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ASSA ABLOY

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I. GENERAL

- A. When discounts are changed, distributors will be notified at least 30 days in advance of such changes.
- B. The effective price is the price in effect at the time the order is placed.
- C. Prices are subject to change without notice.
- D. The buyer will be charged all sales tax or any other taxes in effect at the time the order is accepted, unless a copy of a current tax exemption is on file for the taxing jurisdiction to which the goods are shipped.
- E. Ceco Door reserves the right to refuse orders.
 Ceco Door also reserves the right to sell to anyone for any reason at the sole discretion of Ceco Door.
- F. This Price Book is the property of Ceco Door and is issued subject to recall.

II. PAYMENTS

- A. Terms of sale are 2/10 net 30 days. All payments received at Ceco Door within ten days of the invoice date are allowed a 2% discount. All invoices are due 30 days from the invoice date.
- B. Invoices remaining unpaid at the close of the month in which they are due are subject to a 1% finance charge.
- Accounts with invoices exceeding terms of sale may be subject to future shipment and/or new order entry restrictions.
- Invoice discrepancies should be resolved through our Customer Service
 Department. Ceco Door has a customer complaint process which involves a thorough investigation.
- E. Due to the highly configured nature of our products, the price for each order is calculated based on the price book and discount at the time each order is processed at Ceco Door and this price is communicated to the customer via our order acknowledgement process. Final freight is added to the order at the time of shipment and this depends on many factors including if the order can be packaged with other orders. Ceco Door does not honor PO pricing or other arrangements without written authorization from an authorized Ceco Door representative.

III. MINIMUM INVOICE

Orders with a net value of less than \$50.00 will be invoiced at \$50.00.

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IV. QUOTATIONS

Are based on market conditions and are subject to acceptance within 120 days of the date of the quotation. Quotations are subject to revisions or cancellations should conditions warrant.

V. RETURNS

- A. No product may be returned to either the factory or a ASSA ABLOY Service Center without prior written approval. Return goods authorization is available through the Milan Customer Service Department.
- B. Replacements and/or credit will be made only after a thorough investigation of the product.
- C. Any damage or misuse of the product other than freight handling damage will be repaired and charged accordingly.
- D. There will be a 25% handling and restocking charge invoked in connection with the return of product. Freight charges are the responsibility of the returning party. Collect shipments will not be accepted, unless agreed upon beforehand.
- E. Any request for credit or reorder of damaged materials, Ceco Door must receive a copy of the freight bill with damage notation there on. With out this freight bill no credit or adjustment will be processed for the replacement order.

VI. DELIVERY

- A. Scheduled shipping dates are based on Ceco Door's best estimates, but are not guaranteed. Refer to the Ceco Door lead time schedule for shipment time estimates.
- B. All shipments are F.O.B. Point of shipment. Title passes at the time of shipment All freight claims are the responsibility of the purchaser.

VII. PENALTY CLAUSES

Ceco Door will not accept orders with a penalty or late delivery provision without being advised of such clause when the order is placed and accepts such such conditions in writing.

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VIII. WARRANTY

- A. Warranty for a period of one year from the date of delivery to the original direct purchaser, manufacturer warrants to the original direct purchaser that it will at its option, either repair, replace or otherwise correct any product acknowledged by the manufacturer to be defective in materials or workmanship.
- B. All manufacturer's products are sold without any other further warranties, expressed or implied, and all implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed. Manufacturer disclaims all liability for labor, transportation and other cost resulting from such repair or replacement, and for incidental or consequential damages directly or indirectly sustained. This warranty will be null and void if manufacturer's products are subject to abuse, accident, misapplication, or installation not in accordance with manufacturer's specifications and instructions.

IX. CANCELLATION and CHANGE ORDERS

The following applies to any cancellation of part (or all) of an order, or any change to an order, after receipt by Ceco Door.

A. PRODUCTION ORDERS

From the time an order for manufactured products is received and through the coordination phase, it may be changed or cancelled without charge. If the order has begun the processing phase, it may be changed or cancelled for a charge of \$75.00 per order.

Once the order has been scheduled for production, it **cannot** be changed or cancelled. The product belongs to the customer. If requested, we will not ship the product, however, the customer will be invoiced the full amount of the material.

Quick Ship Orders, due to the nature of their process cannot be changed or cancelled after they have been scheduled, which can be a matter of hours after we receive it.

B. STOCK ORDERS

- 1. REVISION CHARGES WILL BE APPLIED AS FOLLOWS:
 - a. If the material has been picked for loading, the charge will be a restocking fee of 25% of net price of material being cancelled, plus the order processing value.
 - b. If the material has not been picked, the charge will be the order processing value.
 - c. The order processing value for stock orders will be \$50.00 per occurrence.

2. THE ORDER WILL BE RESCHEDULED.

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X. CLAIMS

- A. Ceco Door shall be notified immediately of any error or discrepancy, which may require remedial action.
- B. Ceco Door shall deny any back charge unless it has received prior approval by Ceco Door.
- C. Ceco Door shall have the opportunity to itself perform, or have performed, any remedial action required to correct an error or discrepancy prior to any back charge being considered for approval.
- D. Should research show that a claim was in fact not the fault of Ceco Door, customer shall pay for any and all expenses incurred in the performance of field inspections.
- E. Customer shall note any freight damage on the receiving tickets and shall be responsible for filling claims with the delivering carrier. Ceco Door shall not be responsible but shall provide assistance making such claim.

XI. DISTRIBUTORS FREIGHT POLICY

- 1. Each distributor must have orders with a combined weight of 6,000 pounds shipping to one location to qualify for a pool shipment.
- 2. Pool trucks will be scheduled based on each weekly shipdate.
- 3. If a distributor has material to ship in the pool, but there are no other area distributors pooling on that production run, the distributor has the option of waiting until the next available pool shipment, or shipping LTL by common carrier at the distributor's expense.
- 4. Door Group Service Center Milan orders may be received up to five (5) working days before the scheduled ship date. These orders will be included on the Pool Truck based on space availability and qualification.
- 5. Pool shipment deliveries will be made by carriers at the discretion of the Pool Shipping Department. This will be in the best interest of price, service and reliability.
- 6. Distributor must have proper personnel and equipment present for unloading product and be accessible to full size tractor trailers by approved truck route.
- 7. No goods may be returned to the factory nor may a pool shipment be refused without authorization from the main office in Milan, TN.
- 8. If a distributor removes an order(s) from a pool for any reason within 5 working days prior to a scheduled ship date, that portion of the freight charges allocated for that material remains the responsibility of the distributor for payment.
- 9. There will be no spotting of trailers, or driver unloading.
- 10. No pool trucks will leave the factory later than three (3) working days after the scheduled ship date. Shipments will automatically ship on or before the scheduled ship date in the event the material is available.
- 11. There will be two (2) hours of free truck detention time allowed for unloading. Unloading on the premises at the distributor or jobsite shall constitute one vehicle stop. Any truck detention charges shall be the responsibility of the distributor.

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12. All pool shipping freight charges are net. No discounting is allowed.

Combination Pool Shipping

- 1. You may combine your Ceco and Maltex products to ship together via LTL or Truck load.
- 2. Ceco and Maltex orders can be combined to meet the 6,000 pounds as long as it has the same ship date.
- 3. Doors manufactured at the Maltex plant are shipped to the Milan plant for pool truck shipments. However, when direct LTL shipments are required from the Maltex Mexico plant, regulations require treated wood pallets and a \$30 net fee for each pallet needed in shipping will be added to the order.
- 4. When requesting Ceco and Maltex orders to ship together, the order with the longest lead time will apply as the scheduled ship date for all orders.
- 5. Freight charges will be sent directly from the freight company on all collect shipments and distributors will be responsible for all freight claims.

Pool Shipping Variations

Pool freight charges will be based on total trucking cost, which includes stop off charges and fuel surcharges, plus administrative fees. Total charges per distributor will be pro-rated based on the weight/volume of their materials.

<u>JOB SITE</u>: If required to ship to a Job Site – Orders will ship LTL direct to job-site (at LTL Actual Cost including any special delivery fees incurred). <u>Other Options</u>: (Must indicate on Purchase Order).

- 1. If indicated on the purchase order, the material can be trans-shipped through the closest service center and shipped LTL to the final destination. The shipment will be charged the 6,000 lb. (Minimum) or applicable pool rate to the service center (minimum \$100 charge) plus actual LTL cost to the jobsite.
- 2. The customer may also note on their purchase order to pickup the material at the service center.

SERVICE CENTER ORDERS:

- 1. All Service Center orders will ship LTL or Truckload, at actual cost unless the distributor indicates on their purchase order that material is to be picked up.
- 2. If requested on Purchase Order, material may be shipped between Service Centers for pickup or re-shipment. Customers will be invoiced the actual transportation cost from originating Service Center plus any transportation cost for re-shipment. Minimum charge on LTL shipments will be \$100.

<u>UPS FEES:</u> UPS shipments will be invoiced at the actual cost, including any oversize dimension charges and a \$25.00 per box charge. The minimum charge of \$100 does not apply to UPS shipments.

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POLICY NOTES

CECO DOOR PRICE LIST

XII. CECO SERVICE CENTER PROCEDURE FOR PROCESSING OF STORAGE FEES

- A. The following procedure will be implemented and associated fees assessed each time a request is received for a Ceco Service Center to temporarily store projects for a Distributor.
 - 1. A storage and handling fee will be assessed by totaling the following costs:
 - a. 2% per day storage fee based on the shipments total order or net price of \$60 per day minimum whichever is greater.
 - b. Any costs charged by the freight carrier for jobsite delays over 2 hours.
 - c. Actual freight carrier charges for delivery to the Service Center from the job site.
 - d. Actual freight charges from the Ceco Service Center back to the job site or Distributor's specified location.
- B. No daily storage fee will apply to the actual day of re-shipment.
- C. On the day of re-shipment, the above charges and fees will be totaled and an invoice / acknowledgement generated. The code "Storage Fee" will be used for this purpose. The invoice will include detailed comments comments showing the itemized storage fees.

XIII. HARDWARE TEMPLATE POLICY

To ensure that Ceco manufactures product with the correct hardware preparations, it is mandatory that all applicable hardware templates or all corresponding template numbers be included with all orders. Additionally, orders that are not received with all applicable hardware templates, or hardware template numbers, will be placed on hold and will not be processed until the required template information can be confirmed.

In order to expedite this process, please exercise any one of the following options when sending in orders requiring specific hardware preparations:

- 1.) Include copies of any applicable hardware templates with your order.
- 2.) If template copies are unavailable, note on your purchase order the correct template number for the device being installed.
- 3.) Or note on your purchase order for Ceco to use the most current template.

XIV FIELD SERVICE MANAGEMENT

- A. Process to follow when you should encounter questionable material at a jobsite or in your facility.
 - 1. Initially, have the reported problem viewed and analyzed by your personnel to determine if the reported problem is due to installation, hardware, wood door problems, hollow metal or specification issues.
 - 2. After your review, if you feel Ceco has responsibility to the problems, contact Customer Service and advise of the issue and corrective action requirements. Please have available the Ceco order number, opening numbers affected and a detailed description of the problem. When possible provide pictures (digital preferred) or sketches to help communicate the issue.

Please Note: Warranty issues must be submitted with 12 months from the time of shipment from Ceco to be accepted.

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DISTRIBUTOR POLICIES

- We will review our paperwork to reconcile what is seen in the field and pursue necessary corrective actions. When required, we will coordinate job site visits by Ceco personnel to understand and analyze the situation.
- 4. When re-work is required, we will utilize Ceco personnel whenever possible, depending upon logistics and circumstances. Utilizing your personnel or a third party will be a secondary choice when Ceco is responsible for the problem. If the re-work is done by other than Ceco personnel, <u>Ceco must authorize that the work be done prior to the corrective action being started.</u> If authorized, we require a detailed copy of the bill (including a break down of the time expended and hourly labor rates) and, upon receipt, will initiate a backcharge request and complaint.
- If replacement material is required, we will initiate a Short Schedule replacement order. The replacement date will be communicated to you, and a complaint and Credit Memo request will be generated.
- 6. Once our investigation is complete, a Credit Memo will be issued if appropriate and approved. If not approved, a detailed explanation will be documented and faxed to you along with a copy to the Credit Department.

XV. Trademark Use Policy: ASSA ABLOY Americas

The following policy ("Policy") of ASSA ABLOY Americas ("ASSA ABLOY"), and all of its affiliated group companies (collectively, the "Group Companies"), applies to the use of certain intellectual property of all such Group Companies, including all trademarks, names, logos, product images, and related information (the "ASSA ABLOY Marks"). ASSA ABLOY Marks are proprietary and critical to the success of ASSA ABLOY and the Group Companies, and may only be used in strict compliance with this Policy.

This policy covers any person or entity reselling any product of any Group Company with the consent of such Group Company (each, an "Approved Reseller"). Each Approved Reseller has a non-exclusive right to use certain of the ASSA ABLOY Marks relating to any of the Group Companies for which it is an Approved Reseller, subject to the following conditions:

- (1) Approved Reseller's use of ASSA ABLOY Marks must be truthful, fair, and not misleading;
- (2) Approved Reseller's advertising must clearly indicate that it is advertising of the Approved Reseller, and is not advertising of ASSA ABLOY;
- (3) Approved Reseller may not use any ASSA ABLOY Marks as part of or in connection with a domain name;
- (4) Approved Reseller's advertising must not imply or suggest an association between the Approved Reseller and ASSA ABLOY other than that of buyer and seller;
- (5) Approved Reseller's use of ASSA ABLOY Marks must be a positive representation of ASSA ABLOY, the Group Companies, and their products;
- (6) Approved Reseller's trade name must be more predominant on Approved Reseller's advertising than the ASSA ABLOY Marks;

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CECO DOOR PRICE LIST

(7) Approved Reseller's use of ASSA ABLOY Marks must include the trademark symbol ® or ™, as appropriate, along with the following trademark legend printed in legible text on the Web page or document containing ASSA ABLOY Marks:

"[describe ASSA ABLOY Marks] are trademarks or registered trademarks of ASSA ABLOY, Inc. or one of its affiliates in the United States and other countries.";

- (8) Approved Reseller must not make modifications of any ASSA ABLOY Marks; and
- (9) Approved Reseller may use only ASSA ABLOY Marks associated with the Group Companies for which it is an Approved Reseller (e.g., an Approved Reseller that sells Group Company X products but not Group Company Y products may use Group Company X trademarks in connection with its sale of Group Company X products, but may noy use Group Company Y trademarks).

ASSA ABLOY reserves the right to review Approved Reseller's usuage of ASSA ABLOY Marks at any time and may:

- (a) require changes to the use of ASSA ABLOY Marks at any time in its sole discretion, which changes must be implemented within 30 days of written notice to Approved Reseller;
- (b) condition the use of ASSA ABLOY Marks on ASSA ABLOY's prior approval of such use, which approval may be withheld in its sole discretion;
- (c) revoke permission to use ASSA ABLOY Marks at any time for any or no reason upon 30 days prior written notice to Approved Reseller; and
- (d) revoke permission to use ASSA ABLOY Marks immediately upon notice to Approved Reseller in the event Approved Reseller is in violation of this Policy, or of any other agreement with ASSA ABLOY or any Group Company.

Approved Reseller's right to use ASSA ABLOY Marks in no way conveys to Approved Reseller any proprietary or economic interest in any ASSA ABLOY Marks.

Use of ASSA ABLOY Marks in violation of this Policy may result in severe civil and criminal liabilities. ASSA ABLOY will vigorously enforce this Policy by seeking all appropriate legal remedies, including, but not limited to, pecuniary damages and injunctive relief.

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CECO DOOR PRICE LIST	NOTES

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	and ((FT) FUE	GO DOORS PRICE LIST	-	
(RI) R	EGENT SINGLE	SWING	DOOR EXTRAS - ADD TO THE BASE PRICE	CODE	LIST
LC1, L	.M1, LM0, LP0	F Design	1. OMEGA Non - Handed Honeycomb	OI	\$13
SIZE	(mm)	18CRS	2. FUEGO HANDED (20 gage Not Available)	FT	\$507
2068	609.6 x 2032		250° temperature rise. (Includes edges welded and label)		
2468	711.2 x 2032	\$484	3. FUEGO NON - HANDED (20 gage Not Available)	OT	\$520
2668	762 x 2032	φ404	250° temperature rise. (Includes edges welded and label)		
2868	812.8 x 2032		4. 16 GAGE ADD to 18 GAGE	16	\$74
3068	914.4 x 2032	\$484	5. 20 GAGE (Max Size 4080) DEDUCT from 18 GAGE	20	\$49
3468	1016 x 2032	\$603	6. 14 GAGE ADD to 18 Gage	14	\$381
3668	1066.8 x 2032	\$603	(Doors are handed with 45H hinges. Includes edges welded.)		
3868	1117.6 x 2032	\$680	7. CLOSER / HOLDER REINFORCEMENT - 14 GAGE Standard	C1	\$23
4068	1219.2 x 2032	φυου	12 GAGE Option	CC	\$27
2070	609.6 x 2133.6		8. Galvanneal A60 ASTM 924 Prime Painted	GL4	\$72
2470	711.2 x 2133.6	\$496	9. Galvanized G90 ASTM 924 Prime Painted	G90	\$253
2670	762 x 2133.6	φ490			
2870	812.8 x 2133.6		10. TEXTURED STEEL	T60	\$91
3070	914.4 x 2133.6	\$496	20 GAGE Galvanneal Prime Painted		
3470	1016 x 2133.6	\$616	11. SEAMLESS EDGES		
3670	1066.8 x 2133.6	фото	a. Edges welded - 18 or 16 gauge Handed Doors	W/SEM	\$103
3870	1117.6 x 2133.6	\$694	b. Edges filled	SEM	\$65
4070	1219.2 x 2133.6	φ05 4	12. NON STANDARD SIZE DOORS		
2072	609.6 x 2184.4		Price as the next largest standard size door		
2472	711.2 x 2184.4	\$521	13. HARDWARE LOCATIONS - Other than CECO		NO ADD
2672	762 x 2184.4	φυ∠ι	14. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68
2872	812.8 x 2184.4		 Deduct \$23 from label door add if omitting 14 ga closer reinforcement. 	TU	\$32
3072	914.4 x 2184.4	\$521	AU not available in 20 gage	LCO	\$37
3472	1016 x 2184.4	\$630	BU maximum size in 20 gage 3472 single swing only		
3672	1066.8 x 2184.4	ΨΟΟΟ	AU maximum size, 18 & 16 gage 4090 single, 8080 double		
3872	1117.6 x 2184.4	\$710	Refer to the Tech Data Manual for hardware/size limitations		
4072	1219.2 x 2184.4	φ/10	15. WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32
2080	609.6 x 2438.4		 Deduct \$23 from label door add if omitting 14 ga closer reinforcement. 	TW	\$32
2480	711.2 x 2438.4	\$664	AW not available in 20 gage.	LCO	\$37
2680	762 x 2438.4	φ004	BW maximum size in 20 gage 4080 single, 8080 double		
2880	812.8 x 2438.4		AW maximum size, 18 & 16 gage 4090 single, 8080 double		
3080	914.4 x 2438.4	\$664	Refer to the Tech Data Manual for hardware/size limitations		
3480	1016 x 2438.4	\$777	16. FM Label "PLUS" UL or WH LABEL	AUF,BUF,CUF	\$23
3680	1066.8 x 2438.4	φιιι	AF not available in 20 gage	TUF	\$23
3880	1117.6 x 2438.4	\$850	BF maximum size in 20 gage 3472 single swing only	AWF, BWF	\$23
4080	1219.2 x 2438.4	φοσο	AF maximum size, 18 & 16 gage 4090 single, 8080 double	CWF, TWF	\$23
2090	609.6 x 2743.2		FM LABEL MUST BE USED WITH A UL or WH LABEL		
2490	711.2 x 2743.2	\$988	Refer to the Tech Data Manual for hardware/size limitations		
2690	762 x 2743.2	φ200	17. STEEL FRAMED GLASS LITES - SLIMTRIM		
2890	812.8 x 2743.2		a. V design (30" - 48") Add for Perimeter Channel \$41	SLIM	\$166
3090	914.4 x 2743.2	\$988	b. N design (49" - 88") Add for Perimeter Channel \$41	SLIM	\$188
3490	1016 x 2743.2	\$1,071	c. G design (89" - 140") Add for Perimeter Channel \$41	SLIM	\$229
3690	1066.8 x 2743.2	φ1,071	Perimeter inches listed. Perimeter channel required on Labeled		
3890	1117.6 x 2743.2	\$1,160	openings and cutouts over 35" in width or height.		
4090	1219.2 x 2743.2	ψ1,100	For SLIS designs, see Accessories section, page A-3.		

4090 | | 1219.2 x 2743.2 | | 210 & 310 wide or 610 & 710 high, price as the next largest standard size door.

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	CECO DOOR	(RI) REGENT, (O	I) OMEGA and	d
	PRICE LIST	(FT) FUEGO EXTRAS		
DOC	PR EXTRAS ADD TO THE BASE PRICE	(11)10200	CODES	ADD/LEAF
-	CAPS - Top or Bottom		CODES	ADD/LLAI
l	a. Screw-in Top Cap Attached		STC	\$18
	b. Screw-in Bottom Cap Attached		SBC	\$18
18.	FLUSH WELDED STEEL GLASS LITES 4885 for Regent		020	Ψ10
	a. V design (30" - 48")		V	\$210
	b. N design (49" - 88")		N	\$244
	c. G design (89" - 140")		G	\$280
	d. FG design (141" - 240")		FG	\$464
	e. 3/8" to 1" glass. ADD to the above prices		4881, 4883	\$91
	Glazing system must be installed prior to assembly		4887, 4889	45.
	Perimeter inches listed.		, , , , , , , , , , , , , , , , , , , ,	
19.	ASTRAGALS - ATTACHED TO THE DOOR			
	a. 4471 - 68 to 90 Chair shape in steel		A04	\$114
	b. 4441 - 68 to 90 Channel and plate are steel		A03	\$147
	c. 4451 - 68 to 90 Channel is steel and plate is aluminui	m	A01	\$147
	See Accessories Section for loose piece price.			
20.	DUTCH DOOR - NON LABELED		DUTCH	\$268
21.	DUTCH DOOR SHELF - NON LABELED -	14 Gage		
	a. Project both sides	_		\$268
	b. Project one side			\$224
22.	DUTCH DOOR - LABELED	Includes Label	DUTCH	\$365
	a. UL Ratings - AU, BU, CU, TU - 4072 maximum size			
	b. WH Ratings - AW, BW, CW, TW - 4072 maximum size			
23.	DUTCH DOOR SHELF - For Labeled Dutch Doors - 14 Gage			
	Only available with project on one side			\$224
24.	UNDERCUT EXTRA - From Fabrication		U	\$18
	Dimensions are in 1/16 inch increments		(U01 THRU U44)	
	3/4" and 5/8" are standard			
	3/4 = BLANK ; 5/8 = U10		STANDARD	NO ADD
25.	REPLACEMENT DOOR		Lock = LP0	NO ADD
	No hinge cutout or reinforcements		Hinge = NHP	NO ADD
26.	LABELED DOUBLE EGRESS FIRE DOORS	Example:		
	a. UL - 18 & 16 gage BU, CU and TU 8090 Maximum	2 - CU labels (includes closer reinf)	\$68	\$136
	b. WH - 18 & 16 gage BW, CW and TW 8090 Maximum	2 PV8	\$61	\$122
	c. WH - 18 & 16 gage AW 8072 Maximum	2 RI 18CRS 3070 F LHR Doors	\$496	<u>\$992</u>
		Total		\$1,250
27.	PALLET QUANTITIES	DEDUCT per door		\$15
	See STOCK LIST for items on pallets			
28.	EDGE BEVEL	(20 gage Not Available)	BVH	\$13
<u> </u>	Hinge edge beveled 1/8" in 2" with standard lock edge.			
29.	BEHAVIORAL HEALTHCARE PATIENT ROOM ACCESS DOO			
	Price includes patient door prep, easing of door edges, flat p			
	astragal on face of door, factory install continuous hinge on a	• • •		
	on patient room door. For windows, refer to option #18 abov	e for the kits.		
	Step Through Design (Add to 16 ga Regent door price)		56	A-
	a. Standard configuration (1'8" x 5'0" Access door standard size	e)	BH-S	\$2,398
	b. Custom configuration (non standard Access door size)		BH-SC	\$2,855
	For Oten Through Paring Fire Paring to Control On 1 Own	I Daniel Ma		
	For Step Through Design Fire Rated, refer to Steel Stiffened	· =		
	Price does not include hardware preps in either door. Minimu	um 3068 - 4072 maximum.		
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	(CECO D	OC	PR	(RI) REGENT & (OI) OMEGA			
	PRICE LIST				EMBOSSED DESIGNS			
EMBO	DSSED DE	SIGNS		EXTRAS ADD TO TH	E BASE PRICE	CODE	ADD/LEAF	
E	E601 & EN6	61	1.	OMEGA - Non - Hand		OI	\$13	
SIZE		NNEAL	1				·	
LC1, LM1	22112	40440	2.	CAPS - Top or Bottom				
LMO, LPO	20A40	18A40		a. Screw-in Top Cap A	uttached	STC	\$18	
2668*				b. Screw-in Bottom Ca		SBC	\$18	
2868*	NA	\$728			,		, -	
3068			3.	16 GAGE E601 Pane	l Only	16	\$74	
2670*			1	ADD to 18 gage price	-		4 1. 1	
2870*	NA	\$748	4.	SEAMLESS EDGES				
3070		, -		Edges welded	(included in door price)	WSEM	No Add	
	e & Size lin	nitations	5.	GLASS LITES FOR EM	· · · · · · · · · · · · · · · · · · ·			
a. E601 =		illation io	"	Standard kits are WES				
	s with stand	dard			ons kits are not available on colorstyle doors.			
	are limited			FOR 28 & 30 WIDTHS	•			
-	cal preps wi			Add to price of em				
2-3/8" b				a. 1/8" GLASS				
2-3/0 0	ackset.			6 PANEL W/G9 LI	TE Includes perimeter channel	E605	\$218	
h EN61_N	IARROW 6	DANEI		b. 1/2" INSULATED G		L003	φ210	
-	nd 2670 are			6 PANEL W/G9 LI		E606	\$299	
					•			
	le ONLY w	IUT	_	6 PANEL W/2 LITE		E609	\$218	
-	cal prep.	_	Ь.	GLASS LITE FOR E60		F000	ФОТ О	
	nd 2870 are			a. SLIMTRIM kit - G de		E603	\$270	
	le with eith		<u> </u>		ee Accessories section, page A-3.		200	
	cylindrical or mortise		7.	CLOSER/HOLDER RE	INFORCEMENT - 14 ga.	C1	\$23	
prep.					12 ga.	CC	\$27	
			8.	NON STANDARD SIZE				
				Price as the next larges				
			9.	Undercut: 3/4" (U12) is		U	\$18	
				U13 thru U44 are the				
				U01 thru U44 available				
			10.		EL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68	
			*		or add if omitting 14 ga closer reinforcement.	TU	\$32	
					Manual for hardware/size limitations	LCO	\$37	
			_		ABEL- Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32	
			*	Deduct \$23 from label do	or add if omitting 14 ga closer reinforcement.	TW	\$32	
				Refer to the Tech Data	Manual for hardware/size limitations	LCO	\$37	
			12.	6'8" ADA COMPLIANT	6-PANEL DOOR	ADA68	\$23	
				ADA = Americans with	Disabilities Act			
			13.	EDGE BEVEL		BVH	\$13	
				Hinge edge beveled	l 1/8" in 2" with standard lock edge.			
				3 3	· ·			
Cylindrical	lock with 3	3-1/2"						
	xtend over							
	ents on 28							
			210	price as the next larges	t standard size door.			
				F as and more larges				

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CECO DOOR PRICE LIST	NOTES
T NOL LIOT	

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((LP) LEGIO	N & (UI	P) ULTRADOR	CECO DOOR		
POLYSTYRENE		-	PRICE LIST			
SINGLE SWING			ON EXTRAS ADD TO BASE	CODE	ADD/LEAF	
LC1, I	LM1, LM0, LP0		1. ULTRADOR	Non - Handed	UP	\$13
SIZE	(mm)	18CRS				
2068	609.6 x 2032		2. 14 GAGE	ADD to 18 Gage	14	\$381
2468	711.2 x 2032	¢ E47	(Doors are handed	with 45H hinges. Includes edges welded.)		
2668	762 x 2032	\$517	3. 16 GAGE	ADD to 18 Gage	16	\$74
2868	812.8 x 2032		4. 20 GAGE	DEDUCT from 18 Gage	20	\$49
3068	914.4 x 2032	\$517	Maximum Size 408	0		
3468	1016 x 2032	\$636	5. CLOSER / HOLDER RE	EINFORCEMENT		
3668	1066.8 x 2032	ψυσυ	14 GAGE Standard	1	C1	\$23
3868	1117.6 x 2032	\$716	12 GAGE Option		CC	\$27
4068	1219.2 x 2032	Ψ110	6. Galvanneal A60 ASTN	M 924 Prime Painted	GL4	\$72
2070	609.6 x 2133.6		7. Galvanized G90 ASTI	M 924 Prime Painted	G90	\$253
2470	711.2 x 2133.6	\$546	18 or 16 Gage - Ma	aximum Size Available 4090		
2670	762 x 2133.6	φ5 4 0	8. SEAMLESS EDGES			
2870	812.8 x 2133.6					
3070	914.4 x 2133.6	\$546	a. Edges welded - 18	or 16 gauge Handed Doors	W/SEM	\$103
3470	1016 x 2133.6	\$663	b. Edges filled		SEM	\$65
3670	1066.8 x 2133.6	φυσ	NON STANDARD SIZE	DOORS		
3870	1117.6 x 2133.6	\$744	Price as the next larges	st standard size door		
4070	1219.2 x 2133.6	ψ <i>1</i> + +	10. HARDWARE LOCATIO	NS - Other than CECO		NO ADD
2072	609.6 x 2184.4		11. UNDERWRITERS LAB	EL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68
2472	711.2 x 2184.4	\$572	* Deduct \$23 from label doc	or add if omitting 14 ga closer reinforcement.	TU, TUH	\$32
2672	762 x 2184.4	φ3/2	AU not available 20 gage		LCO	\$37
2872	812.8 x 2184.4		Maximum size 18, 16 & 14	4 gage 4080 single, 8080 double		
3072	914.4 x 2184.4	\$572	Refer to the Tech Data Ma	anual for hardware/size limitations		
3472	1016 x 2184.4	\$678	12. WARNOCK HERSEY L	ABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32
3672	1066.8 x 2184.4	ψΟΙΟ	* Deduct \$23 from label doc	or add if omitting 14 ga closer reinforcement.	TW	\$32
3872	1117.6 x 2184.4	\$760	AW not available 20 gage		LCO	\$37
4072	1219.2 x 2184.4	Ψίου	Maximum size 20, 18 & 16	6 gage 4080 single, 8080 double		
2080	609.6 x 2438.4		Refer to the Tech Data Ma	anual for hardware/size limitations		
2480	711.2 x 2438.4	\$726	13. STEEL FRAMED GLAS	SS LITES - SLIMTRIM		
2680	762 x 2438.4	Ψ120	a. V design (30" - 48")) Add for Perimeter Channel \$41	SLIM	\$166
2880	812.8 x 2438.4		b. N design (49" - 88")) Add for Perimeter Channel \$41	SLIM	\$188
3080	914.4 x 2438.4	\$726	c. G design (89" - 140	•	SLIM	\$229
3480	1016 x 2438.4	\$835		. Perimeter channel required on Labeled		
	1066.8 x 2438.4	Ψοσο	•	over 35" in width or height.		
	1117.6 x 2438.4	\$911		Accessories section, page A-3.		
	1219.2 x 2438.4	, ,	14. Flush Welded Steel Gla			
2090	609.6 x 2743.2		<u> </u>	(30" - 48")	V	\$210
2490	711.2 x 2743.2	\$1,048	_	(49" - 88")	N	\$244
2690	762 x 2743.2	ψ.,σ.σ	_	(89" -140")	G	\$280
2890	812.8 x 2743.2		_	(141" - 240")	FG	\$464
3090	914.4 x 2743.2	\$1,048		DD to the above prices	4881, 4883	\$91
3490	1016 x 2743.2	\$1,141		e installed prior to assembly	4887, 4889	
3690	1066.8 x 2743.2	+ · , · · ·	Perimeter inches listed.			
	1117.6 x 2743.2	\$1,215				
	1219.2 x 2743.2					
	914.4 x 3048	\$1,156				
	1016 x 3048	\$1,251		uires edges welded. Must add W/SEM above.		
	1066.8 x 3048	÷ · ,=• ·	210 & 310 wide or 610	& 710 high, price as the next largest standard	l size door.	
	1117.6 x 3048	\$1,324				
40100*	1219.2 x 3048	÷ ., ·	1			

CECO DOOR	(LP) LEGION & (UP) ULTRADOR			
PRICE LIST		EXTRAS		
EXTRAS ADD TO THE BASE DOOR PRICE		CODE	ADD/LEAF	
15. CAPS - Top or Bottom				
a. Screw-in Top Cap Attached		STC	\$18	
b. Screw-in Bottom Cap Attached		SBC	\$18	
16. ASTRAGALS - ATTACHED TO DOOR				
a. 4471 - 68 to 90 1 piece steel		A04	\$114	
b. 4441 - 68 to 90 2 piece steel		A04 A03	\$11 4 \$147	
c. 4451 - 68 to 90 2 piece steel & 1 aluminum	1	A03 A01	\$147 \$147	
2. 4431 - 00 to 30 2 piece, 1 steel & 1 aluminum	ı	AUT	Ψ141	
17. DUTCH DOOR SHELF - NON LABEL		14 gage		
a. Project both sides			\$268	
b. Project one side			\$224	
			0.10	
18. UNDERCUT EXTRA - From Fabrication		U	\$18	
Dimensions are in 1/16 inch increments		(U01 THRU U44)		
3/4" and 5/8" are standard		07445		
3/4 = BLANK ; 5/8 = U10		STANDARD		
19. REPLACEMENT DOOR		Lock Code = LP0		
No hinge cutout or reinforcements		Hinge Code = NHP	No Add	
20. PALLET QUANTITIES DEI	OUCT per door		\$15	
See STOCK LIST for items on pallets			***	
·				
21. SPECIAL THICKNESS (Maltex Manufactured)				
a. 1-3/8" Use Legion pricing on page I-2				
Only 19460 and flugh in to 2070 manifesture 0.4/01 his	0.00			
Only 18A60 and flush up to 3676 maximum. 3-1/2" his	•			
preparation and 160 cylindrical lock standard. No fire	rating.			
Doors require seamless edges:				
b. Edges welded - 18 gauge Handed Doors		W/SEM	\$103	
c. Edges filled		SEM	\$65	
22. EDGE BEVEL	(20 gage Not Available)	BVH	\$13	
Hinge edge beveled 1/8" in 2" with standard lock edge	Э.			

NOTES:

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	(LP) MADERA		A DOORS CECO DOOR			
	POLYSTYRENE		FOAM CORE PRICE LIST			
	SINGLE SWING		(LP) MADI	ERA EXTRAS ADD TO BASE	CODE	ADD/LEAF
LC1,	LM1, LM0, LP0	F Design	1. Non - Handed (Not ava	ilable in Madera)		
SIZE	(mm)	18M40				
2068	609.6 x 2032		2. 16 GAGE	ADD to 18 Gage (Flush doors only)	16	\$74
2468	711.2 x 2032	\$1,339	3. 20 GAGE	Not Available	20	
2668	762 x 2032	* ,	4. CLOSER / HOLDER R	EINFORCEMENT (14ga)	C1	\$23
2868	812.8 x 2032	* • • • • • • • • • • • • • • • • • • •	5. CAPS - Top or Bottom			
3068	914.4 x 2032	\$1,339	a. Screw-in Top Cap		STC	\$18 ©40
3468	1016 x 2032	\$1,552	b. Screw-in Bottom C6. NON STANDARD SIZE		SBC	\$18
3668	1066.8 x 2032 1117.6 x 2032					
4068	1219.2 x 2032	\$1,748	Price as the next larges	si standard size door		
2070	609.6 x 2133.6					
2470	711.2 x 2133.6		7. HARDWARE LOCATION	ONS - Other than CECO		NO ADD
2670	762 x 2133.6	\$1,413		BEL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68
2870	812.8 x 2133.6			or add if omitting 14 ga closer reinforcement.	TU	\$32
3070	914.4 x 2133.6	\$1,413		age 4080 single, 8080 double	LCO	\$37
3470	1016 x 2133.6			anual for hardware/size limitations	200	ΨΟΙ
3670	1066.8 x 2133.6	\$1,586		ABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32
3870	1117.6 x 2133.6	A . –		or add if omitting 14 ga closer reinforcement.	TW	\$32
	1219.2 x 2133.6	\$1,786		age 4080 single, 8080 double	LCO	\$37
2072	609.6 x 2184.4		ľ	anual for hardware/size limitations		* ·
2472	711.2 x 2184.4		10. GLASS LITES (Flush d			
2672	762 x 2184.4	\$1,484	For 1/4" glass thickness		SLTM	
2872	812.8 x 2184.4		Vision Lite - Up to 48" p		FV	\$329
3072	914.4 x 2184.4	\$1,484	· · · · · · · · · · · · · · · · · · ·	' perimeter visible glass	FNV	\$362
3472	1016 x 2184.4		•	140" perimeter visible glass	HG	\$380
	1066.8 x 2184.4	\$1,599	Full Glass	The permitter treating grade	FG	\$472
•	1117.6 x 2184.4		Full Glass - 2 Lites		FG2	\$868
		\$1,809	Full Glass - 3 Lites		FG3	\$1,203
2080	609.6 x 2438.4		Full Glass - 4 Lites		FG4	\$1,652
2480	711.2 x 2438.4		2 Narrow Lites		2FNV	\$724
2680	762 x 2438.4	\$1,843	3 Narrow Lites		3FNV	\$1,087
2880	812.8 x 2438.4		* For 1/2" to 1" glass thic	kness: Add for each lite to above prices.	• • • • • • • • • • • • • • • • • • • •	\$91
3080	914.4 x 2438.4	\$1,843	=	tained wood grained lite kit.		, -
3480	1016 x 2438.4		11.UNDERCUT	U01 Thru U44	U	\$18
	1066.8 x 2438.4	\$1,950	3/4" standard			NO ADD
3880	1117.6 x 2438.4	# 0.445	13. ASTRAGAL		A07	\$331
	1219.2 x 2438.4	\$2,115	14. MADERA STAIN COLO	ORS		
2490	1016 x 2438.4		Golden		CS1	
2690	1066.8 x 2438.4	\$2,587	Autumn		CS2	
2890	1117.6 x 2438.4	•	Bourbon		CS3	
3090	1219 x 2743.2	\$2,587	Salem		CS4	
3490	1016 x 2743		Provincial		CS5	
	1066.8 x 2743	\$2,694	Nutmeg		CS6	
	1117.6 x 2743	¢2.050	Factory stain included i	n door price. Primed only not available.		
4090	1219.2 x 2743	\$2,858	15. CORES			
	MBOSSED DOC	RS	Polyurethane slab	core (Flush only)	IU	\$94
E	601 - 6 PANEL O	NLY	Mineral Core (Flush		FT	\$1,068
E601	(mm)	18M40	•	Data Manual for hardware/size limitations		
2868	812.8 x 2032					
3068	914.4 x 2032	\$1,938				
2870	812.8 x 2133.6	φ1,530				
3070	914.4 x 2133.6					
E603*	- 18 GAGE ONLY	18M40				
2868	812.8 x 2032					
3068		CO 474				
	812.8 x 2133.6	\$2,171				
	914.4 x 2133.6		210 & 310 wide or 610	& 710 high, price		
	es window kit		as the next largest stan			
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(LP)	LEGION	& (UP) L	LTRADOR CECO DOOR	₹	
, ,	/BOSSEI	` '			
EMBOSSED DESIGNS			EXTRAS ADD TO THE BASE PRICE		ADD/LEAF
	& EN61 = 6 P		ULTRADOR - Non - Handed	UP	\$13
SIZE	GALVA		2. 16 GAGE E601 PANEL ONLY		Ψ10
LC1, LM1	OALVA	I	ADD to 18 gage price	16	\$74
LM0, LP0	20A40	18A40	3. CLOSER/HOLDER REINFORCEMENT	10	ΨΙΨ
2668*	20/40	10/40	14 GAGE Standard	C1	\$23
2868*	NA	\$726	4. CAPS - Top or Bottom	- 01	φΖΟ
3068	INA	\$720	a. Screw-in Top Cap Attached	STC	¢10
				SBC	\$18 \$18
2670*	NIA	Ф 7 46	b. Screw-in Bottom Cap Attached	SBC	\$18
2870*	NA	\$746	5. GLASS LITES FOR EMBOSSED DOORS		
3070			Standard kits are WESTERN REFLECTIONS.		
*	Cina Limitati		NOTE: Western Reflections Kits are not available on Colorstyle Doors	,	
	Size Limitation		FOR 28 & 30 WIDTHS ONLY		
a. E601, E10			Add to price of embossed door		
	cylindrical onl	У	a. 1/8" GLASS	5005	0040
with 2-3/8"	backset.		6 PANEL W/G9 LITE Includes perimeter channel	E605	\$218
			b. 1/2 INSULATED GLASS		
b. EN61 = NA			6 PANEL W/G9 LITE Includes perimeter channel	E606	\$299
	cylindrical onl	-	6 PANEL W/2 LITES AT TOP	E609	\$218
28 width - 0	cylindrical or i	mortise.	6. GLASS LITE FOR E603 DOORS		
			a. SLIMTRIM kit - G design Includes perimeter channel	E603	\$270
			For SLIS designs, see Accessories section, page A-3.		
			7. GLASS LITE FOR E201 DOORS		
			a. SLIMTRIM kit in top panel Includes perimeter channel	E205	\$270
			For SLIS designs, see Accessories section, page A-3.		
			8. NON STANDARD SIZE DOORS		
			Price as the next largest standard size door		
			9. Undercut: 3/4" (U12) is standard	U	\$18
			U13 thru U44 are the only options on 70 and 80		
			U01 thru U44 available on 68		
			10. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement	nt AU,BU,CU	\$68
			* Deduct \$23 from label door add if omitting 14 ga closer reinforcement	TU	\$32
			Refer to the Tech Data Manual for hardware/size limitations	LCO	\$37
			11. WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforce	mer AW,BW,CW	\$32
i			* Deduct \$23 from label door add if omitting 14 ga closer reinforcement	TW	\$32
			Refer to the Tech Data Manual for hardware/size limitations	LCO	\$37
HIGH DEI	FINITION EM	BOSSED	12. 6'8" ADA COMPLIANT	ADA68	\$23
E101 = 1-P	ANEL, E201	= 2-PANEL	ADA = Americans with Disabilities Act		•
SIZE	·	NNEAL	1-Panel, 2-Panel or 6-Panel		
LC1, LM1			13. EDGE BEVEL	BVH	\$13
LM0, LP0	18/	440	Hinge edge beveled 1/8" in 2" with standard lock edge.		
2868*			14. SEAMLESS EDGES	1	
3068	\$7	47	Edges welded	WSEM	\$103
2870*			(Edges welded included for doors EN61, E601)		4.00
3070	\$7	78	Edges filled	SEM	\$65
2880*				CLIVI	ΨΟΟ
3080	\$9	79			
	2 = ARCHED	TOP	1		
	CHED TOP				
2868*			1		
	\$7	'88			
3068			Cylindrical look with 2 1/2" rosp will outside over the same	ot.	
2870*	\$1,	147	Cylindrical lock with 3-1/2" rose will extend over the embossme	ıı	
			on 28 & 34 widths.		
3070			\pm		
2880* 3080	\$1,	023	Pairs of Doors - Multiply single by 2. 210 & 310 wide, price as the next largest standard size door.		

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(IU) IMPERIAL & (VU) VERSADOOR CEC					CECO DOOR			
,				DAM CORE	PRICE LIST			
	SINGLE SWING	3		(IU) IMPER	RIAL EXTRAS ADD TO BASE	CODE	ADD/LEAF	
LC1, I	LM1, LM0, LP0		1.	VERSADOOR	Non - Handed	VU	\$13	
SIZE	(mm)	18 GAGE						
2068	609.6 x 2032		2.	14 GAGE MAXIM	ADD to 18 Gage	14	\$381	
2468	711.2 x 2032	\$634		(Doors are handed	with 45H hinges. Includes edges welded.)	!		
2668	762 x 2032	Ф 034	3.	16 GAGE	ADD to 18 Gage	16	\$74	
2868	812.8 x 2032							
3068	914.4 x 2032	\$634	4.	20 GAGE	DEDUCT from 18 Gage	20	\$49	
3468	1016 x 2032	\$751		Maximum Size 408				
	1066.8 x 2032	Ψίσι	5.	CLOSER / HOLDER RE		!		
	1117.6 x 2032	\$836		14 GAGE Standard	d	C1	\$23	
	1219.2 x 2032	ΨΟΟΟ		12 GAGE Option		CC	\$27	
	609.6 x 2133.6			Galvanneal A60 ASTM		GL4	\$72	
2470	711.2 x 2133.6	\$645	7.	Galvanized G90 ASTI		G90	\$253	
2670		φοιο			aximum Size Available 4090			
	812.8 x 2133.6		8.	SEAMLESS EDGES				
	914.4 x 2133.6	\$645		_	r 16 gage Handed Doors	WSEM	\$103	
	1016 x 2133.6	\$776		b. Edges filled		SEM	\$65	
	1066.8 x 2133.6	Ψ	9.	NON STANDARD SIZE				
	1117.6 x 2133.6	\$859		Price as the next larges				
	1219.2 x 2133.6	+	-	HARDWARE LOCATIO			NO ADD	
	609.6 x 2184.4				EL - Per Leaf - Includes closer reinforcement.	AU,BU,CU	\$68	
	711.2 x 2184.4	\$673	*		or add if omitting 14 ga closer reinforcement.	TU, TUH	\$32	
2672		·		AU not available 20 gag		LCO	\$37	
	812.8 x 2184.4	*			14 gage 4070 single, 8070 double			
	914.4 x 2184.4	\$673	4.0		Manual for hardware/size limitations	A14/ B14/ 614/	000	
	1016 x 2184.4	\$793			ABEL - Per Leaf - Includes closer reinforcement.	AW,BW, CW	\$32	
	1066.8 x 2184.4		*		or add if omitting 14 ga closer reinforcement.	TW	\$32	
	1117.6 x 2184.4	\$872		AW not available 20 gag	~	LCO	\$37	
	1219.2 x 2184.4				16 gage 4070 single, 8070 double			
	609.6 x 2438.4		40		Manual for hardware/size limitations			
	711.2 x 2438.4	\$843		STEEL FRAMED GLAS		CLIM	#400	
2680				a. V design (30" - 48")		SLIM	\$166	
	812.8 x 2438.4	ФО 4 O	ł	b. N design (49" - 88"		SLIM	\$188	
	914.4 x 2438.4	\$843	ł	c. G design (89" - 140	·	SLIM	\$229	
	1016 x 2438.4	\$926			Perimeter channel required on Labeled			
	1066.8 x 2438.4 1117.6 x 2438.4		1	. •	ver 35" in width or height.			
	1117.6 x 2438.4 1219.2 x 2438.4	\$1,010	11		Accessories section, page A-3. EL GLASS LITES - not available	 		
	609.6 x 2743.2		14.	LLOSU MELDED 91EE	EL GLASS LITES - Hot available			
2690	711.2 x 2743.2 762 x 2743.2	\$1,164						
	812.8 x 2743.2 914.4 x 2743.2	\$1,164	1					
	1016 x 2743.2	φ1,10 4	1					
	1016 x 2743.2 1066.8 x 2743.2	\$1,271						
	1117.6 x 2743.2		1					
	1219.2 x 2743.2	\$1,334						
		% 710 hiak	ים ים	rice				
_∠ 1∪ α 3	210 & 310 wide or 610 & 710 high, price							

210 & 310 wide or 610 & 710 high, price as the next largest standard size door.

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CECO DOOR	(IU) IMPERIA	(IU) IMPERIAL & (VU) VERSADOOR			
PRICE LIST		EXTRAS			
EXTRAS ADD TO THE BASE DOOR PRICE		CODE	ADD/LEAF		
15. CAPS - Top or Bottom					
a. Screw-in Top Cap Attached		STC	\$18		
b. Screw-in Bottom Cap Attached		SBC	\$18		
16. ASTRAGALS - ATTACHED TO DOOR					
a. 4471 - 68 to 90 1 piece steel		A04	\$114		
b. 4441 - 68 to 90 2 piece steel		A03	\$147		
c. 4451 - 68 to 90 2 piece, 1 steel & 1 aluminur	n	A01	\$147		
17. DUTCH DOOR - NON LABELED		DUTCH	\$268		
18. DUTCH DOOR SHELF - NON LABEL		14 gage			
a. Project both sides			\$268		
b. Project one side			\$224		
19. UNDERCUT EXTRA - From Fabrication		U	\$18		
Dimensions are in 1/16 inch increments		(U01 THRU U44)			
3/4" and 5/8" are standard					
3/4 = BLANK ; 5/8 = U10		STANDARD			
20. REPLACEMENT DOOR		Lock Code = LP0			
No hinge cutout or reinforcements		Hinge Code = NHP	No Add		
Not Available in 14 gage Maxim					
21. PALLET QUANTITIES DE	DUCT per door		\$15		
See STOCK LIST for items on pallets					

NOTES:

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(IU) IMPERIAL & (VU) V			CECO DOOR		
EMBOSSED DES			PRICE LIST		
EMBOSSED DESIG			THE BASE PRICE		ADD/LEAF
E601, E801, EC01		1. VERSADOOR - N		VU	\$13
SIZE GALVANN	NEAL		E601 PANEL ONLY		
LC1, LM1	L	ADD to 18 gage	16	\$74	
LM0, LP0 20A40	18A40	3. CLOSER/HOLDER REINFORCEMENT			
2668*		14 GAGE Stand	lard	C1	\$23
2868* \$714	\$779	4. CAPS - Top or Bott	om		
3068	·	a. Screw-in Top C		STC	\$18
2670*		b. Screw-in Botton		SBC	\$18
	¢907		•	ODC	ΨΙΟ
2870* \$728	\$807		R EMBOSSED DOORS		
3070			STERN REFLECTIONS.		
* Hardware & Size Limitation		NOTE: Western Refl	ections Kits are not available on Colorstyle Doors		
a . E101, E201, E202, E203,	E601	FOR 28 & 30 WIDT	HS ONLY		
28 width - cylindrical only		Add to price of	embossed door		
with 2-3/8" backset.		a. 1/8" GLASS			
b . EN61 = NARROW 6 PAN	EL	6 PANEL W/G9	LITE Includes perimeter channel	E605	\$218
26 width - cylindrical only.		CROSSBUCK V	//G9 LITE Includes perimeter channel	EC05	\$218
28 width - cylindrical or mo	ortise	b. 1/2 INSULATED	•		ψ <u>-</u> 10
	J. 1130.			Ecoc	ტეტი
c. E801 = 8 PANEL		6 PANEL W/G9		E606	\$299
26 width - not available.			//G9 LITE Includes perimeter channel	EC06	\$299
28 width - cylindrical only.		CROSSBUCK V	//DIAMOND LITE - 3070 Only - Includes perimeter of	EC04	\$299
d. EC01 = CROSS BUCK		6 PANEL W/2 LI	TES AT TOP	E609	\$218
26 width - not available.		STEEL GLASS LIT	E FOR E603 DOORS		
28 width - cylindrical only.		a. SLIMTRIM kit -	G design Includes perimeter channel	E603	\$270
,		For SLIS design	s, see Accessories section, page A-3.		
			E FOR E205 DOORS		
		a. SLIMTRIM kit ir		E205	\$270
			• •	L200	ΨΖΙΟ
	-		s, see Accessories section, page A-3.		
		8. NON STANDARD			
	Ļ		rgest standard size door		
		9. Undercut: 3/4" (U12		U	\$18
		U13 thru U44 are f	he only options on 70 and 80		
		U01 thru U44 avai	lable on 68		
		10. UNDERWRITERS	LABEL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68
		* Deduct \$23 from labe	l door add if omitting 14 ga closer reinforcement.	TU	\$32
		AU not available in		LCO	\$37
			Data Manual for hardware/size limitations	200	ΨΟΙ
	ŀ		EY LABEL - Per Leaf - Includes closer reinforcemer	AVA/ DVA/ CVA/	¢αα
					\$32
			I door add if omitting 14 ga closer reinforcement.	TW	\$32
HIGH DEFINITION EMB		AW not available in		LCO	\$37
E101 = 1-PANEL, E201 = 2			Pata Manual for hardware/size limitations		
SIZE GALVANI	NEAL	12. 6'8" ADA COMPLIA	ANT	ADA68	\$23
LC1, LM1	0	ADA = Americans v	vith Disabilities Act		
LM0, LP0	U	1-Panel, 2-Panel, 6	-Panel or 8-Panel		
2868*		13. SEAMLESS EDGE			
3068 \$779			or 16 gage Handed Doors	WSEM	\$103
		=	or to gage Hanaca Doors		
2870* \$807	-	Edges filled		SEM	\$65
3070	3				
2880* \$1.01		Î			
2880* 3080 \$1,01					
2880* \$1.01	OP				
2880* 3080 \$1,01					
2880* \$1,01 3080 \$1,01 E202 = ARCHED TO E203 = ARCHED TOP w/s	PLANKS				
2880* 3080 \$1,01 \$202 = ARCHED TO \$2868* \$821	PLANKS				
2880* 3080 \$1,01 E202 = ARCHED TO E203 = ARCHED TOP w/F 2868* 3068 \$821 2870*	PLANKS				
2880* \$1,01: 3080 \$1,01: E202 = ARCHED TO E203 = ARCHED TOP w/F 2868* \$821 3068 \$849	PLANKS	Cylindrical leak with	2.1/2" rose will extend ever the emberger		
2880* \$1,01 3080 \$1,01 E202 = ARCHED TO E203 = ARCHED TOP w/F 2868* \$821 3068 \$821 2870* \$849	PLANKS	•	a 3-1/2" rose will extend over the embossment		
2880* \$1,01 3080 \$1,01 E202 = ARCHED TO E203 = ARCHED TOP W/F 2868* \$821 2870* \$849 3070 \$849 2880* \$1,05	PLANKS	on 28 & 34 widths.			
2880* \$1,01 3080 \$1,01 E202 = ARCHED TO E203 = ARCHED TOP w/F 2868* \$821 3068 \$821 2870* \$849	PLANKS	on 28 & 34 widths. Pairs of Doors - Mu			

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CECO DOOR	NOTES
PRICE LIST	

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(MS) MEDALLION DOORS		CECO DOOR					
WITH 22 GAGE STIFFENERS			PRICE LIST				
S	INGLE SWING			THE BASE PRICE	CODE	ADD/LEAF	
	LM1, LM0, LP0	F Design		22Ga Cold Rolled Standard			
SIZE	(mm)	18CRS	a. 22 GA GALVANNE	AL	22GAGV	\$73	
2068	609.6 x 2032		b. 20 GA COLD ROLI	_ED	20GACR	\$29	
2468	711.2 x 2032	4040	c. 20 GA GALVANNE		20GAGV	\$99	
2668	762 x 2032	\$612	d. 18 GA COLD ROLL		18GACR	\$64	
2868	812.8 x 2032		e. 18 GA GALVANNE		18GAGV	\$135	
3068	914.4 x 2032	\$612	f. 16 GA COLD ROLL		16GACR	\$135	
3468	1016 x 2032		g. 16 GA GALVANNE		16GAGV	\$207	
3668	1066.8 x 2032	\$729	2. 16 GAGE	ADD to 18 GAGE	16	\$74	
3868	1117.6 x 2032	0044	3. 14 GAGE MAXIM	ADD to 18 GAGE	14	\$381	
4068	1219.2 x 2032	\$814	(Doors are handed	with 45H hinges. Includes edges welded)			
2070	609.6 x 2133.6		(, i g			
2470	711.2 x 2133.6	****	4. 12 GAGE	ADD to 18 GAGE	12	\$563	
2670	762 x 2133.6	\$623	(Doors are handed	with 45H hinges. Includes edges welded.)			
2870	812.8 x 2133.6			EINFORCEMENT - 14 GAGE - standard	C1	\$23	
3070	914.4 x 2133.6	\$623		12 GAGE - option	CC	\$27	
3470	1016 x 2133.6		6. Galvanneal A60 ASTM	•	GL4	\$72	
3670	1066.8 x 2133.6	\$754	7. Galvanized G90 ASTM		G90	\$253	
3870	1117.6 x 2133.6		16 or 14 Gage - Ma	aximum Size 40100		,	
4070	1219.2 x 2133.6	\$837	8. NON STANDARD SIZ				
2072	609.6 x 2184.4		Price as the next large	st standard size door			
2472	711.2 x 2184.4		9. HARDWARE LOCATION			NO ADD	
2672	762 x 2184.4	\$651		BEL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68	
2872	812.8 x 2184.4			or add if omitting 14 ga closer reinforcement.	TU	\$32	
3072	914.4 x 2184.4	\$651		16 ga 40100 single, 80100 double	LCO	\$37	
3472	1016 x 2184.4			age 4090 single, 8090 double		* -	
3672	1066.8 x 2184.4	\$771	_	Manual for hardware/size limitations.			
3872	1117.6 x 2184.4	40=0		LABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32	
4072	1219.2 x 2184.4	\$850		or add if omitting 14 ga closer reinforcement.	TW	\$32	
2080	609.6 x 2438.4			16 ga 40100 single, 80100 double	LCO	\$37	
2480	711.2 x 2438.4			age 4090 single, 8090 double		* -	
2680	762 x 2438.4	\$821	_	Manual for hardware/size limitations.			
2880	812.8 x 2438.4		12. 450° Temperature Rise		BU4	\$431	
3080	914.4 x 2438.4	\$821	· ·	Manual for hardware/size limitations.	BW4		
3480	1016 x 2438.4		13. FLUSH WELDED STE				
3680	1066.8 x 2438.4	\$923	a. V design	(30" - 48")	V	\$210	
3880	1117.6 x 2438.4	⊕4 00₹	b. N design	(49" - 88")	N	\$244	
4080	1219.2 x 2438.4	\$1,007	c. G design	(89" - 140")	G	\$280	
3090	914.4 x 2743.2	\$1,142	d. FG design	(141" - 240")	FG	\$464	
3490	1066.8 x 2743.2		e. 3/8" to 1" glass. A[,	4880, 4882	\$91	
3690	1117.6 x 2743.2	\$1,249	_	be installed prior to assembly.	4886, 4888		
3890	1117.6 x 2743.2	# 4 040	Perimeter inches listed		,		
4090	1219.2 x 2743.2	\$1,312		14. UNDERCUT EXTRA - From Fabrication			
30100*		\$1,262	Dimensions are in 1/16		U (U01 THRU U44)	\$18	
34100*			3/4" and 5/8" are stand	lard	,		
	1117.6 x 3048	\$1,344	3/4" = BLANK ; 5/8" =			NO ADD	
	1219.2 x 3048	A 4 1 = 1	15. SEAMLESS EDGES			,,,,,,	
	1219.2 x 3048	\$1,421		ILY handed doors. 18 or 16 gage.	WSEM	\$103	
	12.2.2.1. 2070		b. Edges filled		SEM	\$65	
						+00	

^{*} Over 90 height requires edges welded. Must add W/SEM above. 210 & 310 wide or 610 & 710 high, price as the next largest standard size door.

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CECO DOOR	(MS) MEDALLION	N DOOR						
PRICE LIST								
(MS) MEDALLION DOOR EXTRAS ADD TO BASE PRICE	CODE	ADD/LEAF						
16. CAPS - Top or Bottom		0002	/ LD B/ LL / (I					
a. Screw-in Top Cap Attached	STC	\$18						
b. Screw-in Bottom Cap Attached	SBC	\$18						
17. DUTCH DOOR - NON LABELED	DUTCH	\$268						
18. DUTCH DOOR SHELF - NON LABEL - 14 Gage		201011	Ψ200					
a. Project both sides		\$268						
b. Project both side		\$224						
19. DUTCH DOOR - LABELED	DUTCH	\$365						
	DOTOIT	ψ303						
20. DUTCH SHELF - For Labeled Dutch Door - 14 Gage	a. UL Ratings - AU, BU, CU, TU - 4072 maximum size DUTCH SHELF - For Labeled Dutch Door - 14 Gage Project one side only							
21. LABELED DOUBLE EGRESS FIRE DOORS	Example:		\$224					
	I • • • • • • • • • • • • • • • • • • •	¢co.	#400					
a. UL- 18 & 16 ga - AU, BU, CU, and TU 80100 Max Size	2 CU labels (includes closer reinf)	\$68	\$136					
b. WH- 18 & 16 ga - AW, BW, CW, and TW 80100 Max Size	_	\$71	\$142					
c. Astragal (Required Over 80 or 3 hour rating)	2 PV8	\$61	\$122					
	2 MS 18CRS 3070 F LHR	\$623	<u>\$1,246</u>					
	Total		\$1,646					
22. 4684 FLUSH LOUVERS		LOUVER	PREP					
All sizes up to 24 x 24		\$368	\$224					
Full Louver - 24 x 68 (3070 door)		\$936	\$357					
23. WELDED ON PLATE ASTRAGAL 4491(A08)								
Steel plate astragal welded to the door. Available only on	Production doors	A08/HEIGHT	\$71					
Inactive leaf strike preparation		SLA	\$41					
Inactive leaf Flush Bolt preparation	MF1 thru MF6	\$58						
Inactive leaf Open Back Strike Preparation	SON	\$81						
Inactive leaf LABEL Open Back Strike Preparation	SOL	\$203						
24. OVERSIZE DOORS UP TO 5'0"x12'0"- 16 & 14 GAGE A60 (
Maximum label size, up to 1-1/2 hour, is 5'0"x12'0" single and	d 10'0"x12'0" double.							
Maximum width 5'0", Maximum height 12'0"								
Thermal pin required on active leaf of fire rated pair - add	d \$20 per thermal pin prep.							
a. All doors widths over 4'0" up to 5'0" &			#0.040					
All doors heights over 10'0 up to 12'0"	Add to 40100 door price.		\$2,010					
b. 14 GAGE doors - Add to door pricing			\$278					
c. Galvanneal A60 ASTM 924 Prime Painted		A60	\$72					
25. SPECIAL THICKNESS								
	Gage - Maximum size 40100		\$1,206					
26. EDGE BEVEL		BVH	\$13					
Hinge edge beveled 1/8" in 2" with standard lock edge.			,					
27. BEHAVIORAL HEALTHCARE PATIENT ROOM ACCESS D	OORS							
Price includes patient door prep, easing of door edges, fla								
astragal on face of door, factory install continuous hinge of								
patient room door. For doors with windows, refer to option	·							
patient reem deer. For deere with windows, refer to option	Throon page in 2 for the little.							
For Step Through Design Non-Fire Rated, refer to Honeycomb Door section, page R-3.								
Step Through Design Fire Rated (Add to 16 ga Medallion								
Standard configuration (1'8" x 5'0" Access door standard	size)	BH-S	\$2,398					
Custom configuration (non standard Access door sizes)	Custom configuration (non standard Access door sizes) BH-SC \$2,855							
Price does not include hardware preps in either door. Minimum door size 3068 - 4072 maximum.								

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(HF) TRIO LAMINATED STIFFENED		CECO DOOR				
FIBERGLASS CORE		PRICE LIST				
-	INGLE SWING	I = - ·	\ /		CODE	ADD/LEAF
	_M1, LM0, LP0	F Design		22Ga Cold Rolled Standard	40	074
SIZE	(mm)	18CRS	2. 16 GAGE	ADD to 18 Gage	16	\$74
2068	609.6 x 2032		3. 14 GAGE	ADD to 18 Gage	14	\$381
2468	711.2 x 2032	\$612		h 45H hinges. Includes edges welded.)	01.4	Ф70
2668	762 x 2032		4. Galvanneal A60 AST	GL4	\$72	
2868	812.8 x 2032	ФC4.0	5. Galvanized G90 AS		G90	\$253
3068	914.4 x 2032	\$612	6. CLOSER / HOLDER R		C1	¢αα
3468	1016 x 2032	\$729	14 GAGE Standard	1	C1	\$23
3668	1066.8 x 2032		12 GAGE Option		CC	\$27
3868	1117.6 x 2032	\$814	7. SEAMLESS EDGES		MOEM	# 400
4068	1219.2 x 2032 609.6 x 2133.6		a. Edges welded		WSEM	\$103
2070			b. Edges filled	COLUTE CLIMITAIN	SEM	\$65
2470 2670	711.2 x 2133.6 762 x 2133.6	\$623	8. STEEL FRAMED GLA a. V design (30" - 48"	SS LITES - SLIMTRIM) Includes Perimeter Channel	SLIM	\$207
2870	812.8 x 2133.6		• ,	,	SLIM	\$207 \$229
3070	914.4 x 2133.6		b. N design (49" - 88" c. G design (89" - 140		SLIM	\$229 \$270
3470	1016 x 2133.6			·	SLIM	\$27U
3670	1066.8 x 2133.6	\$754	cutouts.	d. Perimeter channel required on all		
3870	1117.6 x 2133.6			Accessories section, page A-3.		
4070	1219.2 x 2133.6	5837		ONS - Other than CECO		NO ADD
2072	609.6 x 2184.4		10. NON STANDARD SIZ			NO ADD
2472	711.2 x 2184.4		Price as the next large			
2672	762 x 2184.4	\$651		BEL - Per Leaf - Includes C1 reinforcement	AU	\$98
2872	812.8 x 2184.4			door add if omitting C1 reinforcement.	BU, CU	\$68
3072	914.4 x 2184.4	\$651		6 gage 4080 single; 8080 pair.	TU	\$32
3472	1016 x 2184.4		-1	a Manual for hardware/size limitations.	LCO	\$37
3672	1066.8 x 2184.4	\$771		ABEL - Per Leaf - Includes C1 reinforcement	AW	\$62
3872	1117.6 x 2184.4			door add if omitting C1 reinforcement.	BW, CW	\$02 \$32
4072	1219.2 x 2184.4	\$850		6 gage 4080 single; 8080 double.	TW	\$32
2080	609.6 x 2438.4		-1	a Manual for hardware/size limitations.	LCO	\$37
2480	711.2 x 2438.4		13. 450° Temperature Ris		HT	\$1,211
2680	762 x 2438.4	\$821	•	lded, label and C1 reinforcement	'''	Ψ1,211
2880	812.8 x 2438.4		14. CAPS - Top or Bottom			
3080	914.4 x 2438.4	\$821	a. Screw-in Top Cap		STC	\$18
3480	1016 x 2438.4		b. Screw-in Bottom C		SBC	\$18
3680	1066.8 x 2438.4	\$923		Fabrication in 1/16" increments	U	\$18
3880	1117.6 x 2438.4		3/4" and 5/8" are stand		(U01 THRU U44)	Ψ.0
4080	1219.2 x 2438.4	\$1,007	16. NON-HANDED		NF	\$13
3090	914.4 x 2743.2	\$1,142	17. FLUSH WELDED STE	EL GLASS LITES 4884		Ţ. ü
3490	1016 x 2743.2		a. V design	(30" - 48")	V	\$210
3690	1066.8 x 2743.2	\$1,249	b. N design	(49" - 88")	N	\$244
3890	1117.6 x 2743.2	04.045	c. G design	(89" - 140")	G	\$280
4090	1219.2 x 2743.2	\$1,312	d. FG design	(141" - 240")	FG	\$464
			e. 3/8" to 1" glass AD		4880, 4882	\$91
210 & 310	0 wide or 610 & 710 h	nigh,	1	pe installed prior to assembly.	4886, 4888	·
I			5 : 7 : 1: 10:01 :	1	,	-

price as the largest standard size door.

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(HE)) TRIO LAI	MINAT	ED STIFFENED CECO DOOI	R	
			FOAM CORE PRICE LIST		
	SINGLE SWING		(HE) EXTRAS ADD TO BASE	CODE	ADD/LEAF
LC1, LM	11, LM0, LP0	F Design	STIFFENERS - 22Ga Cold Rolled Standard		
SIZE	(mm)	18 GAGE	2. 16 GAGE ADD to 18 Gage	16	\$74
2068 60	09.6 x 2032		3. 14 GAGE ADD to 18 Gage	14	\$381
2468 7.	11.2 x 2032	\$768	(Doors are handed with 45H hinges. Includes edges welded.)		
	62 x 2032	Ψίου	4. Galvanneal A60 ASTM 924 Prime Painted	GL4	\$72
	12.8 x 2032		5. Galvanized G90 ASTM 924 Prime Painted	G90	\$253
	14.4 x 2032	\$768	6. CLOSER / HOLDER REINFORCEMENT		
	016 x 2032	\$849	14 GAGE Standard	C1	\$23
	066.8 x 2032	*	12 GAGE Option	CC	\$27
	117.6 x 2032	\$906	7. SEAMLESS EDGES		*
	219.2 x 2032		a. Edges welded	WSEM	\$103
	09.6 x 2133.6		b. Edges filled	SEM	\$65
	11.2 x 2133.6	\$783	8. STEEL FRAMED GLASS LITES - SLIMTRIM		.
	62 x 2133.6		a. V design (30" - 48") Includes Perimeter Channel	SLIM	\$207
	12.8 x 2133.6	4	b. N design (49" - 88") Includes Perimeter Channel	SLIM	\$228
	14.4 x 2133.6	\$783	c. G design (89" - 140") Includes Perimeter Channel	SLIM	\$270
	016 x 2133.6	\$866	Perimeter inches listed. Perimeter channel required on all		
	066.8 x 2133.6		cutouts.		
	117.6 x 2133.6	\$925	For SLIS designs, see Accessories section, page A-3.		
	219.2 x 2133.6		HARDWARE LOCATIONS - Other than CECO		NO ADD
	09.6 x 2184.4		10.NON STANDARD SIZE DOORS		ļ
	11.2 x 2184.4	\$817	Price as the next largest standard size door		
	62 x 2184.4		11. UNDERWRITERS LABEL - Per Leaf - Includes C1 reinforcement	AU, BU, CU	\$68
	12.8 x 2184.4	A - 1 -	Deduct \$23 from label door add if omitting C1 reinforcement.	TU	\$32
	14.4 x 2184.4	\$817	Maximum size 18 & 16 gage 4080 single; 8080 pair.	LCO	\$37
	016 x 2184.4	\$877	Refer to the Tech Data Manual for hardware/size limitations.		
	066.8 x 2184.4		12. WARNOCK HERSEY LABEL - Per Leaf - Includes C1 reinforcement	BW, CW	\$32
	117.6 x 2184.4	\$934	Deduct \$23 from label door add if omitting C1 reinforcement.	TW	\$32
	219.2 x 2184.4		Maximum size 18 & 16 gage 4080 single.	LCO	\$37
	09.6 x 2438.4		Refer to the Tech Data Manual for hardware/size limitations.	 	
	11.2 x 2438.4	\$963	13. CAPS - Top or Bottom	0.70	040
	62 x 2438.4		a. Screw-in Top Cap Attached	STC	\$18 \$10
	12.8 x 2438.4	ФООО	b. Screw-in Bottom Cap Attached	SBC	\$18 \$40
	14.4 x 2438.4	\$963	14. UNDERCUT - From Fabrication in 1/16" increments	U	\$18
	016 x 2438.4	\$1,022	3/4" and 5/8" are standard	(U01 THRU U44)	
	066.8 x 2438.4		15. NON-HANDED	NE	\$13
	117.6 x 2438.4	\$1,082			
	219.2 x 2438.4	¢4.400			
	14.4 x 2743.2	\$1,160			
	016 x 2743.2	\$1,288			
	066.8 x 2743.2				
	117.6 x 2743.2	\$1,384			
4090 12	219.2 x 2743.2				

210 & 310 wide or 610 & 710 high, price as the largest standard size door.

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(TU) MERCUI	RY ENE	RGY EFFICIENT	CECO DOOR					
STEEL REIN	FORCE	ED FOAM CORE	PRICE LIST					
SINGLE SWIN	SINGLE SWING (IU) IMPERIAL EXTRAS ADD TO BASE CODE ADD/LEAF							
LC1, LM1, LM0, LP0	F Design	1. NON HANDED		TN	\$13			
SIZE (mm)	18 GAGE							
2068 609.6 x 2032		2. 14 GAGE MAXIM	ADD to 18 Gage	14	\$381			
2468 711.2 x 2032	\$693	(Doors are handed	with 45H hinges. Includes edges welded.)					
2668 762 x 2032	φυσο	3. 16 GAGE	ADD to 18 Gage	16	\$74			
2868 812.8 x 2032								
3068 914.4 x 2032	\$693	4. 20 GAGE	not available	i	NA			
3468 1016 x 2032	\$767							
3668 1066.8 x 2032	* • • • • • • • • • • • • • • • • • • •	5. CLOSER / HOLDER RE		i				
3868 1117.6 x 2032	\$818	14 GAGE Standard		C1	\$23			
4068 1219.2 x 2032			100/10/10		1			
2070 609.6 x 2133.6		6. Galvanneal A60 ASTM		GL4	\$72			
2470 711.2 x 2133.6	35/07	7. Galvanized G90 ASTI		G90	\$253			
2670 762 x 2133.6			aximum Size Available 4090					
2870 812.8 x 2133.6		8. SEAMLESS EDGES	40	\A/OFA4	0400			
3070 914.4 x 2133.6		_	16 gage Handed Doors	WSEM	\$103			
3470 1016 x 2133.6	1 %/X1	b. Edges filled 9. NON STANDARD SIZE	DOODO	SEM	\$65			
3670 1066.8 x 2133.6		4		i				
3870 1117.6 x 2133.6	3834	Price as the next larges 10. HARDWARE LOCATIO			NO ADD			
4070 1219.2 x 2133.6 2072 609.6 x 2184.4			EL - Per Leaf - Includes closer reinforcement.	BU,CU	\$68			
2472 711.2 x 2184.4			r add if omitting 14 ga closer reinforcement.	TU	\$32			
2672 762 x 2184.4	1 3/.3/	* Deduct \$25 Horri label doo	i add ii dillittilig 14 ga closer reiiliorcement.	LCO	\$32 \$37			
2872 812.8 x 2184.4		Maximum size 4070 sin	ale 6070 double	LCO	ΨΟΙ			
3072 914.4 x 2184.4		Refer to the Tech Data	-	•				
3472 1016 x 2184.4	1	12. STEEL FRAMED GLAS			+			
3672 1066.8 x 2184.4	1 \$791	a. V design (30" - 48")		SLIM	\$166			
3872 1117.6 x 2184.4		b. N design (49" - 88"		SLIM	\$188			
4072 1219.2 x 2184.4	1 8843	c. G design (89" - 140	•	SLIM	\$229			
2080 609.6 x 2438.4		-	Perimeter channel required on Labeled	_				
2480 711.2 x 2438.4			ver 35" in width or height.	•				
2680 762 x 2438.4	\$869		Accessories section, page A-3.	•				
2880 812.8 x 2438.4			EL GLASS LITES - not available					
3080 914.4 x 2438.4	\$869							
3480 1016 x 2438.4								
3680 1066.8 x 2438.4	φ322							
3880 1117.6 x 2438.4	\$976							
4080 1219.2 x 2438.4	·							
2090 609.6 x 2743.2								
2490 711.2 x 2743.2	1 X 1 U40							
2690 762 x 2743.2	1							
2890 812.8 x 2743.2								
3090 914.4 x 2743.2								
3490 1016 x 2743.2								
3690 1066.8 x 2743.2								
3890 1117.6 x 2743.2	1 X 1 /4X							
4090 1219.2 x 2743.2]						
210 & 310 wide or 610 & 710 high, price								

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as the next largest standard size door.

CECO DOOR	(TU) MERCURY ENERGY EFFICIENT						
PRICE LIST	EXTRAS						
EXTRAS ADD TO THE BASE DOOR PRICE		CODE	ADD/LEAF				
15. CAPS - Top or Bottom							
a. Screw-in Top Cap Attached		STC	\$18				
b. Screw-in Bottom Cap Attached		SBC	\$18				
16. ASTRAGALS - ATTACHED TO DOOR							
a. 4471 - 68 to 90 1 piece steel		A04	\$114				
b. 4441 - 68 to 90 2 piece steel		A03	\$147				
c. 4451 - 68 to 90 2 piece, 1 steel & 1 aluminum		A01	\$147				
17. UNDERCUT EXTRA - From Fabrication		U	\$18				
Dimensions are in 1/16 inch increments		(U01 THRU U44)					
3/4" and 5/8" are standard							
3/4 = BLANK ; 5/8 = U10	STANDARD						
	<u> </u>	<u> </u>					

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(TU) MERCURY ENERG		Y EFFICIENT		CECO DOOR			
	<u>EMBOS</u>	SED DE	<u>SIG</u>	NS	PRICE LIST		
EMB	OSSED DES	IGNS		EXTRAS ADD TO	THE BASE PRICE	CODE	ADD/LEAF
	01, E801, E0	01	1.	NON HANDED		TN	\$13
SIZE	GALVA	NNEAL	2.	16 GAGE	E601 PANEL ONLY		
LC1, LM1				ADD to 18 gage		16	\$74
LM0, LP0	20A40	18A40	3.	CLOSER/HOLDER	REINFORCEMENT		
2668*				14 GAGE Stand		C1	\$23
2868*	NA	NA \$855		CAPS - Top or Botte	om		
3068				a. Screw-in Top Cap Attached		STC	\$18
2670*				b. Screw-in Bottom	'	SBC	\$18
2870*	NA	\$869	5.		EMBOSSED DOORS		
3070					STERN REFLECTIONS.		
	k Size Limitati				ections Kits are not available on Colorstyle Doors		
a . E101, E20				FOR 28 & 30 WIDTH			
	cylindrical on	ly		•	embossed door		
with 2-3/8"				a. 1/8" GLASS			
b . EN61 = NA				6 PANEL W/G9 I	'	E605	\$218
	cylindrical on	-			//G9 LITE Includes perimeter channel	EC05	\$218
	cylindrical or	mortise.		b. 1/2 INSULATED			
c . E801 = 8 F	PANEL			6 PANEL W/G9 I		E606	\$299
	26 width - not available.				//G9 LITE Includes perimeter channel	EC06	\$299
28 width - cylindrical only.			CROSSBUCK W	//DIAMOND LITE - 3070 Only - Includes perimeter c	EC04	\$299	
d. EC01 = CROSS BUCK			6 PANEL W/2 LI		E609	\$218	
	26 width - not available.		6.		E FOR E603 DOORS		
28 width -	cylindrical on	ly.		a. SLIMTRIM kit - 0	•	E603	\$270
					s, see Accessories section, page A-3.		
	FINITION EM		7.		E FOR E205 DOORS		
	ANEL, E201			a. SLIMTRIM kit in	• •	E205	\$270
SIZE	GALVA	NNEAL			s, see Accessories section, page A-3.		
LC1, LM1	18/	440	8.	NON STANDARD S			
LM0, LP0					rgest standard size door		
2868*	\$8	55	9.	Undercut: 3/4" (U12		U	\$18
3068					he only options on 70 and 80		
2870*	\$8	69		U01 thru U44 avail			
3070	3070		10.	UNDERWRITERS I	_ABEL - Per Leaf - Includes closer reinforcement	BU,CU	\$68
2880*	2880* \$1,031		*	Deduct \$23 from label	I door add if omitting 14 ga closer reinforcement.	TU	\$32
3080					LCO	\$37	
E202 = ARCHED TOP				ata manual for limitations			
	CHED TOP	w/PLANKS	12.	6'8" ADA COMPLIA		ADA68	\$23
2868*	\$9	36		ADA = Americans with Disabilities Act			
3068	**		4_	1-Panel, 2-Panel, 6-			
2870*	\$9	50	13.	SEAMLESS EDGES			
3070		-		-	or 16 gage Handed Doors	WSEM	\$103
2880*	\$1.	112		Edges filled		SEM	\$65
3080	Ţ·,						

Cylindrical lock with 3-1/2" rose will extend over the embossment on 28 width.

Pairs of Doors - Multiply single by 2.

210 wide, price as the next largest standard size door.

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			(TX) ThruLite Full Glass - 16 G		.Υ			
	PRICE LIST					STILE & RAIL DOOF		
	(TX) ThruLite I					DOOR EXTRAS - ADD TO BASE PRICE	CODE	LIST
	, LM0 or LP0	3-5/8"	5-5/8"	7-5/8"	1.	BOTTOM RAIL Other than 12-5/8"	BR	\$81
SIZE	(mm)	Rail	Rail	Rail		10-5/8", 14-5/8", or 16-5/8" in 2" increments		
2668	762 x 2032	\$1,097	\$1,112	\$1,130	2.	GALVANNEAL STEEL		
2868	812.8 x 2032		·			ASTM 924 Prime Painted	GL4	\$72
3068	914.4 x 2032	\$1,097	\$1,112	\$1,130	3.	CENTER RAIL per rail 3-5/8"	CR358	\$289
3468	1016 x 2032	\$1,164	\$1,181	\$1,199		Add per Rail 5-5/8"	CR558	\$297
3668	1067 x 2032	4 1,10 1	V 1,101	+ 1,100		Add per Rail 7-5/8"	CR758	\$304
3868	1118 x 2032	\$1,192	\$1,209	\$1,255	4.	OPTIONAL GLASS POCKET WIDTH		
4068	1219 x 2032	. ,		. ,	4	1/2" to 1" Glass - add per lite	DG	\$91
2670	762 x 2134	\$1,112	\$1,131	\$1,149	<u> </u>			^ -
2870	812.8 x 2134		04.404		5.	CLOSER REINFORCEMENT 12 Gage - 20"	CC	\$27
3070	914.4 x 2134	\$1,112	\$1,131	\$1,149		NON OTANDARD CIZE DOODS		
3470	1016 x 2134	\$1,181	\$1,200	\$1,217	Ь.	NON STANDARD SIZE DOORS		
3670	1067 x 2134 1118 x 2134				7	Price as the next largest standard size door WELDED ON PLATE ASTRAGAL		
3870 4070	1118 x 2134 1219 x 2134	\$1,209	\$1,227	\$1,270	١٠.	Steel plate welded to the door	A08	\$71
2672	762 x 2184					Inactive leaf strike preparation	SLA	\$71 \$41
2872	812.8 x 2184	\$1,156	\$1,172	\$1,190		Inactive leaf strike preparation Inactive leaf flush bolt preparation	MF2 thru MF6	\$58
3072	914.4 x 2184	\$1,156	\$1,172	\$1,190	-	mactive lear hush bolt preparation	WIFZ WITG WIFO	ψυσ
3472	1016 x 2184							
3672	1067 x 2184	\$1,209	\$1,227	\$1,246	8	FIRE LABEL - Includes closer reinforcement		
3872	1118 x 2184				-1	Deduct \$27 from label door add if omitting 12 ga closer		
4072	1219 x 2184	\$1,217	\$1,236	\$1,289		reinforcement.		
2680	762 x 2438				1	Underwriters	CU	\$72
2880	812.8 x 2438	\$1,288	\$1,308	\$1,328		Warnock Hersey and 20-minute	CW,TW, TU	\$36
3080	914.4 x 2438	\$1,288	\$1,308	\$1,328	1	Refer to the Tech Data Manual for hardware/size limitation		\$41
3480	1016 x 750				9.	LABELED DOUBLE EGRESS FIRE DOORS	Example:	
3680	1067 x 2438	\$1,343	\$1,360	\$1,377		2- CU Labels (Includes closer reinforcement)	cú	\$144
3880	1118 x 2438	\$1,370	\$1,387	\$1,433	1	2 Exit Hardware	PV8	\$122
4080	1219 x 2438	Φ1,3/0	क।,उठ/	ֆ I ,433		2 Doors TX 16CRS 3070 FG LHR:5-5/8" rails	\$1,131	<u>\$2,262</u>
210 & 310 wide or 610 & 710 high, price			Maximum 4080 Single, 8080 Double	Total	\$2,528			
	as the next largest standard size door.		10.	GP DESIGN - glass top, Center Rail,	GP	\$497		
Pairs of doors - Take one single			& 3/8" bottom Steel sandwich panel					
and multiply by 2			Price includes panel and installation.					
					11.	2P DESIGN - Center Rail, Top &	2P	\$710
						bottom 3/8" Steel sandwich panel		
						Price includes panel and installation.		

- 1. Door thickness 1-3/4" only. Maximum door size is 4080-single, 8080-double.
- 2. Top rail, hinge stile and lock stile dimensions are equal.
- 3. Flush integral glazing standard, 3/8" pocket designed for 1/4" glass. Glass not included.
- 4. Bottom rail is 12-5/8" standard size. Optional 10-5/8" through 16-5/8" in 2" increments.
- 5. (16CRS) 16 Gage Cold Rolled standard. Optional for 16 gage galvanneal steel. Only 16 gage.
- 6. Stiles and rails have fiberglass insulation.
- 7. Concealed hardware in top rail not available. Narrow style hardware required on 3-5/8" rails.

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CECO DOOR PRICE LIST	NOTES

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CECO [DOOR	PAINTING EXTRAS		
	PRICE				
PRODUCTI		DESCRIPTION			
CODE	PRICE				
Ceco Prime Fin	ish				
	N/C	Base coat of Ceco primer. (S	Standard color: Gray)		
PG2	\$65	Second coat of primer on Do	oor.		
PG2	\$63	Second coat of primer on Fra	ame.		
PW1	\$65	One coat of white color prime	er on door.		
PW1	\$63	One coat of white color prime	er on frame.		
	\$842	Set up charge per order per	white color primer. Never waived.		
Colorstyle Fact	ory Prefi	nishing - Doors			
	,	. <u> </u>	imum Door Size. One color per door.		
		Colorstyle Finish is Not Avail RestrictDor, Lead Lined and	able on Armorshield, Thrulite, doors over 1-3/4" thickness.		
P99	\$129	One coat of Colorstyle Finish	n on door.		
P9X	\$95	Second coat of Colorstyle Fi	nish on door. Add to the price for one coat above.		
	\$842	Set up charge per order per	color. Never waived.		
Colorstyle Fact	ory Prefi	nishing - Frames			
,	,		rimum size KD - 3PC frame. One color per frame.		
		Colorstyle Finish - 4090 max	rimum size welded - 3PC frame. One color per frame.		
P99	\$129	One coat of Colorstyle Finish	n on frame.		
P9X	\$96	Second coat of Colorstyle Fi	nish on frame. Add to the price for one coat above.		
	\$842	Set up charge per order per	color. Never waived.		
Asphaltic Fram	e Underc	l oating			
AFC	\$102	Add Per 3 - Sided Frame.			
AFC	\$34	Add Per Individual Frame Pi	ece		
AFC	\$50	Add Per Individual Mullion			

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	SLIM TRIM MU	LTI-LITE		CECO E	DOOR	
	GLASS LITE	KITS	PRICE LIST			
	FOR 3/16" & 1/4" (stalled glass kit pe			
CODE	NOMINAL VISIBLE		Kit	Prep Charge	Perimeter C	Channel
G2	2068 Thru 4090	up to 34" x 30"	\$404	\$90	\$41	
G3	2068 Thru 4090	up to 34" x 30"	\$459	\$90	\$41	
G4	2068 Thru 4090 2068 Thru 4090	up to 34" x 30"	\$512	\$90	\$41	
G5 G6	2068 Thru 4090 2068 Thru 4090	up to 34" x 30" up to 34" x 30"	\$570 \$608	\$90 \$90	\$41 \$41	
G8	2068 Thru 4090	up to 34" x 30" up to 34" x 30"	\$705	\$90 \$90	\$41	
G9	2068 Thru 4090	up to 34" x 30"	\$757	\$90 \$90	\$41	
	2000 11110 4030	ирто 54 х 50	Ψίσι	Ψ30	ΨΤΙ	
FG5	2068 Thru 4090	up to 34" x 78"	\$880	\$90	\$69	
FG8	2068 Thru 4090	up to 34" x 78"	\$1,053	\$90	\$69	
FG9	2068 Thru 4090	up to 34" x 78"	\$1,103	\$90	\$69	
FG10	2068 Thru 4090	up to 34" x 78"	\$1,130	\$90	\$69	
FG12	2068 Thru 4090	up to 34" x 78"	\$1,285	\$90	\$69	
FG15	2068 Thru 4090	up to 34" x 78"	\$1,434	\$90	\$69	
FG designs	s will be priced and provide	d with perimeter channel	1			
G	62 G3	G4	G5	G6	G8	G9
F	G5 FG8	FG9	FG10	FG12	FG15	
		Features: 1. Vision frar 2. Mullions a 3. Finish is g	re 16 ga x 1/2"	x 1/2" steel tube eq	ually spaced	

- 3. Finish is grey primer.
- 4. For 1-3/4" door thickness only.

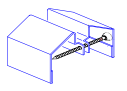
*Note: Any door cutout greater than 35" in either the width or height, the perimeter channel reinforcement must be added. If the door cutout requires a stile or rail less than 5-1/2", the perimeter channel reinforcement must be added. A Full Glass door must be priced with the perimeter channel reinforcement add. Cutouts in Trio doors require perimeter channel reinforcement.

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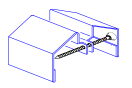
CECO DOOR PRICE LIST

SLIM TRIM GLASS LITE KITS & FACTORY INSTALLED GLASS

Slim Trim Lite Kits: 3/8" Pocket								
Door Code	Size	Slim	Door	Perimeter				
Design	Perimeter Inches	Kit	Prep	Channel*				
V	30" - 48"	\$76	\$90	\$41				
N*	49" - 88"	\$98	\$90	\$41				
G*	89" - 140"	\$139	\$90	\$41				
FG*	141" - 244"	\$207	\$90	\$69				



SLIS Trim Lite Kits: 9/16", 13/16" or 1-1/16" Pocket								
Door Code	Size	SLIS	Door	Perimeter				
Design	Perimeter Inches	Kit	Prep	Channel*				
V	30" - 48"	\$166	\$90	\$41				
N*	49" - 88"	\$188	\$90	\$41				
G*	89" - 140"	\$229	\$90	\$41				
FG*	141" - 244"	\$297	\$90	\$69				



Round Vision Lite Kits by Anemostat: 3/8" Pocket								
Door Code	Size		Door	Perimeter				
Design	Visible Glass	Kit	Prep	Channel				
FP12	11"	\$760	\$178	\$69				
FP18	17"	\$1,338	\$178	\$69				
FP24	23"	\$1,374	\$178	\$69				

*Note: Any door cutout greater than 35" in either the width or height, the perimeter channel reinforcement must be added. If the door cutout requires a stile or rail less than 5-1/2", the perimeter channel reinforcement must be added. A Full Glass door must be priced with the perimeter channel reinforcement add. Cutouts in Trio doors require perimeter channel reinforcement.

- 1. Installed glass kit per door price = kit + door prep.
- 2. Door prep charge does not include perimeter channel.
- 3. Perimeter channel is required on all labeled doors.
- 4. Refer to the Tech Data manual for fire ratings and maximum exposed glass per door.

Glass Factory Installed (Add to Slim Trim and SLIS kit prices above)							
	Size	14CLT	14FW	316PF	38PL	58CLT	1CLT
Door Code	Visible Glass	1/4" Clear	1/4" Filmed	3/16" Pyran®	3/8" Pyran®	5/8"	1"
Design	Perimeter Inches	Tempered	Wire	Platinum F	Platinum L	IGU	IGU
V	30" - 48"	\$216	\$358	\$576	\$957	\$413	\$417
N	49" - 88"	\$216	\$479	\$1,314	\$2,459	\$413	\$417
G	89" - 140"	\$297	\$1,174	\$3,323	\$6,502	\$598	\$603
FG	141" - 240"	\$456	\$2,297	\$7,236	\$14,444	\$951	\$955

- 1. Refer to the Tech Data manual for fire ratings and maximum exposed glass per door.
- 2. Glass types 1/4" clear tempered, 5/8" IGU and 1" IGU not available with fire rating.

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/	CECO DOOR PRICE LIST						
/STRIKE and/	or ELLICHDO	OLT CODE ON F	OOR DICTATES HAP				_
PRODUC		MATERIAL	TOOK DICTATES HAD	DESCRIPTIOI		15 I KAGA	(L)
CODE	PREP	LIST		DESCRIPTION	N		
ONE PIECE S							
				4471/68	FOR	6'-8"	door height
				4471/70	FOR	7'-0"	door height
A04	\$33	\$81		4471/72	FOR	7'-2"	door height
		· · · · · · · · · · · · · · · · · · ·		4471/710	FOR	7'-10"	door height
		· · · · · · · · · · · · · · · · · · ·		4471/80	FOR	8'-0"	door height
				4471/90	FOR	9'-0"	door height
TWO PIECE A	STRAGA	L - STEEL CH	HANNEL & STEEL	PLATE			
				4441/68	FOR	6'-8"	door height
		1		4441/70	FOR	7'-0''	door height
		1		4441/72	FOR	7'-2"	door height
A03	\$66	\$81		4441/710	FOR	7'-10"	door height
		1		4441/80	FOR	8'-0"	door height
		1		4441/90	FOR	9'-0"	door height
				4441/100	FOR	10'-0''	door height
TWO PIECE /	ASTRAGA	L - STEEL CH	HANNEL & ALUM				Ü
				4451/68	FOR	6'-8"	door height
				4451/70	FOR	7'-0"	door height
A01	\$66	\$81		4451/72	FOR	7'-2"	door height
	\$	ψο. Ι	l	4451/710	FOR	7'-10''	door height
				4451/80	FOR	8'-0"	door height
				4451/90	FOR	9'-0"	door height
A02		\$18	EXAMPLE:	WOOL PILE I			
7.02		Ψ'-	4451P70	TO STRIP OF			
STRIP OR CH	IANNEL O	NI Y OF TWO	PIECE ASTRAG		AUTOL	RILO	
A4411)/(HGT)/CH	\$33	\$44		Channel - with	ANSI S	trike Prep)
TYPE)/(HGT)/STR	\$33	\$37		Strip-A03 OR		•	,
, , ,			led and square edged		, 100 (

- 2. Fasteners included with astragals.
- 3. The 1st letter(s) in the description indicates the hardware preparation:
 - A = 4-7/8 Strike prep only.
 - AF = 4-7/8 Strike prep, cutout and reinforced for ANSI top and bottom flush bolts. (Add for flush bolt prep-door).
 - P = NO hardware cutouts or preps.
 - PF = NO strike prep, but cutout and reinforced for ANSI top and bottom flush bolts. (Add for flush bolt prep-door).

	red outlies prop, but outloat aire	op aa. bottoao botto.(/ taa .o	onor (r tala ror maon bort prop acci).		
HANDING:	SWING	ORDER	SWING	ORDER	
	RRA (RHRA)	RH	LRA (LHRA)	LH	
	RA (RHA)	LH	LA (LHA)	RH	

WELDED ON PLATE ASTRAGAL (A08) 4491 - (MS) Medallion and (TX) ThruLite Doors

A08/height	\$33	\$38	Steel plate astragal welded to door
SLA	\$41		Inactive leaf strike preparation
MF2 thru MF6	\$58		Inactive leaf Flush Bolt Prep
SON	\$81		Inactive leaf OPEN Back Strike prep
SOL	\$197		Inactive leaf LABEL OPEN Back Strike prep

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	CECO PRICE			LOUVERS				
Installed lo	ouver per door p	orice = prep + ma	aterial					
CODE	PREP	MATERIAL LIST	INSECT SCREEN	LOUVER	PROFILE	NOMINAL SIZE		
4634 FIXED IN	VERTED SLAT	LOUVER (Full	louver prep inclu	ıdes perimeter chai	nnel)			
4634/size BL, TL, DL	\$90	\$142 \$197 \$304	\$57 \$57 \$57	4634/1212 4634/2412 4634/2424		12" X 12" 24" X 12" 24" X 24"		
4634/size FL	\$159	\$695 \$792	\$138 \$138	4634/2460 4634/2464		24" X 60" 24" X 64"		
SPECIAL SIZE	4634 FIXED IN	VERTED SLAT	LOUVER (Full	louver prep include	es perimeter channe	el)		
4634/size* BL, TL, DL 4634/size	\$90 \$159	\$213 \$320 \$445 \$913	\$57 \$57 \$109 \$212	0" to 72" 96" 120" 190"	>>>>			
FL 4634HC WIND	FL \$1,241 \$212 228" 4634HC WINDSTORM FIXED INVERTED SLAT LOUVER (Prep includes perimeter channel)							
4634HC/size BL, TL, DL	\$131	\$230 \$365 \$641	\$57 \$57 \$57	4634HC/1212 4634HC/2412 4634HC/2424		12" X 12" 24" X 12" 24" X 24"		
4634HC/size FL	\$159	\$1,453 \$1,540	\$138 \$138	4634HC/2460 4634HC/2464		24" X 60" 24" X 64"		
4634HC/size	: 4634HC WIND				Includes perimeter	channel)		
BL, TL, DL 4634HC/size FL	\$131 \$159	\$403 \$641 \$947 \$2,047 \$2,590	\$57 \$57 \$109 \$212 \$212	0" to 72" 96" 120" 190" 224"				
					[**]			
FUSIBLE LINK	INVERTED SLA	AT LOUVER - F	LDL (Prep inclu	des perimeter char	nnel)			
BL FLDL/size	\$131	\$615		Sizes up to 24" x 24"	स्वर्यस्य	24" x 24"		

Features:

For 1/3/4" doors.

Galvanized standard.

*Note: For any door louver cutout greater than 35" in either the width or height, the perimeter channel reinforcement must be added. If the door cutout requires a stile or rail less than 5-1/2", the perimeter channel reinforcement must be added. Cutouts in Trio doors require perimeter channel reinforcement. Refer to page A-21 for perimeter channel prices.

DOOR & FRAME			CECO DOOR			
	PREP CHA	RGFS	PRICE LIST			
	PRODUCTION		DESCRIPTION			
CODE	DOOR	FRAME	ADD TO DOOR OR FRAM			
	RTISE HINGE P		7.55 10 50011 0111111			
45R		ADD		3 ea 4.50 x .134		
45R		ADD		4 ea 4.50 x .134		
45H		ADD	000	3 ea 4.50 x .180		
45H		ADD		4 ea 4.50 x .180		
NOTE: C	ONVERSION - N	Non-Handed Doc	ors with Heavy Weight Hinges MUST go to co	nversion to remove PIPS		
45H	\$16	\$16	Remove Pips - Door or Frame	3 ea 4.50 x .180		
45H	\$22	\$29	Remove Pips - Door or Frame	4 ea 4.50 x .180		
50R	\$12	\$12		3 ea 5.00 x .146		
50R	\$16	\$16		4 ea 5.00 x .146		
50R	\$12	\$12		3 ea 5.00 x .146		
50R	\$16	\$16		4 ea 5.00 x .146		
50H	\$12	\$12		3 ea 5.00 x .190		
50H	\$16	\$16		4 ea 5.00 x .190		
50R	\$12	\$12		3 ea 5.00 x .190		
50R	\$16	\$16		4 ea 5.00 x .190		
60R	\$252	\$252		3 ea 6.00 x .160		
60R	\$336	\$336		4 ea 6.00 x .160		
60H	\$252	\$252		3 ea 6.00 x .203		
60H	\$336	\$336		4 ea 6.00 x .203		
			STANDARD QUANTITY			
HNG4	\$11	\$11 	NOTE: If door already has 4 hinges, use	HNG5.		
			ARD & HEAVY WEIGHT			
DM1	\$21	N/A		3 ea 4.50 x .134		
DM1	\$28	N/A		4 ea 4.50 x .134		
DM2	\$21	N/A		3 ea 4.50 x .180		
DM2	\$28	N/A	00	4 ea 4.50 x .180		
DM3	\$21	N/A		3 ea 5.00 x .146		
DM3	\$28	N/A		4 ea 5.00 x .146		
DM4 DM4	\$21	N/A N/A		3 ea 5.00 x .190 4 ea 5.00 x .190		
	\$28		 EINFORCEMENT	4 Ed 3.00 X . 190		
H2S	\$57	\$69		3 HINGES		
H2S	\$57 \$76	\$92		4 HINGES		
	HINGE REINFO			71111020		
ELIASON		\$62				
	Double Frame	\$124				

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CECO D			DOOR	DOOR AND FRAME	
		PRICE		PREPARATION CHARGES	
PR	RODUC		ITEM DESC		
CODE DOOR FRAME Add to door or frame except as noted.					
			E REINFORCEMENT	5 5.00 pt 4.0 1.000a.	
H1X	\$56	N/A		ed over the standard 7 Ga hinge reinforcement	
			full height of the door.	•	
SPEC	IAL HI	NGE SPA			
			·	R LINE of the top hinge, and to the CENTER LINE of each	
HSP	NO ADD	NO ADD	of the other hinge reinforce	ements.	
or			Coo Ordon Writing Monach	for appropriate 11	
Н			See Order Writing Manual (Ex. CUH = Curries H		
SPEC	IAL HI	NGE BAC	•	inigo opuonig/	
HNG316	\$36	N/A	3/16" (NOT AVAILABLE C	NN 16 gage Doors)	
HNG516	\$36	N/A	5/16"	9-9-1	
			Non-handed doors, Omega	a, Versadoor and Ultrador, are available ONLY with	
			standard 1/4" backset.		
ANCI	IOR HII				
		S Series	Includes mortise and blank reinforcement		
		ONLY	at the	top location. Attachment	
		ADD PER		screw holes in the top	
		JAMB		hinge reinforcement are	
				to be drilled and tapped	
				in the field. 5.00 x .190	
				mortised and tapped	
			2	reinforcements are	
				provided at the center	
				and the bottom location	
AH1	\$132			DOOR	
AH1		\$203		FRAME	
			•	the top hinge reinforcement has all holes drilled	
	#		and tapped. Welded fra	ames only - must add for welded corners.	
AH2	\$289	Ф 000		DOOR	
AH2	INGE P	\$289 DED		FRAME	
NHP	NO ADD		Hinge edge of door is blan	ık	
	1107155	110 7133	i migo odgo or door io bidi		
DEVIC	DIC	IOF DI	TO HINGE OF ACTION		
KEWC	ı	NGE DUE	TO HINGE SPACING		
	\$46	.	When hinge spacings are t		
		\$46	reinforcements to be used.		
00/42/			Price is per hinge.		

	DOOF	R AND FRAM	CECO DOOR					
l ,	PREPAR	ATION CHA	RGES	PRICE LIST				
	PRODUCT			M DESCRIPTION				
CODE	DOOR	FRAME		or frame except as noted.				
HIGH FRE	QUENCY	HINGE REINF		·				
HFS		Per Hinge \$15		Includes attaching two FHRS58 to the top hinge reinforcement				
HFA		\$45		Includes attaching two FHRS58 to the hinge reinforcement for				
FULL MOD	TIOE DIV	OT CO CED	IEC ON V	three or four hinges.				
FULL MOF	KIISE PIV	OT - SQ SER	IES ONLY					
		SQ SERIES PER JAMB	4					
MP1 PV1	\$380	\$152		Preparation for top and bottom pivots only.				
MP2	\$482			Preparation for top, bottom				
PV2		\$202		and one intermediate pivot.				
MP3	\$584			Preparation for top, bottom				
PV3		\$252	M	and two intermediate pivot.				
DOLIBLE /	DOUBLE ACTING SPRING HINGES							
	ACTING 3	T .	.3	Deinforeing only with 40 mg				
SH1 (2)Hinges		\$42		Reinforcing only with 12 ga plate welded at hinge locations on each jamb. NO				
SH2		\$63		holes are drilled or tapped.				
(3)Hinges			0	Provide over sized cased				
			0	opening width so bull nose				
SH3		\$84		can be used.				
(4)Hinges								
SHX	\$117			Non-ANSI spring hinge mortise - per hinge.				
FULL DEP	TH HINGE	REINFORCE	MENT					
H1X		Per Hinge		7 ga reinforcement full				
FRAME DEPTH				depth of frame for 4.5				
512 to 858		\$28		or 5.0 high template				
858 to 1058		\$47		hinges				
			EINFORCEME	NT - per jamb				
CHR	\$72	\$50		Reinforced full height of door. Reinforced full height of frame for rabbet or face mount. No drilling or tapping for attachment screws. Door can be undersized for existing frame or frame head can be oversized for standard door width.				

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CECO DOOR		OOR	DOOR AND FRAME			
PRICE LIST			LIST	PREPARATION CHARGES		
PRODUCTION ITEM DE			SCRIPTION			
CODE DOOR FRAME Add to door or fr		Add to door or fra	ame except as noted.			
POCKET P	IVOT HII					
		SQ SERIES	·	1. DOOR		
		PER JAMB		Includes drill, tap and edge modication.		
P1X, P3X	\$429		e e ,	3 HINGE PREP		
P5X, P7X P2X, P4X	\$572			4 HINGE PREP		
P6X, P8X				2 FDAME		
			Q.	2. FRAME Includes premium for special profile.		
P1X, P3X P5X, P7X		\$372	2 3	3 HINGE PREP		
P2X, P4X P6X, P8X		\$496		4 HINGE PREP		
Ì			Above prices DC	NOT include any double egress frame charges		
INVISIBLE	HINGE	SQ SERIES	1	I. DOOR		
		PER JAMB		Includes mortise and tapping reinforcement.		
IH2 IH3	\$531 \$708		2	3 HINGE PREP 4 HINGE PREP 2. FRAME Includes mortise and tapping reinforcement.		
IH2 IH3		\$531 \$708	69 69	3 HINGE PREP 4 HINGE PREP		
RESCUE H	ARDWA	RE				
		SC SERIES				
RS1	\$381	PER JAMB	4 +	1. Includes pivot preps on the DOOR.		
RS1		\$206		2. Includes pivot preps and emergency stop.		
K		\$118		3. Double Lip Strike.		
ES1		\$53	4	4. Emergency Stop		

DOOR AND FRAME			CECO DOOR				
	PREPARATION CHARG		GES	GES PRICE LIST			
PR	PRODUCTION			DESCRIP	DESCRIPTION		
		FRAME			except as noted.		
FLOO	R CHE	CKING I	IINGE - SIN	IGLE ACTIN	G		
		PER JAMB		DOOR			
FC1	\$380			Includes preparation for top pivot and bottom checking device.			
FC2	\$482			Includes preparation for top and one intermediate pivot and bottom checking device			
FC3	\$584			checking dev	aration for top and two intermediate pivots and bottom ice		
FH1		\$89		FRAME 1 Includes pre	paration for top pivot		
		ΨΟΟ		T. Moidaes pre	paration for top pivot		
FH2		\$139		2. Includes pre	paration for top pivot and (1) intermediate pivot.		
FH3		\$189		3. Includes pre	paration for top pivot and (2) intermediate pivots.		
FLOO	FLOOR CHECKING HINGE - DOUBLE ACTING						
FLOO	K CHE		TINGE - DO	OBLE ACTII	NG		
FC4	\$380	PER JAMB	70	DOOR - Inc checking de	ludes preparation for top pivot and bottom vice.		
FH4		\$89			cludes preparation for top pivot. ing frame required		
INTER	MEDIA	TE PIVO	OT	Usually ι	used with single acting floor checks		
		PER JAMB	- m				
	\$102	\$50			ludes preparation for one intermediate pivot.		
BULL	NOSE	FEATUR	RE	Use on	lock edge of double acting doors		
4700111	\$ 520	4783	4783	Use on LP or M			
4783LH 4783L	\$520 \$260			Bullnose on loc	k & hinge edge		
4783L 4783H	\$260			Bullnose on hir	• •		
				•	/		

 4783H
 \$260
 Bullnose on hinge edge only

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CECO DOOR			OR	DOOR AND FRAME		
PRICE LIST			ST	PREPARATION CHARGES		
PRO	ODUCT	ION	ITEM DE	SCRIPTION		
CODE	DOOR		Add to door or fra	ame except as noted.		
SURFACE	BOLT	S				
SB1	\$38		Reinforce top & bottom of door			
			and/or frame	. NO holes are provided		
C26		\$23	UNEQUAL RA	ABBET FRAMES		
H16		\$20	UNEQUAL OF	R EQUAL RABBET FRAMES		
SR6 OR SR7		\$20		BET FRAMES		
FLUSH BO	OLTS		- See Order Writing Ma	nual for code - Attachment holes, drilled & tapped		
MF1thru MF8	\$58		a. Standard	ANSI-A115.4 PLUS an astragal charge		
MF1thru MF8	\$58		b. Standard	ANSI-A115.4 WITHOUT an astragal		
*MFX	\$268		c. NON-ANS	SI standard PLUS an astragal charge		
*MFX	\$446		d. NON-ANS	SI standard WITHOUT an astragal		
		STRIKES	e. Flush Bolt	Guide Top & Bottom.		
FB		\$11	a SDI stand	lard is a 9/16"		
ГБ		фП		e frame head.		
MFB		\$18		d and mortised		
			for ANSI s	strike in the head.		
			,	Outch door prep)		
RFB		\$22	c. Reinforce	and mortise for		
			Reversible	e Flush Bolt strike		
			(RFB) ass	•		
XFB		Submit to	d. NON-ANS	SI standard		
ΔΙΙΤΟΜΑ	TIC FI	Pricing ISH BOLT	- See Order Writing Mar	nual for code -Attachment holes, drilled & tapped		
AF1thru AF5	\$58	3311 3321		ANSI-A115.4 PLUS an astragal charge		
AF1thru AF5	\$58		b. Standard	ANSI-A115.4 WITHOUT an astragal		
*AFX	\$268			SI standard PLUS an astragal charge		
7 7 .	+_50		H	ů ů		
*AFX	\$446		d. NON-ANS	SI standard WITHOUT an astragal		
		STRIKES				
SFB		\$46	Reinforced a	nd mortised for ANSI lip strike in frame head.		
LOCK ST	RIKE O	N INACTIV	E LEAF - NO AST	RAGAL		
SLA or SLG	\$41		Reinforced and mortised	d for ANSI strike in the inactive door.		
i i						

	D		ND FRAME	CECO DOOR			
			ON CHARGES	PRICE LIST			
-	ODUCT			SCRIPTION			
CODE	•	FRAME		or frame except as noted.			
	AL LOC						
SLH		NO ADD		standard hardware locations			
	R MON	U LUCP		INUT LOOK			
U1	\$20			JNIT LOCK			
U2	\$20			MONO LOCK			
MLX	\$240			SPECIAL UNIT or MONO LOCK			
CODE	CODED ACCESS LOCKS						
LS1	\$28		Simplex 1000 Sei	ries Lock			
LS2	\$28		•	ries Lock WITH Thumb Turn			
LC9	\$38		Corbin Russwin C	CL33700; CL33800			
DUMM'	Y TRIM	REINFO	RCEMENT				
MLX	\$64						
ALARM	I LOCK	PREPA	RATION				
MLX	\$41	\$16					
BACKS	SET 3-3/	4, or 5 i					
LC3	\$28			3-3/4" Relocate prep			
LC4	\$28		_	5" Relocate prep			
HOSPI [*]	TAL LA	TCH 5 o	r 7 inch				
ML2	\$44			5"			
ML5	\$44		·	7"			
CARD	READE	R HOTE	L LOCKS				
				/INGCARD HOTEL LOCK			
				Preparation is for reinforcing &			
LV1	\$28			unction holes. Through bolt			
				noles to be drilled in the field.			
	#			FECA HOTEL LOOK			
LM4	\$28			TESA HOTEL LOCK			
			{ ~ }	Preparation is for reinforcing &			
				unction holes. Through bolt			
CALIFIE				noles to be drilled in the field.			
CTLINE	JRICAL	LUCKS					
LC2	NO ADD			Prep for through bolt holes			
LUZ	NO ADD		(4/2) N	per the template.			
SLA	\$41			Strike Inactive Leaf with astragal			
	Ψ"			and madivo Loui Mili dollagai			
PADLO	PADLOCK EYE						
P9		\$42	R	Reinforce and prep for Stanley 298280 padlock eye.			

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CECO DOOR			DOOR	DOOR AND FRAME
		PRICE		PREPARATION CHARGES
PROI	DUCTIO		DESCR	
CODE		FRAME	Add to door or fram	
MORTISE			Add to door or frain	e except as noted.
			1. SIN	GLE DOOR
M	\$64			abrication
P3, P4 or P5	ΨΦ.	\$55		rame strike.
ŕ			2. PAI	R OF DOORS -
M	\$64		a. F	abrication
Р3	\$55		b. S	trike inactive leaf.
				or without astragal.
CYLINDRI	CAL D	EADLO	CK	
				GLE DOOR
D	\$46			abrication
P1 or P2		\$28		rame strike.
				R OF DOORS -
D	\$46			abrication
	# 00		-	trike inactive leaf.
P1 or SLG	\$28		V	ith or without astragal.
DOUBLE S	SECUR	ITY I O	CK .	
DOOBLE	DEGGI			CING ON DOOR
DL1	\$41		The state of the s	inch
DL1 DL2	\$41		- 10	inch
522	Ψ		The second secon	IKES / FRAME
н		\$41		inch on center
I I		\$41	b. 6	inch on center
			3. STF	IKES/DOOR - NO AST.
SD4	\$112		a. 4	inch on center
SD6	\$112			inch on center
SECTION				SQUARE EDGE DOORS
LM2	NO ADD			ation done in fabrication
			- 1 = 0 (6)	s reinforcing and function
				Bevel edge doors only.
				nders, turnpiece &
			IN II W). All through bolt holes
01.4	614			pe drilled in the field.
SLA	\$41 \$46			nactive leaf -NO astragal Ring Cylinder
SECTION		M MOR	TISE LOCKS for SQUA	ů ,
BS	\$28			ation done in conversion
	7_0			s reinforcing and function
				Square edge doors only.
			T 11	nders, turnpiece &
			2 2). All through bolt holes
			NI W	pe drilled in the field.
	\$28		Master	Ring Cylinder

DOOR AND FRAME			ND FRAME	CECO DOOR		
PREPARATION			ON CHARGES	PRICE LIST		
PR	ODUCT	ION	DESCRIPTION			
CODE	DOOR	FRAME	Add to door or frame	e except as noted.		
RIM EX	XIT DEV	ICE				
PR1	\$30		REINFORCE ONLY A 14 ga reinforcement at the state of the stat	-		
PR2	\$30		hinge edge. No function ho 2. PREPARATION ONLY Provides template cutouts	·		
	# 00		for through bolts, handles, drilled in field.	brackets and trim to be		
PR3	\$30		 REINFORCE & PREPARATION - A 14 ga reinforcement at the lock edge, and the hinge edge. Provides template cutouts for function holes. Holes for through bolts, handles, brackets and trim to be drilled in field. 			
STRIK	ES FOR	RIM EX	(ITS			
CR8		\$23	1. Reinforce for surface mour	nted.		
HCR8		\$20	Reinforce for surface mour			
R SP		\$20 \$20	 Rim panic strike reinforce Reinforced & mortised. 	only.		
	TRIKE E	-	EXIT DEVICE			
SRP	\$12		REINFORCEMENT ONLY			
MORT	ISE EXIT	T DEVIC	E			
PM1	\$27		REINFORCE ONLY - Government 86 reinforcement and a 14 gage reinforcement NO function holes are proving the second secon	ent at hinge edge.		
PM2	\$50		 REINFORCE & PREPARA Government 86 reinforcement and a 14 gage reinforcement Function holes are included bolts, handles, brackets articled. Strike ANSI-A115.1 	ATION - nent at the lock edge ent at hinge edge. d. Holes for through		
OPEN	BACK S	TRIKE		Po 3		
SON	\$81		Inactive leaf of pairs of doors mortise and vertical rod exit of			
LABEL	ED FIR	E DOOF	R OPEN BACK STRIKE			
SOL	\$203		Door edge must be reinforced prepared in fabrication.	d and		

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CECO DOOR			PRODUCTS	DOOR AND FRAME	
	1	PRICE	LIST	PREPARATION CHARGES	
PRO	ODUCTIO		DESCR		
CODE		FRAME	Add to door or frame except as noted.		
			XIT DEVICE		
				, <u>4</u>	
			₽	u ∰	
PV3	\$61		1. REINFORCE ONLY -		
			A 14 ga reinforcement at		
			edge also at the top and	_	
D) (0	004		NO operational function h	·	
PV8	\$61		2. REINFORCE & PREPAR		
			A 14 ga reinforcement at		
			edge also at the top and	<u> </u>	
			Provides template cutouts	·	
			holes. Holes for bolts, had to be drilled in field.	nules, prakets or tilli	
			3. STRIKES		
HC6		\$20	a. Reinforce for surface	mounted	
SR6		\$20			
VR2		\$46	b. Vertical rod surface strike reinforcement only.c. Reinforced & mortised - each strike.		
	ED VERT		D EXIT DEVICE	Substitution of the substi	
			ņ		
				à	
			Ü		
PV9	\$406		REINFORCE & PREPARAT	TION -	
			A 14 ga reinforcement at the	e lock edge and hinge	
			edge. The core is held back	-	
			form a 4" void. Provides tem	·	
			operational function holes. H		
			brackets or trim to be drilled	in field.	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		0.1 -	STRIKE	1 4 7	
VR4	 	\$46	Reinforced and mortised - e		
	LE MULL		RDWARE) - REINFORCE O		
SR6		\$20	Reinforcement at center of f Attachment holes to be drille		
REMOVAR	l F MIII I	ION (HO	LLOW METAL - VERTICAL		
RVM	LL MOLL			of frame head and top and bottom of mullion.	
1 (V 1 V 1		Ψ00 -	•	Metal Mullion pricing, see pages S-6 or S-7	
REMTRA		\$169	Reinforce each end of horiz	ontal mullion and prep jambs for notches and reinforcement.	
				ollow Metal Mullion pricing, see pages S-6 or S-7	
INSET EXIT	T DEVICE	- 16 ga f	lush doors only - Regent, I	, , , ,	
VDI	\$372	\$46	Von Duprin 9447-F/9547-F	-	
VDM	\$372	\$46	Von Duprin 9475-F/9575-F Inpact Mortise exit device		
SAI	\$372	\$46	•	op & mortise lock less bottom rod - LP or MS doors	

DOOR AND FRAME		FRAME	CECO DOOR	
PREPARATION C		CHARGES	PRICE LIST	
PRODUCTION		DESCRIPTION		
CODE				rame except as noted.
CLOSERS		FACE M		
C1	\$23			. DOOR - Reinforce
		# 00	b.	. FRAME - Reinforce
C2		\$23		SU type frame
H1		\$20 \$20		SU or SQ type frame
S_ (1 thru 4)		Φ 20		SQ type frame
HOLDER	S - SUR	FACE M	OUNTED	
Surf/Hold	\$23			. DOOR - Reinforce
S_ (1 thru 4)		\$20	b.	. FRAME - Reinforce
				No attachment holes.
2011054				SU or SQ type frame
		EKHEAL	CLOSER	
C3	\$227	ФОО	a.	. Door is mortised,
C2		\$23		drilled & tapped
H1 S_ (1 thru 4)		\$20 \$20		for closer, arm is surface mounted.
C3	\$227	Φ 20	1 b	. Door and frame are
C3	ΨΖΖΙ	\$176		mortised for closer.
	LED OV	-	O HOLDER	menuosa for dissort.
Conc/Stop	\$227			. Door is mortised for
S_ (1 thru 4)		\$20		holder, arm is
				surface mounted.
Conc/Hold or	\$227		b.	. Door and frame are
Conc/Stop		\$64		mortised for holder.
MONORA		PARATIO	ON	
	ADD PER			Top of door notched &
	LEAF			reinforced. Neoprene
MR6	¢20E			gasket attached. . 6" rail per leaf
MR12	\$295 \$295			. 6° rail per leaf
MR24	\$295 \$409			. 12 Tall per leaf
*MR/SPC	Ψτυσ			. Special per leaf *
1,111,701,0				Submit to Pricing Dept for special pricing.
MISCELL	ANEOU	S		
SR7		\$20	a	. Face mounted coordinator - reinforce only
FULLSTOP		\$58	b.	. Stop mounted coordinator - reinforce only
LINTEL		\$143	c.	. 12 gauge continuous head stiffener.
FHRS		\$201	d.	. 12 gauge frame profile full head width reinforcing sleeve.

FHRS \$201 d. 12 gauge frame profile full head width reinforcing sleeve.

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	С	ECO D	OOR	DOOR AND FRAME
		PRICE		PREPARATION CHARGES
PRO	ODUCTION			ITEM DESCRIPTION
CODE	DOOR	FRAME		door or frame except as noted.
ROLLER LA	TCH			
				DOOR - Includes mortise
ROLL/SPC SRL	\$53 \$28			and tapped reinforcement a. Located at edge of door
SRT	\$28		500 100	b. Located at top of door 2. FRAME - Includes mortise and tapped reinforcement
J RL1		\$28 \$28	[and a	and tapped reinforcement a. Located in frame jamb b. Located in frame head
AUTOMATIC	DOOR BO	TTOM		
ADB34 ADB1316 ADB112	\$102 \$102 \$102	- जिस करा		3/4" depth bottom channel. 13/16" depth bottom channel. 1-1/2" depth bottom channel.
ADB/L ADB/H	\$135 \$135			Concealed - light duty Concealed - heavy duty
ABD/SPC	TOM END (Submit to Pricing
TOP & BOT	\$18	Per Cap	<u> </u>	Steel top cap (screw applied)
SBC	\$18 \$18	Per Cap		Steel bottom cap (screw applied)
CAULK/TC CAULK/TBC	\$50 \$100	Per Cap Per Door		Install steel top cap and seal with caulk Install steel top and bottom caps and seal with caulk
TWELD/TCAP TWELD/BCAP	\$52 \$52	Per Cap Per Cap		Install steel top cap and tack weld Install steel bottom cap and tack weld
TWELD/TCAPF TWELD/BCAPF	•	Per Cap Per Cap		Install steel top cap, tack weld and seams caulk filled Install steel bottom cap, tack weld and seams caulk filled
CWELD/TC CWELD/TBC	\$284 \$568	Per Cap Per Door		Install steel top cap and continuous weld * Install steel top and bottom caps and continuous weld * * (16 and 14 gage doors only)
14EC	\$36	Per Door		14 gage top and bottom end channels
RAB/TC RAB/PAN	\$450 \$450			Rabbeted top channel in door Rabbeted panel edge (4'-0" maximum on panel)
GRIND/T GRIND/TB	\$127 \$184	Per Door		Finish smooth top channel welds on primed doors for high visibility applications. Finish smooth top and bottom channel welds on primed doors for high visibility applications.

	DO	OR AND FRAMI	E	CECO DOOR			
F	PREPA	RATION CHAR	GES	PRICE LIST			
PRODU	CTION	ΙΤΙ	EM DESCRIPT	ION			
CODE	DOOR	Add to door or frame except as noted.					
PUSH & F		ARDWARE					
ML3	\$23		Plate reinforceme No through bolt he	nt at lock edge of door			
			No through boil in	bies provided.			
PUSH & F	PULL BA	AR SET HARDWA	RE				
ML4	\$46		Plate reinforcing a	at the lock and hinge			
			edge of the door				
			No through bolt he	oles provided.			
EI IISH C	IID DIII	L HANDLE					
ML1	\$68		Cut hole and reinf	orce one side			
ML6	\$77		Cut hole and reinf				
	·						
MAIL SLO	DΤ						
MSLOT/SPC	\$41		Cut hole and remo	ove			
			slug for the size				
			of the sleeve () x	().			
PEEP HO	LE OR	VIEWER					
VUE12			a. 1/2 inch hole				
VUE58			b. 5/8 inch hole				
VUE916 VUE1316			c. 9/16 inch holed. 13/16 inch hole				
VUE10	\$12		e. 1 inch hole	5			
VUE116	Ψ12		f. 1-1/16 inch ho	le			
VUE118			g. 1-1/8 inch hole				
VUE112			h. 1-1/2 inch hole				
VUE134			i. 1-3/4 inch hole				
VUE238			j. 2-3/8 inch hole				

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	C	CECO I	DOOR	DOOR AND FRAME				
		PRICE		PREPARATION CHARGES				
PRO	DUCTIO		ITEM DESC					
CODE	DOOR	FRAME	Add to door or fram					
ELECTRIC H		Per Jamb						
EH1	\$16		Drill o	ne hole in one hinge				
EH1		\$34	reinforcement to accept a					
			conta	et terminal or wire.				
			W 7					
			~					
EH3	\$145		Drill one hole in hinge rein	orcement. Install conduit and pull wire.				
EH4	\$118		_	I from hinge reinforcement to the lock reinforcement				
			with hole drilled in door hir	ge reinforcement.				
EH5	\$118		DoE Quiek Connect Coble	installed from hinge reinforcement to the lock				
ЕПЭ	фію			led in door hinge reinforcement.				
			reilliorcement with hole un	ied in door ninge reiniorcement.				
ELECTRIC S	STRIKE							
			1. INACTIVE DOOR LEA	F OF A PAIR				
SEL	\$192		LABE	_ED				
SEN	\$183		NON-	_ABELED				
			Drill h	ole in hinge reinforcing				
			to acc	ommodate wire.				
			The second secon	bLynx Cable to run from				
				reinforcement to lock				
				cement.				
			Prep	edge for electric strike				
			MANUMUM CIZE	A LABEL PAIR 6072				
				B LABEL PAIR 8090				
			2. ON FRAME	CLABLE FAIN 0090				
F		\$34	a. ANSI 115.1 & 2 type	4-7/8 strike				
G		\$91	b. NON- ANSI type strik					
ELECTRIC F	POWER T							
EPT2	\$193			p and run ElectroLynx Von Duprin EPT2, EPT10				
			Cable	from EPT to exit Securitron CEPT				
				reinforcement or lock. LCN 4860-480				
EPTX	\$233			p and run ElectroLynx				
				from EPT to exit All other EPT models.				
EDT:	0040			reinforcement or lock.				
EPT3	\$219		DOOR 3. Pre	p EPT2. Install conduit and pull wire.				
EPT2		\$91	FRAME- per jamb Electr	c power transfer prep				
MAGNETIC	SWITCH	фэт	FRAME- per jamb Electr	c power transfer prep				
MAG/SPC	\$84		Mortis	e DOOR				
MS1	ΨΟΊ	\$84	Mortis					
MAG/10	\$20		// 67	Hole 1" Diameter - DOOR				
MAG/34	\$20			Hole 3/4" Diameter - DOOR				
MAG/78	\$20			I Hole 7/8" Diameter - DOOR				
MS4		\$34	Roun	Hole 1" in Diameter - FRAME				

	DOC	R AND	FRAME	CECO DOOR					
PF	REPAF	OITAS	N CHARGES	PRICE LIST					
	UCTION		ITEM DESCRI						
CODE SHEARLOCK	DOOR	FRAME	Add to door or frame except as noted.						
SHEARLOCK									
SL280	\$99		Schlage Shearlock 280						
SL280		\$99							
MORTAR GUA	RD/JUN	ICTION E	вох						
6110401		\$5 \$11	Loose mortar guard x 10" Includes material and installati	ion for each box.					
6110417		\$33 \$39	Loose mortar guard x 15" Includes material and installati	ion for each box.					
6110589		\$53 \$58	Loose junction box x 10" with removable and knockputs. Includes material and installation for each box.						
6110593		\$61 \$61	Loose junction box x 15" with removable back and knockouts. Includes material and installation for each box.						
CRATING and	PACKAC	SING							
PD/CRATE	\$509		Maximum doors per crate (15)	. Maximum size per crate 4' x 8'					
PF/CRATE		\$534	Maximum frames per crate (8)	. Maximum size per crate 4' x 8'					
PF/PALLET/W		\$247	Palletize welded frames. Maxi	mum frames per pallet (25). Price per pallet.					
	\$3	\$3	Supplemental visual ID tag. Pi	rice per tag mark per frame or door.					
	\$3	\$3	Electrified product tagging. Pri	ce per frame or door.					

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CECO DOOR PRICE LIST

DOORS WITH CUTOUTS FOR V,G,N,FG OR LOUVERS

DOORS GOING THROUGH PRODUCTION WITH ONLY CUTOUTS FOR LOUVERS OR GLASS LITES.

To allow a distributor to be more competitive by using their own shop labor to install glass lites and/or louvers, CECO will make the required cutout in the skins of a fabricated door. The center piece of the cutout including the skins and the core will be held in place by retaining a 1/4" strip at each corner of the cutout for V ,N , and G lites. On larger size openings, like FG designs, additional strips are left in place This provides additional strength and durability until the proper kits are installed.

PRODUCTION	ON	DESCRIPTION
CODE	LIST	Add to door except as noted

CODL		Auu	to door except as noted					
REGENT, OMEG	REGENT, OMEGA, IMPERIAL, VERSADOOR, LEGION, ULTRADOR, MEDALLION,TRIO							
				Perimeter Channel				
VCO	\$55	VISION LITE*	CUTOUT AND REMOVE SLUG	\$41				
VCO/SG	\$36		CUT OUT WITH SLUG LEFT IN					
GCO	\$55	G LITE*	CUTOUT AND REMOVE SLUG	\$41				
GCO/SG	\$36		CUT OUT WITH SLUG LEFT IN					
NCO	\$55	N LITE*	CUTOUT AND REMOVE SLUG	\$41				
NCO/SG	\$36		CUT OUT WITH SLUG LEFT IN					
FGCO	\$55	FG LITE*	CUTOUT AND REMOVE SLUG	\$69				
FGCO/SG	\$36	up to 240"	CUT OUT WITH SLUG LEFT IN					
LBCO or LTCO	\$55	LOUVERS*	CUTOUT AND REMOVE SLUG	\$41				
LB or LTCO/SG	\$36		CUT OUT WITH SLUG LEFT IN					
LFCO	\$55	LOUVERS*	CUT OUT AND REMOVE SLUG	\$69				
LFCO/SG	\$36	up to 228"	CUT OUT WITH SLUG LEFT IN					
E602, E607, EC02,	\$55	EMBOSSED*	CUTOUT AND REMOVE SLUG	\$41				
EW602, E204		PANELS						
PORC	\$143	PORT HOLES*	CUT OUT AND REMOVE SLUG	\$69				
PORC/SG	\$91	PORT HOLES	CUT OUT WITH SLUG LEFT IN					

*Note: Any door cutout greater than 35" in either the width or height, the perimeter channel reinforcement must be added. If the door cutout requires a stile or rail less than 5-1/2", the perimeter channel reinforcement must be added. A Full Glass cutout and a Full Louver cutout must be priced with the perimeter channel reinforcement add. Cutouts in Trio doors require perimeter channel reinforcement.

DOOR AND FRAME	CECO DOOR
PREPARATION CHARGES	NOTES

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CECO DOOR	SU, SQ or SR SERIES FRAME
PRICE LIST	NOTES

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SU, SQ or SR SERIES Frames FOR 1-3/4" & 1-3/8" DOORS

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" Include 6 loose anchors, 2 welded sill anchors. Over 7'6" have 2 additional anchors.
- B. Over 8-3/4" receive either Masonry "T", Yoke & Strap, Metal Stud or Wood Stud anchors and must be charged accordingly.
- C. The standard hinge prep for 1 3/8" doors will be 3 1/2" x .123 templated.
- D. S series throat dimension is 1" less than depth 1/2" standard backbend. Except SU 5-3/4" depth/ 4-7/8" throat has 7/16" backbend.
- E. TAGGING AND/ OR THREE PIECE BUNDLING NOT INCLUDED.

SINGLE	SWING	SINGLE SWING SU, SQ or SR SERIES KD 16 GAGE COLD ROLLED STEEL (16CRS)							
	METRIC	HEIGHT	METRIC			618 to 778	800 to 978	1000 to 1178	1200 to 1400
16	457.2	68	2032	\$169	\$169	\$186	\$215	\$250	\$287
20	609.6	70	2133.6	\$174	\$174	\$193	\$223	\$258	\$296
24	711.2	72	2184.4	\$185	\$185	\$197	\$228	\$262	\$299
26	762		2387.6,2438.4		\$206	\$220	\$245	\$282	\$319
28	812.8	90	2743.2	\$212	\$212	\$232	\$259	\$292	\$332
30	914.4	100	3048	\$224	\$224	\$241	\$269	\$303	\$340
		68	2032	\$177	\$177	\$190	\$221	\$255	\$292
34	1016	70	2133.6	\$182	\$182	\$197	\$229	\$263	\$301
36	1066.8	72	2184.4	\$193	\$193	\$201	\$234	\$267	\$304
38	1117.6		2387.6,2438.4		\$214	\$224	\$251	\$287	\$324
310	1168.4	90	2743.2	\$220	\$220	\$236	\$265	\$297	\$337
40	1219.2	100	3048	\$232	\$232	\$245	\$275	\$308	\$345
50	1524	100	3048	\$255	\$255	\$272	\$304	\$336	\$374
	E SWING				500 to 600		800 to 978	1000 to 1178	1200 to 1400
		68	2032	\$212	\$212	\$227	\$258	\$293	\$328
40	1219.2	70	2133.6	\$216	\$216	\$233	\$264	\$299	\$338
50	1524	72	2184.4	\$226	\$226	\$237	\$270	\$303	\$340
54	1625.6		2387.6,2438.4		\$258	\$271	\$298	\$333	\$372
60	1828.8	90	2743.2	\$262	\$262	\$283	\$312	\$343	\$384
		100	3048	\$274	\$274	\$291	\$322	\$355	\$392
		68	2032	\$222	\$222	\$236	\$273	\$307	\$341
68	2032	70	2133.6	\$226	\$226	\$242	\$279	\$313	\$351
70	2133.6	72	2184.4	\$236	\$236	\$246	\$285	\$317	\$353
74	2235.2	710 & 80	2387.6,2438.4		\$268	\$280	\$313	\$347	\$385
80	2438.4	90	2743.2	\$272	\$272	\$292	\$327	\$357	\$397
		100	3048	\$284	\$284	\$300	\$337	\$369	\$405
100	3048	100	3048	\$312	\$312	\$333	\$372	\$407	\$447
COMPO	NENTS			300 to 600	500 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
FRFH		20 to 30	Single Swing	\$33	\$33	\$38	\$47	\$58	\$68
		31 to 40		\$41	\$41	\$42	\$53	\$63	\$73
		41 to 50		\$64	\$64	\$69	\$82	\$91	\$102
		40 to 60	Double Swing	\$66	\$66	\$71	\$82	\$91	\$102
		61 to 80		\$76	\$76	\$80	\$97	\$105	\$115
		81 to 100		\$104	\$104	\$113	\$132	\$143	\$157
FRHJ		68		\$67	\$67	\$72	\$82	\$95	\$107
		70		\$69	\$69	\$75	\$85	\$98	\$112
		72		\$74	\$74	\$77	\$88	\$100	\$113
		710, 80		\$88	\$88	\$92	\$100	\$113	\$127
		90		\$90	\$90	\$98	\$107	\$118	\$133
		100		\$96	\$96	\$102	\$112	\$124	\$137
FRLJ	_	68		\$57	\$57	\$64	\$74	\$85	\$100
		70		\$60	\$60	\$68	\$79	\$90	\$104
		72		\$66	\$66	\$70	\$81	\$92	\$106
		710, 80		\$69	\$69	\$74	\$82	\$95	\$108
		90		\$73	\$73	\$80	\$89	\$100	\$115
		100		\$79	\$79	\$85	\$94	\$105	\$119
Anchors	;	Up to 72		\$12	\$12	\$12	\$12	\$12	\$12
		Over 72	t (Soo oBollet f	\$16	\$16	\$16	\$16	\$16	\$16

CECO DOOR	SU, SQ or SR SERIES FRAME					
PRICE LIST	· ·	XTRAS				
FRAME EXTRAS		ADD/FRAME				
1. CASED OPENING FRAMES - Per Frame			\$9			
Per Compone		\$3				
2. Depths of 1418 up to 1578 Multiply the 1200 to 1400 depth column shown by						
Depths of 1600 up to 1778 Multiply the 12	200 to 1400 depth column	shown by	3.0			
3. TAGGING AND/OR THREE PIECE BUNDLING		TB	\$3			
4. GALVANNEAL A60	3 Piece Frame		\$33			
ASTM A924 Prime painted	Head Single or Double	GL4	\$11			
	Hinge or Lock Jamb		\$11			
5. GALVANIZED G90	3 Piece Frame		\$57			
ASTM A924 Prime painted	Head Single or Double	G90	\$19			
Not available in 12 gage or over 8'-2" sections	Hinge or Lock Jamb		\$19			
6. CORNER TAB DEDUCT -	Deduct Per Frame	KV	\$4			
	Per Jamb	KV	\$2			
7. ANCHOR OPTIONSShipped Loose						
a. MASONRY TEE		A17	No Extra			
b. METAL or WOOD STUD		A14	No Extra			
c. EXISTING OPENING, butterfly anchor	UP to 7-2	A20	\$68			
Includes Dynabolts	Over 7-2	A20	\$84			
ATTACHED - welded to the frame						
a. YOKE & STRAP	UP to 7-2	A08	\$30			
	Over 7-2	A08	\$40			
b. METAL STUD	UP to 7-2	A01 or A03	\$12			
	Over 7-2	A01 or A03	\$16			
c. WOOD STUD	UP to 7-2	A06 or A07	\$12			
	Over 7-2	A06 or A07	\$16			
d. EXISTING OPENING (Only EO/N)*	UP to 7-2	A09*	\$84			
Includes Dynabolts	Over 7-2	A09*	\$104			
EO/PIPE & STRAP - (4) per jamb*	UP to 7-2	A30*	\$180			
EO/PIPE & STRAP - (5) per jamb*	Over 7-2	A30*	\$224			
*Jamb depths greater than 1400 will receive dual EO anch	ors. Multiply anchor price	by 2.0				
8. CLOSER/HOLDER REINFORCEMENT	ATTACHED WELDED PLATE	S (1 thru 4)	\$20			
ALL STANDARD DEPTHS	ATTACHED WELDED	C2	\$23			
HALF CLOSER REINFORCEMENT	ATTACHED WELDED	H1	\$20			
9. WARNOCK HERSEY LABEL	APPLIED	AW, BW, CW, TW	\$16			
Closer reinforcements are optional.	PER HINGE JAMB					
10. UNDERWRITERS LABEL	APPLIED	AU, BU, CU, TU,	\$16			
Closer reinforcements are optional.	PER HINGE JAMB	or LCO				
11. FACTORY MUTUAL LABEL	APPLIED	AUF, BUF, CUF, TUF	\$32			
Along with either UL or WH label	PER HINGE JAMB	AWF, BWF, CWF, TWF	•			
12. FOUR INCH HEADS (4" face)	SINGLE SWING	H400	\$33			
Minimum Frame Depth of 458	DOUBLE SWING	H400	\$47			
13. CORNER WELDING AT THE PLANT						
V2 Full Face Weld		T2 / V2	\$66			
V3 Full Face and Web Weld		T3 / V3	\$110			

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SU, SQ or SR SERIES F	RAME		CECO D	OOR	
	EXTRAS			LIST	
FRAME EXTRAS				CODE	ADD/FRAME
14. 14 GAGE FRAME - ADD to 16ga.		3 Piece Frame)		\$45
		Head Single o	r Double	14	\$15
		Hinge or Lock	Jamb		\$15
15. DUTCH DOOR FRAME - Nonlabel		D	\$22		
16. DUTCH DOOR FRAME - LABELEI	D UL, WH or F	M		D	\$85
		45 D) / D D		4.0	
17. 12 GAGE FRAME - MULTIPLY 10	1		(12	ФОО
If not being welded, frame will have			,	V5	\$88
square ends and be long enough				Per Hinge	\$30 \$30
to be mitered and welded.	_	gage Strike rein		SD	\$30
0'		6" Closer reinfo		CD	\$30
_	_	gage welded jai		Each	\$12
Double rabbet 514 to 1400		gage welded sil		Each	\$9
		3 Piece Frame		40	\$15
Max. Depth is 778, 3070 Single, 60	70 Double		e or Double	18	\$5 \$5
For 1-3/4" or 1-3/8" wood doors.	a ava mat alla	Hinge or Lo	ock Jamb		\$5
Heavy Weight hinge reinforcement 19. COMMUNICATING DOOR FRAME		ea.		С	\$44
20. DOUBLE EGRESS - KD CORNE		2		C	ADD/FRAME
Depths 5-1/4" thru 14"	NO Toga & 14g	ja.			ADD/I KAIVIL
Add to a double swing fram	me				
		ice head		SE1	\$397
	Profile 1 with 1-3/8" face jambs and 2" face head. Profile 2 with 1-3/8" face jambs and head.				\$397
				SE2	• • • • • • • • • • • • • • • • • • • •
Add, where required, to either KD or W	elded DE fram	ne for UL or WH	I labels and	Per Label	\$17
closer reinforcements per each jam				Per Closer Reinf.	\$20
DOUBLE EGRESS COMPONENTS					
Add to SQ Hinge jamb component	for Profile 1			SE1	\$98
Add to SQ Head component for Pro	ofile 1 Standar	d Head Bar		SE1	\$201
Add to SQ Head component for Pro	ofile 2 Standar	d Head Bar		SE2	\$201
* Double Egress frames are automat	ically undersiz	ed by 3/16" in v	vidth when		
ordered in 1" integer dimensions. T	his allows for u	usage of standa	ard door sizes.		
21. HOSPITAL SANITARY / CUTOFF	STOPS	4" High	Not Available on	HOS/ST4	\$136
Double Rabbet Only		6" High	Double Egress	HOS/ST6	\$136
			Frames		
22. WEATHER-STRIP FRAME WITH I	KERF POCKE	Γ and GASKET	· ——		
Gasket is furnished to fit kerf frame	pocket. The g	asket material	meets		
NFPA 105 requirements for smoke bar	rier conditions.	Available in 18, 1	6 and 14 gage.		
Double rabbet 5-1/2" minimum dep		•		SQW	
Single rabbet 3-5/8" minimum dept		•		SRW	
Ma	ximum Size 4	0100 / 801000			\$114
		Head			\$38
		Jamb			\$38

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CECO DOOR	SU, SQ or SR SERIES FRAME			
PRICE LIST	EXTRAS			
FRAME EXTRAS		CODE	ADD/FRAME	
22. SPECIALS - FRAME DEPTH - No extra for dep	oth range shown			
a. FRAME SIZE - Other than shown, price next la	ırger size.			
SET UP CHARGE 1 to 9 Frames or 1	to 27 pieces	SPC/FSIZE/SETUP	\$300	
10 or more Frames or more than 28	pieces		NO ADD	
b. HARDWARE LOCATIONS	Strike height	SLH orS	NO ADD	
Not CECO standard locations	Hinge spacing	HSX orH	NO ADD	
23. SPECIAL FACE DIMENSIONS - On Three Piece				
a. FRAME HEAD ONLY with special face used w	ith 2" face jambs.			
1. Frame head face from 1" to 1-7/8". Must be	square cut. (2) Stop notches.	H100 to H178	\$24	
2. Frame head face from 2-1/2" to 4" with KD c	orners to match 2" jambs			
	Single Swing	H212 to H400	\$33	
	Double Swing	H212 to H400	\$47	
b. THREE PIECE FRAME with equal faces - KD o	corners.			
1. Frame face from 1" to 1-7/8"		F100 to F178	NO ADD	
2. Frame face from 2-1/2" to 4" - Single Swing		F212 to F400	\$69	
3. Frame face from 2-1/2" to 4" - Double Swing		F212 to F400	\$83	
24 CAP END OF JAMB		•	Per Cap	
Cap one end of a jamb, weld and finish.			\$99	

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SU, SQ or SR SERIES FORMULA for

 $\mathsf{FRBL},\,\mathsf{FRSL}\,\mathsf{and}\,\mathsf{FRTF}$

CECO DOOR PRICE LIST

- A. To estimate special multiple opening frame assemblies, follow the steps below.
- B. Prices include wire masonry (A16) and standard floor anchors. Depths over 8-3/4" will receive

OTED 4	•	or wood Stud a		ed accordingly a			
STEP 1 - FRAME	SECTIONS		1	6ga Cold Rolled	d Steel (16CRS))	
SECTION		300 - 478	500 - 600	618 - 778	800 - 978	1000 - 1178	1200 to 1400
	FRST	\$9	\$9	\$10	\$12	\$15	\$19
L]	2" Face	2.3#/ft	2.3#/ft	2.5#/ft	2.7#/ft	2.9#/ft	3.1#/ft
	F100	\$9	\$9	\$10	\$12	\$15	\$19
	1" Face	2.3#/ft	2.3#/ft	2.5#/ft	2.7#/ft	2.9#/ft	3.1#/ft
	F400	\$11	\$11	\$12	\$15	\$19	\$23
	4" Face	3.3#/ft	3.3#/ft	3.5#/ft	3.7#/ft	3.9#/ft	4.1#/ft
	F418 to F800	\$13	\$13	\$15	\$20	\$24	\$28
	Over 4" to 8"	4.5#/ft	4.5#/ft	4.7#/ft	4.9#/ft	5.1#/ft	5.3#/ft
L]	F818 TO F1200	\$18	\$18	\$20	\$25	\$30	\$35
	Over 8" to 12"	5.7#/ft	5.7#/ft	5.9#/ft	6.1#/ft	6.3#/ft	6.5#/ft
STEP 2 - TUBES.	TRANSOM BARS, and		L.	0.0.,,,,	0.1,	0.0	0.0.7.10
<u> </u>	FRDTW = 2" face	\$20	\$20	\$22	\$24	\$30	\$35
	FRDTW100 = 1" face	3.7#/ft	3.7#/ft	4.3#/ft	4.9#/ft	5.5#/ft	6.1#/ft
	1100111100 - 1 1000	0.7 11/10	0.7 11/10	4.0///10	7.011/10	0.01111	0.111/10
	4" face	\$25	\$25	\$27	\$30	\$37	\$43
	4 lace	4.3#/ft	4.3#/ft	Ψ27 4.9#/ft	5.5#/ft	6.1#/ft	φ -3 6.7#/ft
		4.5#/11	4.5#/10	4.5#/11	J.J#/II	0.1#/10	0.7#/10
	6" face	\$31	\$31	\$33	\$38	¢45	Φ <i>E E</i>
	o lace	ֆՏ I 4.9#/ft	कुउ। 4.9#/ft			\$45 6.7#/ft	\$55
STEP 3 - GLAZINO		4.9#/11	4.9#/11	5.5#/ft	6.1#/ft	0.7#/11	7.3#/ft
		ainat the atan w	ith one corour on	.b.r		\$2 / por ft	40#/ft
	(TGB) applied hard ag	•		ııy.		\$3 / per ft.	.40#/ft
	(TGB) with set glazing	pocket and all s	screws.			\$8 / per ft.	.40#/ft
STEP 4 - SPLINES		0				400	4//
SPLINES (FSPA	•	One required e	•	401.011		\$23	1# each
STICK SPLICES		•	frame exceeds			\$88	
	field join frame assemb	lies that exceed	8'-0" in both dii	rections.			
STEP 5 - DOOR C							
		A 4 4	DOLUBLE BOO				I
SINGLE DOOR	per opening	\$44	DOUBLE DOC			\$66	
SINGLE DOOR Includes S strike		*		PR per opening ' x .134" hinge p	reparation.	\$66	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	preparation.			reparation.	·	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	preparation. Frame Corner	Includes 4-1/2"		reparation.	Intersection	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	preparation. Frame Corner V2	Includes 4-1/2"		reparation.	Intersection 3" to 12"	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	Frame Corner V2	\$33 \$55		reparation.	Intersection	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	Frame Corner V2 V3	\$33 \$55		reparation.	Intersection 3" to 12" V10	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	Frame Corner V2 V3 V5 Intersection	\$33 \$55 \$88		reparation.	Intersection 3" to 12"	
SINGLE DOOR Includes S strike	per opening & 4-1/2" x .134" hinge	Frame Corner V2 V3 V5 Intersection up to	\$33 \$55		reparation.	Intersection 3" to 12" V10	
SINGLE DOOR Includes S strike	er opening & 4-1/2" x .134" hinge	Frame Corner V2 V3 V5 Intersection up to 2-7/8"	\$33 \$55 \$88 \$85		reparation.	Intersection 3" to 12" V10	
SINGLE DOOR Includes S strike STEP 6 - WELD	per opening & 4-1/2" x .134" hinge	Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9	\$33 \$55 \$88 \$85	x .134" hinge p		Intersection 3" to 12" V10	
SINGLE DOOR Includes S strike STEP 6 - WELD	er opening & 4-1/2" x .134" hinge	Preparation. Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9 s are for cutting	\$33 \$55 \$88 \$85	x .134" hinge p	at ONLY	Intersection 3" to 12" V10	
SINGLE DOOR Includes S strike STEP 6 - WELD NOTE: Welding cha	x 4-1/2" x .134" hinge	Preparation. Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9 s are for cutting oth ends of a fra	\$33 \$55 \$88 \$85	ding BOTH faces	s at ONLY ed joints.	Intersection 3" to 12" V10 \$102	
SINGLE DOOR Includes S strike STEP 6 - WELD NOTE: Welding cha one end of the fr REMOVABLE TRAI	er opening & 4-1/2" x .134" hinge wrges at the intersections ame section. Welding b	Preparation. Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9 s are for cutting oth ends of a fra	\$33 \$55 \$88 \$85	ding BOTH faces o separate welder Price STEP 2 ar	s at ONLY ed joints.	Intersection 3" to 12" V10 \$102	\$169
SINGLE DOOR Includes S strike STEP 6 - WELD NOTE: Welding cha one end of the fr REMOVABLE TRAI	er opening & 4-1/2" x .134" hinge wrges at the intersections ame section. Welding b	Preparation. Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9 s are for cutting oth ends of a fra	\$33 \$55 \$88 \$85	ding BOTH faces o separate welde Price STEP 2 at Open Sections	s at ONLY ed joints. nd ADD PER BA	Intersection 3" to 12" V10 \$102	\$169 \$1.50
SINGLE DOOR Includes S strike STEP 6 - WELD NOTE: Welding cha one end of the fr REMOVABLE TRAI	er opening & 4-1/2" x .134" hinge wrges at the intersections ame section. Welding b	Preparation. Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9 s are for cutting oth ends of a fra	\$33 \$55 \$88 \$85	ding BOTH faces o separate welder Price STEP 2 and Open Sections Closed Sections	s at ONLY ed joints. nd ADD PER BA	Intersection 3" to 12" V10 \$102	\$1.50 \$3
SINGLE DOOR Includes S strike STEP 6 - WELD NOTE: Welding cha	er opening & 4-1/2" x .134" hinge wrges at the intersections ame section. Welding b	Preparation. Frame Corner V2 V3 V5 Intersection up to 2-7/8" V6,V7,V8 or V9 s are for cutting oth ends of a fra	\$33 \$55 \$88 \$85	ding BOTH faces o separate welde Price STEP 2 at Open Sections	s at ONLY ed joints. nd ADD PER BA	Intersection 3" to 12" V10 \$102	\$1.50

09/12/16

SEGMENTED CURVED IN PLAN - CONSULT FACTORY FOR PRICING AND AVAILABILITY

ARCHED TOPS - CONSULT FACTORY FOR PRICING AND AVAILABILITY

SU, SQ or SR SERIES FORMULA for

FRBL, FRSL and FRTF

CECO DOOR PRICE LIST

- A. To estimate special multiple opening frame assemblies, follow the steps below.
- B. Prices include wire masonry (A16) and standard floor anchors. Depths over 8-3/4" will receive either Masonry "T", Yoke & Strap, Metal or Wood Stud anchors and priced accordingly as shown on page S 3.

	T", Yoke & Strap, Metal o	or Wood Stud an	chors and priced					
STEP 1 - FRAME SECTIONS 14ga Cold Rolled Steel (14CRS)								
SECTION		300 - 478	500 - 600	618 - 778	800 - 978	1000 - 1178	1200 to 1400	
	FRST	\$10	\$10	\$12	\$14	\$18	\$21	
L J	2" Face	3.0#/ft	3.0#/ft	3.3#/ft	3.5#/ft	3.8#/ft	4.1#/ft	
	F100	\$10	\$10	\$12	\$14	\$18	\$21	
LJ	1" Face	3.0#/ft	3.0#/ft	3.3#/ft	3.5#/ft	3.8#/ft	4.1#/ft	
	F400	\$13	\$13	\$14	\$19	\$22	\$26	
	4" Face	4.3#/ft	4.3#/ft	4.6#/ft	4.9#/ft	5.1#/ft	5.4#/ft	
	F418 to F800	\$16	\$16	\$19	\$23	\$27	\$32	
	Over 4" to 8"	5.9#/ft	5.9#/ft	6.2#/ft	6.4#/ft	6.7#/ft	6.9#/ft	
L J	F818 TO F1200	\$21	\$21	\$24	\$29	\$34	\$40	
	Over 8" to 12"	7.5#/ft	7.5#/ft	7.7#/ft	8.0#/ft	8.2#/ft	8.5#/ft	
STEP 2 - TUBES,	TRANSOM BARS, and N	MULLION SECTI	ONS					
	FRDTW = 2" face	\$23	\$23	\$25	\$28	\$33	\$39	
	FRDTW100 = 1" face	4.9#/ft	4.9#/ft	5.6#/ft	6.4#/ft	7.2#/ft	8.0#/ft	
	4" face	\$28	\$28	\$32	\$35	\$41	\$48	
	4 1000	Ψ20 5.6#/ft	5.6#/ft	6.4#/ft	7.2#/ft	8.0#/ft	8.8#/ft	
_		0.01/10	0.01/11	0.47710	7.21/10	0.07710	0.01111	
	6" face	\$36	\$36	\$38	\$44	\$53	\$63	
	0 1000	6.4#/ft	6.4#/ft	7.2#/ft	8.0#/ft	8.8#/ft	9.5#/ft	
STEP 3 - GLAZINO	3	0.1	0,	7.2.7,13	0.0	0.0,	0.0,	
	(TGB) applied hard again	inst the stop with	one screw only			\$3 / per ft.	.40#/ft	
	(TGB) with set glazing p		•	•		\$8 / per ft.	.40#/ft	
STEP 4 - SPLINES	S & SPLICES							
SPLINES (FSPA	.) -	One required ev	ery two feet.			\$23	1# each	
STICK SPLICES	-	Required when	frame exceeds 1	0'4"		\$88		
Use splines to	field join frame assembli	es that exceed 8	3'-0" in both dire	ctions.				
STEP 5 - DOOR O	PENINGS							
SINGLE DOOR	per opening	\$44	DOUBLE DOC	R per opening		\$66		
Includes S strike	& 4-1/2" x .134" hinge pr	reparation.	Includes 4-1/2'	x .134" hinge pr	eparation.			
STEP 6 - WELD								
		Frame Corner				Intersection		
		V2	\$33	Ι Τή	T	3" to 12"		
		V3				V10		
	<u> </u>	V5	\$88	╡		#400		
		Intersection	#0 5		<u> </u>	\$102		
		up to	\$85					
		2-7/8" V6,V7,V8 or V9			7			
NOTE: Welding cha	rges at the intersections			ng BOTH faces at	ONLY		1	
	ame section. Welding bo							
	NSOM BAR or MULLION				nd ADD PER BA	R	\$169	
A60 Galvanneal Ad				Open Sections		Per Foot	\$1.50	
				Closed Sections	;	Per Foot	\$3	
G90 Add				Open Sections		Per Foot	\$6	
				Closed Sections	;	Per Foot	\$12	
SINGLE RABBET P	ROFILE - 3" minimum	depth					•	
	VED IN PLAN - CONSU		OR PRICING A	ND AVAILABILIT	Υ			
ARCHED TOPS - 0	CONSULT FACTORY FO	OR PRICING AN	ID AVAILABILIT	Υ				
00/10/16		•	•		•			

CECO DOOR			TDANGO	JM DANEI	C
	TRANSOM PANELS AND FRAME PREP CHARGES				
PRICE LIST	PREP CHARG				
TRANSOM PANELS - NON LABELED (18CRS)					SETUP CHARGE
SIZES - 1-3/4" THICK	SERIES RI	SERIES LP	SERIES IU	SERIES MS	PNL/SU/CHARGE
Up to 4'-0" x 2'-0"	\$432	\$461	\$527	\$527	\$300
Over 4'-0" x 2'-0" to 4'-0" x 4'-0"	\$591	\$632	\$688	\$688	\$300
Up to 8'-0" x 2'-0"	\$672	\$720	\$765	\$765	\$300
Over 8'-0" x 2'-0" to 8'-0" x 4'-0"	\$770	\$827	\$872	\$769	\$300
ADD FOR PANEL INSTALLATION PREPARATION	N				
Non-removable - Fixed with web screws					\$29
Removable - Using exposed angle method					\$128
HORIZONTAL ASTRAGAL - Flat plate attached					
Up to 4'-0" wide		FPL			\$62
Over 4'-0" to 8'-0" wide		FPL			\$80
TRANSOM PANELS - LABELED (18CRS)					SETUP CHARGE
SIZES -1-3/4" THICK			SERIES RI	SERIES FT	PNL/SU/CHARGE
Up to 4'-0" x 2'-0"			\$523	\$743	\$300
Over 4'-0" x 2'-0" to 4'-0" x 4'-0"			\$685	\$895	\$300
Up to 8'-0" x 2'-0"			\$789	\$1,008	\$300
Over 8'-0" x 2'-0" to 8'-0" x 4'-0"			\$885	\$1,113	\$300
ADD FOR PANEL INSTALLATION PREPARATION	N				
Non-removable - Fixed					\$213
Removable					\$213
HORIZONTAL ASTRAGAL - Flat plate attached					
Up to 4'-0" wide				FPL	\$62
Over 4'-0" to 8'-0" wide				FPL	\$80
WOOD TRANSOM PANEL PREPARATION					
Spring Bolts Panel Height to 36"					\$61
Panel Height Over 36" and up	o to 48"				\$88
METAL PANEL 3/8" THICK					
NON LABEL Construction Price P	er Square Foot	(MIN. 3 sq ft)	18CRS		\$48
	er Square Foot		18CRS		\$60
NON LABEL Construction Price P	er Square Foot	(MIN. 3 sq ft)	16CRS		\$97
	er Square Foot		16CRS		\$119
GALVANNEAL A60	•	Add per panel		GL4	\$72
HIGH STOP BUILD UP (3/4") Used for Labeled bo	rrowed lites	• •			
Using sections WFSTOP34 or 238 and WFGB1	34				
In lieu of pricing in STEP #3 GLAZING OF PRICE	CING FORMULA	A FOR			
BORROWED LITES, SIDELITES AND TRANS					
· ·					
plus per foot of opening perimeter			.70#/ft	WFSTOP34	\$10
or per foot of opening perimeter			1.00#/ft	WFSTOP238	\$11
SECURITY SIDELITE					
Add to welded sidelite frame unit price. Includes	s up to three 45I	R hinge preps,		FRSSL	\$201
one deadbolt strike prep and special rabbet. 16	-		th.		
Does not include glass or panel.	3 ,	-1			
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CUSTOM FRAME PROFILES

CECO DOOR PRICE LIST

CUSTOM FRAME PROFILE STICK COMPONENTS and VARIATIONS

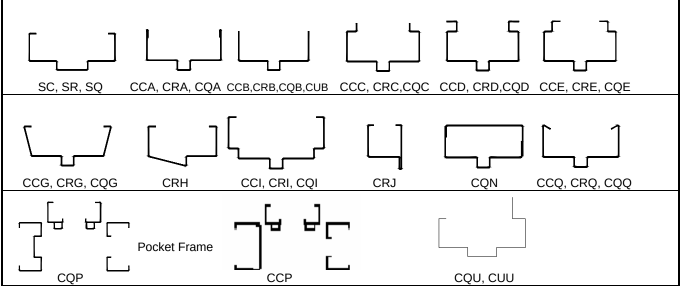
Listed below are ADD values to a base SC, SR and SQ frames.

Price adds are for VARIABLE BACKBEND, NON STANDARD STOP HEIGHTS,

SPECIAL RABBETS, MISCELLANEOUS and are CUMULATIVE. Please refer to Tech Data

pages for type anchors and add, if necessary, to prices below.

CUSTOM FRAME PROFILES



NOTE ON VIVE BROKE	COLUCTED ADE AVAILABLE FOR THAT ORTION
- N() E: () N V HE DD() E E	S LISTED ARE AVAILABLE FOR THAT OPTION

ALTERNATE BACKBE	NDS OPTION -Wit	th standard stop he	ight and rabbets.		ADD / I	FRAME	
SC, SR, SQ	CCA, CRA, CQA	CCB, CRB, CQB	CCC, CRC, CQC	CCD, CRD, CQD			
CCE, CRE, CQE	CCQ, CRQ, CQQ					\$54	
NON-STANDARD STO	OP HEIGHT OPTIC	N - With standard r	abbets.				
SC, SR, SQ	CCA, CRA, CQA	CCB, CRB, CQB	CCC, CRC, CQC	CCD, CRD, CQD			
CCG, CRG, CQG	CRH	CCI, CRI, CQI	CQN	CCQ, CRQ, CQQ		\$54	
				CCE, CRE, CQE			
SPECIAL RABBET OF	PTION - With standa	ard stop heights.					
SC, SR, SQ	CCA, CRA, CQA	CCB, CRB, CQB	CCC, CRC, CQC	CCD, CRD, CQD			
CCG, CRG, CQG	CRH	CCI, CRI, CQI	CQN	CCQ, CRQ, CQQ		\$39	
				CCE, CRE, CQE			
MISCELLANEOUS PR	ROFILES - With star	ndard stop height a	nd rabbets.				
CCG, CRG, CQG						\$111	
CRH						\$66	
CCI, CRI, CQI						\$54	
CRJ						\$159	
CQN						\$159	
CCP, CQP (Pocket f	frame)					\$309	
CQU, CUU (Stucco	frame)					\$63	
CORNER WELDING F	PER FRAME						
Miter sawed, inside f	Miter sawed, inside full face & web weld. V5 for EQUAL faces 1" to 4"						
Sawed, coped, butte	ed and welded. V10	for UNEQUAL fac	es			\$204	

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CUT & NOTCHED CONDITIONS for SLBL UNITS

CECO DOOR PRICE LIST

When requiring FRSL & FRBL units with precut corners for both FRST and FRDTW or FRSTW sections, along with stock length glazing bead, use the following procedure.

STEP 1 - FRAME SECTIONS

Use pricing from SLBL formula page S - 6 (16CRS)

STEP 2 - TUBES, TRANSOM BARS, and MULLION SECTIONS

Use pricing from SLBL formula page S - 6 (16CRS)

STEP 3 - GLAZING

Glass lite - Not Applicable

Glazing bead - Use TGB - Shipped in stock lenghts of 120"

STEP 4 - SPLINES & SPLICES

Use pricing from SLBL formula page S - 6

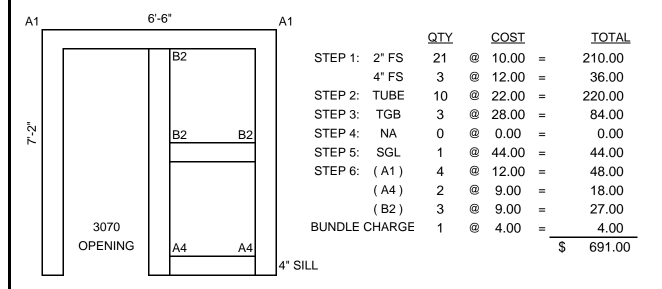
STEP 5 - DOOR OPENINGS

Use pricing from SLBL formula page S - 6

STEP 6 - FRAME SECTION CONDITIONS

	Cut and	
A. OPEN FRAME SECTIONS	Notched	
1. FS/SM/TC -FRAME SECTION SAW MITER CUT	\$12	
2. FS/KV/TC -FRAME SECTION DIE MITER CUT	\$12	
3. FS/CN/TC - FRAME SECTION CUT, NOTCHED (UP TO 2-7/8" FACE).	\$9	
4. FS/CN/TC - FRAME SECTION CUT, NOTCHED (3" FACE OR LARGER).	\$9	
B. TUBES		
1. TB/CN/TC - TUBE, SQUARE CUT, NOTCHED (UP TO 2-7/8" FACE).	\$9	
2. TB/CN/TC - TUBE, SQUARE CUT, NOTCHED (3" FACE OR LARGER).	\$9	
C. BUNDLE		
C, N & T - BUNDLE AND PALLETIZE, NO PRE-FIT	\$4	
C, N & P - PLUS PRE-FITTED AND CARTONED (Add per frame unit)	\$146	

EXAMPLE: SQ614 / 16CRS



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RS SERIES Frames FOR 1-3/4" DOORS

CECO DOOR PRODUCTS PRICE LIST

- A. 2" faces.
- B. Fasteners included.
- C. 1/2" returns, throat 1" less than frame depth.

 D. Double egress, cased opening and communicating not available.

	D. Double egress, cased opening and communicating not available.							
	<u>E SWIN</u>					D ROLLED STEEL ((16CRS)	
WIDTH	METRIC	HEIGHT	METRIC	538 to 714	738 to 858			
		70	2133.6	\$423	\$425			
30	914.4	80	2438.4	\$435	\$437			
		90	2743.2	\$451	\$455			
		70	2133.6	\$428	\$432			
40	1219.2	80	2438.4	\$440	\$444			
		90	2743.2	\$456	\$462			
DOUBL	E SWING	3		538 to 714	738 to 858			
		70	2133.6	\$433	\$437			
50	1524	80	2438.4	\$445	\$449			
		90	2743.2	\$461	\$467			
		70	2133.6	\$437	\$441			
60	1828.8	80	2438.4	\$449	\$453			
		90	2743.2	\$465	\$471			
		70	2133.6	\$444	\$448			
70	2133.6	80	2438.4	\$456	\$460			
		90	2743.2	\$472	\$478			
		70	2133.6	\$449	\$453			
80	2438.4	80	2438.4	\$461	\$465			
		90	2743.2	\$477	\$483			
COMPO	NENTS			538 to 714	738 to 858			
FRFH		30	Single Swing	\$87	\$87			
		40		\$92	\$94			
		50	Double Swing	\$97	\$99			
		60		\$101	\$103			
		70		\$108	\$110			
		80		\$113	\$115			
JAMBS		70		\$168	\$169			
		80		\$174	\$175			
		90		\$182	\$184			
1.	GALVAN	NEAL A60				3 Piece Frame		\$36
						Head Single or Double	GL4	\$12
						Hinge or Lock Jamb		\$12
2.	HALF C	LOSER REIN	IFORCEMENT			ATTACHED WELDED	H1	\$20
3.	UNDER'	WRITERS LA	ABEL			APPLIED	AU, BU	\$16
	Must be	furnished wit	h closer reinfo	rcement		PER HINGE JAMB	CU or TU	
	ADD for	closer reinfor	rcement from (2) above				
4.		CK HERSEY				APPLIED	AW, BW	\$16
	Must be	furnished wit	h closer reinfo	rcement		PER HINGE JAMB	CW or TW	
	ADD for	closer reinfo	rcement from (2) above				
5.			лЕ - Nonlabele				D	\$22
6.	CORNE	R WELDING	AT THE PLAN	IT				\$132
	V2 Full F	ace Weld						
00/12/								S 11

PRICE LIST ON/1916	NOTES	CECO DOOR

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CECO DOOR	NOTES
PRICE LIST	

09/12/16 D - 1

DU, DQ or DR Frames and Components 1-3/4" & 1-3/8" DOORS

CECO DOOR PRICE LIST

- A. Each jamb has (1) plumb anchor to 7'2" and (2) over 7'2" height along with dimpled holes at the sill.
- B. D series throat dimension is 1" less than depth 1/2" standard backbends.
- C. The standard hinge prep for 1 3/8" doors will be 3 1/2" x .123 templated.
- D. TAGGING AND/OR THREE PIECE BUNDLING NOT INCLUDED.

D. TAGO	16 GAGE COLD ROLLED STEEL (16CRS)								
				г п		Π	п		
							`		
SINGLE	SWING								
WIDTH	METRIC	HEIGHT	METRIC	300 to 600	458 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
20	609.6	68	2032	\$192	\$192	\$206	\$260	\$290	\$330
24	7112	70 & 72	2133.6, 2184.4	\$192	\$192	\$218	\$275	\$305	\$343
26	762	710 & 80	2387.6, 2438.4	\$223	\$223	\$245	\$301	\$334	\$371
28	812.8	90	2743.2	\$241	\$241	\$266	\$330	\$364	\$402
30	914.4	100	3048	\$254	\$254	\$289	\$351	\$394	\$431
34	1016	68	2032	\$194	\$194	\$209	\$265	\$295	\$334
36	1066.8	70 & 72	2133.6, 2184.4	\$194	\$194	\$221	\$280	\$310	\$347
38	1117.6	710 & 80	2387.6, 2438.4	\$225	\$225	\$248	\$306	\$339	\$375
40	1219.2	90	2743.2	\$243	\$243	\$269	\$335	\$369	\$406
		100	3048	\$256	\$256	\$292	\$356	\$399	\$435
DOUBL	E SWING	3		300 to 600	458 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
40	1219.2	68	2032	\$227	\$227	\$242	\$305	\$336	\$372
50	1524	70 & 72	2133.6, 2184.4	\$227	\$227	\$256	\$319	\$350	\$382
54	1625.6	710 & 80	2387.6, 2438.4	\$263	\$263	\$294	\$359	\$394	\$426
60	1828.8	90	2743.2	\$283	\$283	\$322	\$399	\$438	\$472
		100	3048	\$295	\$295	\$354	\$431	\$482	\$514
68	2032	68	2032	\$237	\$237	\$251	\$316	\$348	\$386
70	2133.6	70 & 72	2133.6, 2184.4	\$237	\$237	\$265	\$330	\$362	\$396
74	2235.2	710 & 80	2387.6, 2438.4	\$273	\$273	\$303	\$370	\$406	\$440
80	2438.4	90	2743.2	\$293	\$293	\$331	\$410	\$450	\$486
		100	3048	\$305	\$305	\$363	\$442	\$494	\$528
COMPO	DNENTS			300 to 600	458 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
FRFH		Single	20 to 30	\$41	\$41	\$44	\$53	\$62	\$71
		Swing	31 to 40	\$43	\$43	\$47	\$58	\$67	\$75
		Double	40 to 60	\$69	\$69	\$74	\$89	\$100	\$104
		Swing	61 to 80	\$79	\$79	\$83	\$100	\$112	\$118
FRHJ	_		68	\$79	\$79	\$84	\$108	\$118	\$134
	_		70 & 72	\$79	\$79	\$91	\$115	\$125	\$139
			710 & 80	\$97	\$97	\$110	\$135	\$147	\$161
			90	\$107	\$107	\$124	\$155	\$169	\$184
			100	\$113	\$113	\$140	\$171	\$191	\$205
FRLJ			68	\$72	\$72	\$78	\$99	\$110	\$125
			70 & 72	\$72	\$72	\$83	\$107	\$118	\$133
			710 & 80	\$85	\$85	\$91	\$113	\$125	\$139
			90	\$93	\$93	\$98	\$122	\$133	\$147
			100	\$100	\$100	\$105	\$127	\$141	\$155
EXTRA	S							CODE	ADD/FRAME
1. CAS	ED OPE	NING FRAN	MES				Per Frame	DC	\$9
						Pe	r Component	DC	\$3
2. TAG	GING AN	D/OR THRI	EE PIECE BUND	DLING				TB	\$3
3. GAL\	/ANNEA	L A60			3 Piece Fram	ne	-	GL4	\$33
		ASTM 92	24 Prime Painted	I	Heads Single	e or Double			\$11
					Hinge or Loc	k Jambs			\$11

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	CECO DOOR	DU, DQ or DR S	ERIES FRAME		
	PRICE LIST	EXTF	EXTRAS		
	D SERIES DRYWALL FRAME EXTRAS		CODE	ADD/FRAME	
3.	14 GAGE ADD to 16 Gage	3 Piece Frame	14	\$45	
		Heads Single or Double		\$15	
		Hinge or Lock Jambs		\$15	
4.	18GA FRAME Deduct from 16 Gage	3 Piece Frame	18	\$15	
	Max. depth 7-7/8", Single (3070) or Double (6070)	Heads Single or Double		\$5	
	For 1-3/4" or 1-3/8" wood doors	Hinge or Lock Jambs		\$5	
_	Heavy Weight hinge reinforcements are not allowed.				
5.	SPECIALS FRAME DEPTH - No extra				
	a. FRAME SIZE - Other than shown, price next larger		000/50175/057110	#200	
	SET UP CHARGE 1 to 9 Frames or 1 to 27 piece) S	SPC/FSIZE/SETUP	\$300 NO ADD	
	10 or more Frames or more than 28 pieces	Ctriles bought	CI LI or C	_	
1	b. HARDWARE LOCATIONS Not CECO standard locations	Strike height Hinge spacing	SLH orS HSX or H	NO ADD NO ADD	
6.	FOUR INCH HEAD (4" FACE)	Single Swing	H400	\$33	
Ĭ.	Double Rabbet frames only	Double Swing	H400	\$47	
7.	CLOSER / HOLDER REINFORCEMENT	Attached Welded Plate	S_(1 thru 4)	\$20	
l' .		Attached Welded 1/2 Closer Reinf.	H1	\$20	
8.	WARNOCK HERSEY LABEL - Applied	PER HINGE JAMB	BW, CW or TW	\$16	
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9.	UNDERWRITERS LABEL - Applied	Per Hinge Jamb	BU, CU or TU	\$16	
	Optional Zee Spacer at strike jamb	Ç	ADD/ZEE	\$7	
	Refer to TECH DATA MANUAL for limitations				
10.	FACTORY MUTUAL LABEL	Per Hinge Jamb	BUF, CUF, TUF	\$32	
	Label applied along with UL or WH label		BWF, CWF, TWF		
11.	WEATHERSTRIP FRAME WITH KERF POCKET and				
	Gasket is furnished to fit kerf frame pocket. The gas				
	NFPA 105 requirements for smoke barrier condition				
	Double Rabbet 5-1/2" minimum depth, 1400 maxir	•	DQW		
	Single rabbet 3-3/8" minimum depth, 6" maximum	depth.	DRW		
	Maximum Size 40100 / 80100		DQW or DRW	\$114	
	Head			\$38	
	Jamb			\$38	
12	COMMUNICATING DOOR FRAME		С	\$44	
'	Sommer we will be set to the			Ψ	
13.	ANCHOR OPTION Welded in Sill Strap Ancho	or	A11	\$18	
				, ,	
14.	HOSPITAL SANITARY / CUTOFF STOPS	4" High	HOS/ST4	\$136	
L		6" High	HOS/ST6	\$136	
15.	PALLET DEDUCT See STOCK BOOK for pa	alletized items	PC	DEDUCT	
	DEDUCT PER COMPONENT			\$2	
16.	SPECIAL FACE DIMENSIONS				
	a. THREE PIECE FRAME with equal faces - KD corne	ers.			
	1. Frame face 1-1/2" or 1-3/4" only.		F112 or F134	NO ADD	
17.	NAILER FRAME	3-3/4" minimum, 13" maximum	DQB or DUB	\$57	
<u></u>	42/46		DRB or DCB	D 3	

09/12/16 D - 3

CECO DOOR PRICE LIST

BU, BQ or BR SERIES FRAME & COMPONENTS for 1-3/4" & 1-3/8" DOORS

- A. Up to 7'2" in depths to 8-3/4" Include 6 loose anchors, 2 welded sill anchors. Over 7'2" have 2 additional anchors
- B. Over 8-3/4" receive either Masonry "T", Yoke & Strap, Metal Stud or Wood Stud anchors and must be charged accordingly.
- C. B series throat dimension is 1" less than depth 1/2" standard backbends.
- D. The standard hinge prep for 1 3/8" doors will be 3 1/2" x .123 templated.
- E. TAGGING AND/ OR THREE PIECE BUNDLING NOT INCLUDED.

	16 GAGE COLD ROLLED STEEL (16CRS)									
SINGLE	SWING	ì		SGL RABBET	SGL RABBET EQUAL RABBET					
WIDTH	METRIC	HEIGHT	METRIC	300 to 600	458 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
20, 24	9.6, 711	68	2032	\$183	\$183	\$196	\$232	\$265	\$303	
26	762	70 & 72	2133.6, 2184.4	\$183	\$183	\$203	\$239	\$269	\$313	
28	812.8	710 & 80	2387.6, 2438.4	\$220	\$220	\$233	\$262	\$314	\$357	
30	914.4	90	2743.2	\$226	\$226	\$243	\$274	\$326	\$370	
		100	3048	\$259	\$259	\$274	\$303	\$351	\$397	
34	1016	68	2032	\$185	\$185	\$199	\$237	\$270	\$308	
36	1066.8		2133.6, 2184.4	\$185	\$185	\$206	\$244	\$274	\$318	
38	1117.6	710 & 80	2387.6, 2438.4	\$222	\$222	\$236	\$267	\$319	\$362	
40	1219.2	90	2743.2	\$228	\$228	\$246	\$279	\$331	\$375	
		100	3048	\$261	\$261	\$277	\$308	\$356	\$402	
DOUBL	E SWIN	G		300 to 600	458 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
40	1219.2	68	2032	\$219	\$219	\$234	\$277	\$318	\$352	
50	1524		2133.6, 2184.4	\$219	\$219	\$242	\$287	\$318	\$360	
54	1625.6	710 & 80	2387.6, 2438.4	\$265	\$265	\$280	\$321	\$352	\$392	
60	1828.8	90	2743.2	\$271	\$271	\$292	\$329	\$364	\$404	
		100	3048	\$303	\$303	\$320	\$359	\$394	\$438	
68	2032	68	2032	\$229	\$229	\$243	\$288	\$330	\$368	
70	2133.6		2133.6, 2184.4	\$229	\$229	\$251	\$298	\$330	\$376	
74	2235.2	710 & 80	2387.6, 2438.4	\$275	\$275	\$289	\$332	\$364	\$408	
80	2438.4	90	2743.2	\$281	\$281	\$301	\$340	\$376	\$420	
		100	3048	\$313	\$313	\$329	\$370	\$406	\$454	
	DNENTS			300 to 600	458 to 600	618 to 778	800 to 978	1000 to 1178		
FRFH		20 to 30	Single	\$41	\$41	\$44	\$53	\$62	\$72	
		31 to 40	Swing	\$43	\$43	\$47	\$58	\$67	\$77	
		40 to 60	Double	\$69	\$69	\$74	\$89	\$100	\$106	
		61 to 80	Swing	\$79	\$79	\$83	\$100	\$112	\$122	
FRHJ		68		\$69	\$69	\$74	\$88	\$103	\$117	
		70 & 72		\$69	\$69	\$78	\$93	\$103	\$121	
		80		\$90	\$90	\$95	\$108	\$118	\$135	
		90		\$93	\$93	\$101	\$112	\$124	\$141	
		100		\$109	\$109	\$115	\$127	\$139	\$158	
FRLJ		68		\$61	\$61	\$66	\$79	\$88	\$102	
		70 & 72		\$61	\$61	\$69	\$81	\$92	\$108	
		80		\$73	\$73	\$78	\$85	\$118	\$134	
		90		\$76	\$76	\$82	\$93	\$124	\$141	
		100		\$93	\$93	\$99	\$107	\$134	\$151	
ANCHO			UP TO 72	\$12	\$12	\$12	\$12	\$12	\$12	
(SEE IT	EM B A	BOVE)	OVER 72	\$16	\$16	\$16	\$16	\$16	\$16	

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BU, BQ or BR SERIES F	RAME	CEC	D DOOR			
EXTRAS		PRIC	PRICE LIST			
B SERIES DRYWALL FRAME EXTRAS			CODE	ADD/FRAME		
CASED OPENING FRAMES		Per Frame	BC	\$9		
		Per Component		\$3		
2. TAGGING AND/ OR THREE PIECE BUN	IDLING		TB	\$3		
				, -		
3. GALVANNEAL A60		3 Piece Frame	GL4	\$33		
ASTM A924 Prime painted		Head Single or Double		\$11		
		Hinge or Lock Jamb		\$11		
4. GALVANIZED G90		3 Piece Frame	G90	\$57		
ASTM A924 Prime painted		Head Single or Double		\$19		
Not available in 12 gage or over 8'-2" sec	tions	Hinge or Lock Jamb		\$19		
5. CLOSER/HOLDER REINFORCEMENT		Weld attach plate	S_(1 thru 4)	\$20		
,	Weld attach 1/2 close	er reinforcement	H1	\$20		
6. MITER GUIDES DEDUCT		DEDUCT PER FRAME	KV	\$4		
When frames are welded, miter guide	s may be eliminated.	DEDUCT PER JAMB	KV	\$2		
7. UNEQUAL RABBETS - 1-15/16" & 1-9/16	6"		BU	No Add		
8. 14 GAGE - ADD TO 16 GAGE FRAME			14	\$45		
9. FOUR INCH HEAD (4" Face)		SINGLE	H400	\$33		
Double Rabbet frames Only		DOUBLE		\$47		
10. WARNOCK HERSEY LABEL	- Applied	per hinge jamb				
Refer to the TECH DATA MANUAL fo	r size limitations.		AW, BW, CW, TW	\$16		
11. UNDERWRITERS LABEL	- Applied	per hinge jamb				
Must be furnished with closer reinforce	ement.		AU, BU, CU, TU	\$16		
Refer to the TECH DATA MANUAL fo	r size limitations.					
12. FACTORY MUTUAL LABEL		per hinge jamb	AUF, BUF, CUF, TUF			
Label applied along with either UL or	WH label		AWF, BWF, CWF, TWF	\$32		
13. DUTCH DOOR FRAME			D	\$22		
14. COMMUNICATING DOOR FRAME			С	\$44		
15. CORNER WELDING AT THE PLANT						
b. V2 - Full Face Weld		V2	\$66			
c. V3 - Full Face and Web Weld	V3	\$110				
16. 18 GAGE FRAME (MAXIMUM depth 778		Deduct Per 3 pc Frame	18	\$15		
Use only with 1-3/4" or 1-3/8" wood do	2 - Full Face Weld 3 - Full Face and Web Weld AGE FRAME (MAXIMUM depth 778) See only with 1-3/4" or 1-3/8" wood doors Deduct Per 3 pc Frame Deduct Per Piece					
Size Up to 3070 single and 6070 doub						
17. SPECIALS - FRAME DEPTH - No extra		vn.				
a. FRAME SIZE - Other than shown, price	•					
SET UP CHARGE - 1 to 9 Frames of	•		SPC/FSIZE/SETUP	\$300		
10 or more frames or more than 28	pieces			No Add		
b. HARDWARE LOCATIONS		Strike height	SLH orS	No Add		
Not CECO standard locations		Hinge spacing	HSX orH	No Add		
18. ANCHOR OPTIONS - ATTACHED	Metal Stud	Up to 7'2"	A01, A03	\$12		
		Over 7'2"	A01, A03	\$16		
	Wood Stud	Up to 7'2"	A06, A07	\$12		
		Over 7'2"	A06, A07	\$16		
19. HOSPITAL SANITARY / CUTOFF STOP	S	4" HIGH	HOS/ST4	\$136		
Double Rabbet Only		6" HIGH	HOS/ST6	\$136		
		400 depth column shown by		2.5 3.0		
21. Depths of 1600 to 1778 Multiply the 1200 to 1400 depth column shown by						

09/12/16 Depths of 1900 to 1770 Withinphy the 1200 to 1400 depth column shown by

DQ, DU, DR - DRYWALL FRAME "KD" BORROWED LITES

CECO DOOR PRICE LIST

Each Borrowed Lite Requires a Pair of Horizontal and a Pair of Vertical Sections

DQ BORROWED LITE Horizontal Section - COLD ROLLED 2" FACE ONLY

			DQ BC	RKOWED	LITE HORIZ	zontai Sec	tion - COL	D ROLLEI	J Z" FACE	ONLY		
				Horizonta	I Frame Se	ections ha	ve a plumb	anchor at	each end			
		Fr	rame secti	ons 5'-0" a	and over, a	ilso have a	plumb an	chor in the	middle of	the section	on.	
			300 to 600		618 to 778		800 to 978		1000 to 1178		1200 to 1400	
Horizont	al Section	ns	Each	Pair	Each	Pair	Each	Pair	Each	Pair	Each	Pair
20	Thru	30	\$61	\$122	\$64	\$128	\$71	\$142	\$75	\$150	\$90	\$180
31	Thru	40	\$67	\$134	\$70	\$140	\$79	\$158	\$87	\$174	\$100	\$200
41	Thru	50	\$81	\$162	\$90	\$180	\$99	\$198	\$122	\$244	\$145	\$290
51	Thru	60	\$85	\$170	\$94	\$188	\$102	\$204	\$128	\$256	\$150	\$300
			DQ BOR	ROWED LI	TE Vertica	I Frame S	ection - Co	OLD ROLL	ED 2" FA	CE ONLY		
			300 to 600		618 to 778		800 to 978		1000 to 1178		1200 to 1400	
Vertic	cal Sectio	ns	Each	Pair	Each	Pair	Each	Pair	Each	Pair	Each	Pair
20	Thru	30	\$52	\$104	\$55	\$110	\$61	\$122	\$67	\$134	\$80	\$160
31	Thru	40	\$60	\$120	\$62	\$124	\$71	\$142	\$77	\$154	\$91	\$182
41	Thru	50	\$72	\$144	\$80	\$160	\$89	\$178	\$114	\$228	\$136	\$272
51	Thru	60	\$76	\$152	\$83	\$166	\$93	\$186	\$118	\$236	\$139	\$278
Extras											Add	I / Lite
Salvanne	al A60			·		·						\$44

Galvanneal A60 \$44

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^{1.} Includes loose glazing bead, supplied cut to length and including self drilling Tec screws.

^{2.} Maximum sizes are listed in the table above. Maximum glass size is 36 square feet, with no more than 6'-0" in either direction.

^{3. 16}CRS material is standard.

DQ or DU - DRYWALL FRAME "KD" SIDE LITE

CECO DOOR PRICE LIST

Sidelite price is determined by adding the perimeter frame, vertical mullion, sill section, TGB and the tagging/bundling. Perimeter frame width includes the door opening and the sidelite. Door opening includes 4.5" x .134" hinge preparation. Vertical mullion includes the top 5/8" stop notch, stirrup anchor, footclip and one ASA strike prep. Sill section includes two 5/8" stop notches. Non-rated only.

PERIMETER FRAME	16 GAUGE	COLD ROLL	ED STEEL		16 GAU	GE GALVANE	AL STEEL
WIDTH HEIGHT	412 to 600	618 to 778	800 to 834	•	412 to 600	618 to 778	800 to 834
30 68	\$232	\$247	\$303		\$265	\$280	\$336
thru 70	\$232	\$259	\$318		\$265	\$292	\$351
40 72	\$232	\$259	\$318		\$265	\$292	\$351
80	\$263	\$286	\$344		\$296	\$319	\$377
41 68	\$265	\$280	\$343		\$298	\$313	\$376
thru 70	\$265	\$294	\$357		\$298	\$327	\$390
60 72	\$265	\$294	\$357		\$298	\$327	\$390
80	\$301	\$332	\$397		\$334	\$365	\$430
61 68	\$275	\$289	\$354	•	\$308	\$322	\$387
thru 70	\$275	\$303	\$368		\$308	\$336	\$401
80 72	\$275	\$303	\$368		\$308	\$336	\$401
80	\$311	\$341	\$408		\$344	\$374	\$441
				•			
VERTICAL MULLION				_			
68 - 70	\$160	\$174	\$188		\$181	\$195	\$209
72 - 80	\$180	\$196	\$212		\$204	\$220	\$236
	ı	•					
SILL SECTION				-			
2" Face 12" Long	\$27	\$28	\$30		\$28.50	\$29.50	\$31.50
4" Face 12" Long	\$29	\$30	\$33		\$30.50	\$31.50	\$34.50
6" Face 12" Long	\$31	\$33	\$38		\$32.50	\$34.50	\$39.50
				•			
2" Face 24" Long	\$36	\$38	\$42		\$39	\$41	\$45
4" Face 24" Long	\$40	\$42	\$48		\$43	\$45	\$51
6" Face 24" Long	\$44	\$48	\$58	_	\$47	\$51	\$61
				ī			
2" Face 36" Long	\$45	\$48	\$54		\$49.50	\$52.50	\$58.50
4" Face 36" Long	\$51	\$54	\$63		\$55.50	\$58.50	\$67.50
6" Face 36" Long	\$57	\$63	\$78		\$61.50	\$67.50	\$82.50
0 5000 40 1	ФГ 4	ሰ ር ዕ	# 00	Ī	# CO	ФC 4	Ф7 О
2" Face 48" Long	\$54	\$58	\$66		\$60 \$60	\$64	\$72
4" Face 48" Long	\$62	\$66	\$78		\$68 \$70	\$72	\$84 \$4.04
6" Face 48" Long	\$70	\$78	\$98		\$76	\$84	\$104
TOR OLASS STOR			\$3 / Foot	Ī			
TGB GLASS STOP TAGGING/BUNDLING			\$4				
TAGGING/BUNDLING			ψ 1	l			
FRAME EXTRAS						CODE	ADD/FRAME
1. CLOSER / HOLDER RE	INICODOCEME	INIT	Welded Half	Reinf.		H1	\$20
II. OLOGER, HOLDER RE		_IN I	Welded Hall				
ii oloolit ii olollit it	INFORCEIVIL	_IN I	Welded Plate			S_(1 thru 4)	\$20

For additional hardware preps, refer to the Accessories/Preparations section.

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NOTES	CECO DOOR PRICE LIST

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CECO DOOR	NOTES
PRICE LIST	

09/12/16 C - 1

SU SERIES CECO DOOR STOCK STICK COMPONENTS PRICE LIST TRANSOM JAMBS - FOR 6'-8", 7'-0", 7'-2" DOOR HEIGHTS 16 GA COLD ROLLED (16CRS) - 10'-4" LENGTHS NOTE: INDICATE DEPTH OR HAND OR HEIGHT WHERE APPLICABLE CODE 434/534 634 734 834 HINGE JAMB **FRTHJ** \$126 \$136 \$136 \$157 HINGE JAMB FRTHJ100 1" FACE \$126 \$136 \$136 \$157 **LOCK JAMB FRTLJ** \$104 \$114 \$114 \$135 LOCK JAMB 1" FACE FRTLJ100 \$135 \$104 \$114 \$114 OTHER STICK COMPONENTS PLAIN STICK **FRST** \$93 \$103 \$103 \$124 FACE 1" FRST100 \$93 \$103 \$103 \$124 FACE 4" FRST400 \$114 \$124 \$124 \$155 "D" MULLION **FRDTW** \$207 \$227 \$227 \$248 "D" MULLION 1" FACE FRDTW100 \$207 \$227 \$227 \$248 HAT SECTION **FRHAT** \$103 \$124 \$114 \$114 A60 Galvanneal Add Open Sections Per Foot \$1.50 **Closed Sections** Per Foot \$3

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SU & SQ SERIES CECO DOOR PRICE LIST STICK COMPONENTS OTHER STICK COMPONENTS - 16 GA COLD ROLLED (16CRS), 10'-4" LENGTHS NOTE: INDICATE DEPTH OR HAND OR HEIGHT WHERE APPLICABLE CASED OPENING CODE 434/534 634 834 734 2" FRST \$114 \$124 \$124 \$145 PROFILE SC FRST \$145 \$155 \$155 \$176 4" PROFILE SC 14 GA GALVANNEAL (14A60), 8'-4" LENGTHS SILL SECTION SSC14A60 \$37 \$44 \$47 \$60 SSB14A60134 \$84 \$84 \$84 \$84 Up to F1200 SSB14A60138 \$84 \$84 \$84 \$84 Up to F1200 BRST____ \$6 \$6 \$6 \$6 A60 Galvanneal Add Open Sections Per Foot \$1.50 **Closed Sections** Per Foot

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SU SERIES "C" MU	CEC	O DOOR			
16 Gage		PR	ICE LIST		
"C" MULLION SECTION - 16 GAGE	COLD ROLLED	(16CRS) -10'-4" LENGTH	IS		
FEMALE SECTIONS				LIST EACH	
	a. SMF 16CF	RS 434000 ST 104		\$118	
	b. SMF 16CF	RS 534000 ST 104		\$118	
,	c. SMF 16CF	RS 634000 ST 104		\$132	
	d. SMF 16CF	S 734000 ST 104		\$132	
MALE SECTIONS	e. SMF 16CF	RS 834000 ST 104		\$160	
MALE SECTIONS					
	a. SMM 16CI PLAIN	RS 000000 ST 104		\$77	
		b. SMM 16CRS 000000 LJ 104 (LH/RH) S ASA strike prep on one side			
		c. SMM 16CRS 000000 LJ 104 (RL) S ASA strike prep on both sides			
		RS 000000 LJ 104 (LH/R strike prep on one side	H) C	\$88	
		RS 000000 LJ 104 (RL) C strike prep on both sides		\$99	
'		RS 000000 HJ (height) (L 34 Hinge prep on one sid	•	\$110	
	•	RS 000000 HJ (height) (F 34 Hinge prep on both si	,	\$143	
		RS 000000 HJ (height) (F 34 Hinge prep on one sid	•	\$121	
		E MALE & FEMALE SEC		\$24	
A60 Galvanneal Add		Closed Sections	Per Foot	\$3	

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CECO DOOR PRICE LIST

SU, SQ & SR SERIES 16 GAGE SERIES STICK MATERIAL

TRANSOM JAMBS - FOR 6'-8", 7'-0", 7'-2" DOOR HEIGHTS

16 GA COLD ROLLED (16CRS), 10'- 0" LENGTI	HS					
NOTE: INDICATE DEPTH OR HAN	ND OR HEIGHT	NHERE API	PLICABLE				
		SINGLE RABBET	458 to	618 to	800 to	1000 to	1200 to
Dotted lines indicate single rabbet	CODE	300 to 600	600	778	978	1178	1400
HINGE JAMB							
1" to 2" Face	FRTHJ FRTHJ100	\$123	\$123	\$133	\$153	\$183	\$223
LOCK JAMB							
1" to 2" Face	FRTLJ FRTLJ100	\$101	\$101	\$111	\$131	\$161	\$201
PLAIN STICK							
1" to 2" Face	FRST FRST100	\$90	\$90	\$100	\$120	\$150	\$190
2 1/8 - 12" FACE SECTION							
2-1/8" to 4" Face 4-1/8" to 6" Face 6-1/8" to 8" Face 8-1/8" to 10" Face 10-1/8" to 12" Face	FRST or SL2	\$110 \$130 \$130 \$180 \$180	\$110 \$130 \$130 \$180 \$180	\$120 \$150 \$150 \$200 \$200	\$150 \$200 \$200 \$250 \$250	\$190 \$240 \$240 \$300 \$300	\$230 \$280 \$280 \$350 \$350
MULLION - PLAIN 1" to 2" Face 2-1/8" to 4" Face 4-1/8" to 6" Face 6-1/8" to 8" Face 8-1/8" to 10" Face 10-1/8" to 12" Face	FRSTW or FRDTW	\$200 \$250 \$310 \$310 \$380 \$380	\$200 \$250 \$310 \$310 \$380 \$380	\$220 \$270 \$330 \$330 \$400 \$400	\$240 \$300 \$380 \$380 \$470 \$470	\$300 \$370 \$450 \$450 \$550 \$550	\$350 \$430 \$550 \$550 \$660 \$660
HAT or FLAT HAT SECTION	FRHAT or FRFHT	\$100	\$100	\$110	\$120	\$140	\$170
CASED OPENING							
1" to 2" Face	FRST FRST100	\$110	\$110	\$120	\$140	\$170	\$200
4" Face	SC - Profile	\$140	\$140	\$150	\$170	\$210	\$250
Depths 1418 to 1578		e 1200 to 14	•				2.5
Depths 1600 to 1778	Multiply th	e 1200 to 14	ou aepth c				3.0
A60 Galvanneal Add				Open Sectorial Closed S		Per Foot Per Foot	\$1.50
09/12/16				Ciuseu se	ULIUI IS	רטטו	\$3 C = 5

STICK COMPONENTS PRICE LIST	SR or SQ 16 GAGE			CECO	DOOR			
SPECIAL COMPONENTS 16 GA COLD ROLLED (16CRS), 10-0* LENGTHS Column Co	STICK COMPONENTS							
CODE 300 to 600 600 778 978 1178 1400	SPECIAL COMPONENTS 16 GA COLD ROLLED (16	6CRS), 10	'-0" LENGTH	1S				
### SILL SECTION ### 18" to 6" Face \$240	·		SGL RABBET	458 to	618 to	800 to	1000 to	1200 to
### 4-1/8" to 6" Face ### 5-12"		CODE	300 to 600	600	778	978	1178	1400
SL3 \$270 \$290 \$310 \$330 \$410	SILL SECTION							
FRCP1 or FRCP2 N/A \$370 \$410 \$440 \$490 \$600 FRCP3 N/A \$440 \$470 \$490 \$570 \$670 FRCP5 N/A \$440 \$470 \$490 \$570 \$670 FRCP5 N/A \$440 \$470 \$490 \$570 \$670 FRCP5 N/A \$440 \$470 \$490 \$570 \$670 FRBTW 1. Frame components installed - seams unfinished. 2. Frame components installed - seams linished. Finishing available on factory welded frames only. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. G90 AVAILABLE UP TO 10*-0* LENGTHS ADD to 16CRS stick section price. S6 SILL SECTION S6 S12 MULLION S12 HAT or FLAT HAT SECTION S6 CASED OPENING	4-1/8" to 6" Face 6-1/8" to 8" Face 8-1/8" to 10" Face 10-1/8" to 12" Face	SL3	\$270 \$290	\$270 \$290	\$290 \$320	\$310 \$340	\$350 \$380	\$410 \$440
State Stat	CORNER ASSEMBLY							
FRCP3 or FRCP5 N/A \$440 \$470 \$490 \$570 \$670 FRBTW 1. Frame components installed - seams unfinished. 2. Frame components installed - seams finished. Finishing available on factory welded frames only. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. GBUS BUS BUS BUS BUS BUS BUS BUS BUS BUS		or	N/A	\$370	\$410	\$440	\$490	\$600
PROFILE & HAT MULLION 1. Frame components installed - seams unfinished. 2. Frame components installed - seams finished. Finishing available on factory welded frames only. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. GBUANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. G90 CASED OPENING GRAD AND AND AND AND AND AND AND AND AND A	3 WAY MULLION							
1. Frame components installed - seams unfinished. 2. Frame components installed - seams finished. Finishing available on factory welded frames only. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. PLAIN or BQ STICK SILL SECTION MULLION HAT or FLAT HAT SECTION CASED OPENING \$5.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$9.00 per foot list add to frame stick and hat component prices. \$10 per foot list add to frame stick and hat component prices. \$10 per foot list add to frame stick and hat component prices. \$11 per foot list add to frame stick and hat component prices. \$11 per foot list add to frame stick and hat component prices.		or	N/A	\$440	\$470	\$490	\$570	\$670
2. Frame components installed - seams finished. Finishing available on factory welded frames only. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. PLAIN or BQ STICK SILL SECTION MULLION MULLION HAT or FLAT HAT SECTION CASED OPENING \$9.00 per foot list add to frame stick and hat component prices. AVAILABLE UP TO 10"-0" LENGTHS Sequence Add Per Foot \$6 \$12 \$6 CASED OPENING	1 Frame components installed - seams unfinished	FRBTW	\$5.00 per foo	at list add to	frame stick :	and hat com	nonent price	o o
Finishing available on factory welded frames only. GALVANIZED G90 - ASTM924 Prime Painted ADD to 16CRS stick section price. G90 List Price Add Per Foot PLAIN or BQ STICK \$6 SILL SECTION MULLION HAT or FLAT HAT SECTION CASED OPENING AVAILABLE UP TO 10"-0" LENGTHS 4 4 AVAILABLE UP TO 10"-0" LENGTHS 4 4 4 4 4 4 4 4 4 4 4 4	1. Frame components installed - seams diffillistied.		φο.υυ per 100	วเ แอเ สนน (0	name suck a	anu nat com	ponent price	ъ.
ADD to 16CRS stick section price. G90 List Price Add Per Foot \$6 SILL SECTION MULLION #AT or FLAT HAT SECTION CASED OPENING G90 List Price Add Per Foot \$6 \$6 \$50 List Price Add Per Foot \$6 \$6 \$6 List Price Add Per Foot \$6 \$6 \$6 \$6	Frame components installed - seams finished. Finishing available on factory welded frames only.		\$9.00 per foo	ot list add to	frame stick a	and hat com	ponent price	s.
PER Foot PLAIN or BQ STICK \$6 SILL SECTION MULLION HAT or FLAT HAT SECTION CASED OPENING Per Foot \$6 \$6 \$6 \$6 \$6	GALVANIZED G90 - ASTM924 Prime Painted		AVAILABLI	E UP TO 10	0"-0" LENG	THS		
PLAIN or BQ STICK \$6 SILL SECTION \$12 MULLION \$12 HAT or FLAT HAT SECTION \$6 CASED OPENING \$6	ADD to 16CRS stick section price.	G90			List	Price Add		
CASED OPENING \$6	PLAIN or BQ STICK SILL SECTION MULLION HAT or ELAT HAT SECTION				Per	\$6 \$12 \$12		
	Not Available in 12 gage					ΨΟ		

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	CECO DOOR			BU, BR & SQ 16 GAGE						
PRICE LIST		STICK COMPONENTS								
SPECIAL COMPONENTS	16 GA COLD	ROLLED (1								
Dotted lines indicate single rabbet		SGL RABBET	458 to	618 to	800 to	1000 to	1200 to			
4 WAY MULLION	CODE	300 to 600	600	778	978	1178	1400			
	FRCP4	N/A	\$450	\$490	\$500	\$580	\$680			
BU or BR STICK	CODE	SGL RABBET	458 to	600 to	800 to	1000 to	1200 to			
		300 to 578	578	778	978	1178	1400			
2" FACE	FRST	\$90	\$90	\$100	\$120	\$150	\$190			
HARDWARE PREPS FOR ALL MULLIC FOR 1.5 PAIR OF 4.5" x .134" HI FOR 2 PAIR OF 4.5" x .134" HIN FOR " S " OR " C " STRIKE	NGES	ER ASSEME ADD ADD ADD	\$33 \$44	PONENTS						
A60 Galvanneal Add		Open Section		Per Foot Per Foot			\$1.50 \$3			

09/12/16 Ciosed Sections Ferroot C - 7

SU, SQ & SR SERIES 14 GAGE STICK COMPONENTS

CECO DOOR PRICE LIST

TRANSOM JAMBS - FOR 6'-8", 7'-0", 7'-2" DOOR HEIGHTS

NOTE: INDICATE DEPTH OR HAN Dotted lines indicate single rabbet HINGE JAMB 1" to 2" Face	CODE FRTHJ FRTHJ100	T WHERE A SINGLE RABBET 300 to 600 \$133		618 to	800 to 978	1000 to 1178	1200 to 1400
HINGE JAMB	FRTHJ	300 to 600	600	778			
HINGE JAMB	FRTHJ				978	1178	1400
		\$133	\$133	\$ 153			
1" to 2" Face		\$133	\$133	\$153			
					\$173	\$213	\$243
LOCK JAMB							
1" to 2" Face	FRTLJ FRTLJ100	\$111	\$111	\$131	\$151	\$191	\$221
PLAIN STICK							
1" to 2" Face	FRST FRST100	\$100	\$100	\$120	\$140	\$180	\$210
2 1/8 - 12" FACE SECTION 2-1/8" to 4" Face 4-1/8" to 6" Face 6-1/8" tp 8" Face 8-1/8" to 10" Face 10-1/8" to 12" Face	FRST or SL2	\$130 \$160 \$160 \$210 \$210	\$130 \$160 \$160 \$210 \$210	\$140 \$190 \$190 \$240 \$240	\$190 \$230 \$230 \$290 \$290	\$220 \$270 \$270 \$340 \$340	\$260 \$320 \$320 \$400 \$400
MULLION 1" to 2" Face 2-1/8" to 4" Face 4-1/8" to 6" Face 6-1/8" to 8" Face 8-1/8" to 10" Face 10-1/8" to 12" Face	FRSTW or FRDTW	\$230 \$280 \$360 \$360 \$440 \$440	\$230 \$280 \$360 \$360 \$440 \$440	\$250 \$320 \$380 \$380 \$460 \$460	\$280 \$350 \$440 \$440 \$530 \$530	\$330 \$410 \$530 \$530 \$640 \$640	\$390 \$480 \$630 \$630 \$760 \$760
HAT or FLAT HAT	FRHAT or FRFHT	\$110	\$110	\$120	\$140	\$170	\$200
CASED OPENING 1" to 2" Face	FRST or	\$130	\$130	\$140	\$160	\$190	\$230
4" Face	FRST100 SC - Profile	\$170	\$170	\$180	\$200	\$240	\$280
1418 to 1578 depths	Multiply the	1200 to 140	00 depth co	lumn showr	above by		2.5
1600 to 1778 depths	Multiply the	1200 to 140	00 depth co	lumn showr	above by		3.0
A60 Galvanneal Add				Open Sect Closed Sec		Per Foot Per Foot	\$1.50 \$3

CECO DOOR PRICE LIST

SU, SQ & SR SERIES 12 GAGE STICK COMPONENTS

TRANSOM JAMBS - FOR 6'-8", 7'-0", 7'-2" DOOR HEIGHTS

12 GA COLD ROLLED (12CRS), 10'-0" LENGTHS							
NOTE: INDICATE DEPTH OR HAND OF		ERE APPL	ICABLE				
		SGL RABBET	514 to	618 to	800 to	1000 to	1200 to
Dotted lines indicate single rabbet	CODE	334 to 600	600	778	978	1178	1400
HINGE JAMB							
1" to 2" Face	FRTHJ FRTHJ100	\$213	\$213	\$233	\$273	\$333	\$413
LOCK JAMB							
1' to 2" Face	FRTLJ	\$191	\$191	\$211	\$251	\$311	\$391
	FRTLJ100	Ψίσι	ΨΙΟΊ	ΨΖΙΙ	ΨΖΟΊ	ΨΟΙΙ	ψ551
PLAIN STICK							
1" to 2" Face	FRST	\$180	\$180	\$200	\$240	\$300	\$380
	FRST100						
2 1/8 - 12" FACE SECTION						1	
2-1/8" to 4" Face		\$220	\$220	\$240	\$300	\$380	\$460
4-1/8" to 6" Face	FRST	\$260	\$260	\$300	\$400	\$480	\$560
6-1/8" tp 8" Face	or	\$260	\$260	\$300	\$400	\$480	\$560
8-1/8" to 10" Face	SL2	\$360	\$360	\$400	\$500	\$600	\$700
10-1/8" to 12 Face		\$360	\$360	\$400	\$500	\$600	\$700
MULLION							
1" to 2" Face		\$400	\$400	\$440	\$480	\$600	\$700
2-1/8" to 4" Face	FRSTW	\$500	\$500	\$540	\$600	\$740	\$860
4-1/8" to 6" Face	or	\$620	\$620	\$660	\$760	\$900	\$1,100
6-1/8" to 8" Face	FRDTW	\$620	\$620	\$660	\$760	\$900	\$1,100
8-1/8" to 10" Face 10-1/8" to 12" Face		\$750	\$750 \$750	\$800	\$910	\$1,100	\$1,320
10-1/6 to 12 Face		\$750	\$750	\$800	\$910	\$1,100	\$1,320
HAT or FLAT HAT SECTION	_						_
	FRHAT	\$200	\$200	\$220	\$240	\$280	\$340
	or						
CASED OPENING	FRFHT FRST					 	
1" to 2" Face	FRST100	\$220	\$220	\$240	\$280	\$340	\$400
1 10 2 1 400	SC - Profile	ΨΖΖΟ	ΨΖΖΟ	ΨΖΨΟ	ΨΖΟΟ	ΨυΨυ	ΨΨΟΟ
L J							
HARDWARE PREPS FOR MULLION							
1. For 1.5 Pair of 4.5" x .134" Hinges					ADD	\$33	
2. For 2 Pair of 4.5" x .134" Hinges					ADD	\$44	
3. For "S" or "C" Strike					ADD	\$11	A 1 = -
A60 Galvanneal Add		Open Sec				Per Foot	\$1.50
09/12/16		Closed Se	CUONS			Per Foot	\$3 C - 9

CUSTOM FRAME PROFILES CECO DOOR PRICE LIST STICK COMPONENTS **CUSTOM PROFILES and VARIATIONS** Listed below are ADD values to a base SR and SQ frames, any length, Stick Component. REFER TO TECH DATA MANUAL FOR LIMITATIONS OF EACH PROFILE. FLUSH GLAZED MEMBERS ADD/STICK CF54/2 BF54/2 CF54/1 BD54/1 \$50 Special Glazing Bead add below. CF54/2M CF54/1M \$100 CENTER GLAZED MEMBERS CF57/2 BD57/2 \$30 CF57/2M \$60 SPECIAL GLAZING BEADS For non standard channel shape \$60 For use with Flush Glazed conditions \$70 OTHER CUSTOM FRAME PROFILES REFER to PRICE BOOK Page C - 5 and C - 6 SILL SECTIONS - SL 2, SL 3 REFER to PRICE BOOK Page C - 6 and C - 7 CORNER POSTS-FRCP2, FRCP3, FRCP4, FRCP5

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CECO DOOR PRICE LIST

CUSTOM FRAME PROFILES STICK COMPONENTS

CUSTOM FRAME PROFILE STICK COMPONENTS and VARIATIONS

16 gauge only

Listed below are ADD values to a base SC, SR and SQ any length

Stick Component. Price adds are for VARIABLE BACKBEND, NON STANDARD STOP HEIGHTS,

SPECIAL RABBETS, MISCELLANEOUS and are CUMULATIVE. Please refer to Tech Data

pages for respective	LIMITATIONS.					
CUSTOM FRAME P	ROFILES - STICK C	OMPONENTS				
SC, SR or SQ	CCA, CRA or CQA	CCB, CRB or CQB	CCC, CRC or CQC	CCD, CRD or CQD	CCE, CRE or CQE	
CCG, CRG or CQG	CRH	CCI, CRI or CQI	CRJ	CQN	CXX	
CCQ, CRQ or CQQ	BXX					
	- NOTE: ONLY THE I			R THAT OPTION.	•	
	BENDS OPTION - Wit					ADD /
SC, SR or SQ CCQ, CRQ or CQQ	CCA, CRA or CQA	CCB, CRB or CQB	CCC, CRC or CQC	CCD, CRD or CQD	CCE, CRE or CQE	FOOT \$5
NON-STANDARD S	TOP HEIGHT OPTION	ı N - With standard ral	bets.			
SC, SR, or SQ CCG, CRG or CQG CCQ, CRQ or CQQ				CCD, CRD or CQD CQN	CCE, CRE or CQE CXX	\$5
SPECIAL RABBET	OPTION - With standa	rd stop heights.				
SC, SR or SQ CCG, CRG or CQG CCQ, CRQ or CQQ	CCA, CRA or CQA CRH	CCB, CRB or CQB CCI, CRI or CQI	CCC, CRC or CQC	CCD, CRD or CQD	CCE, CRE or CQE BXX	\$3
	PROFILES - With stan	ı ıdard stop height and	l rabbets.			
CCG, CRG or CQG	CRH	stop noight dife		CQN		\$10 \$7
		CCI, CRI or CQI	CRJ			\$5 \$15

DOOR & FRAM	IE PARTS	CECO DOOR						
		PRICE LIST						
		PART	FRAME	UNIT	PALLET			
DESCRIPTION	ILLUSTRATION	NUMBER	DEPTH	LIST	QUANT.	LIST		
SIDELITE FLOOR ANCHOR		SLFA	434,534,634	\$2				
	•		634,734,834					
WIRE MASONRY ANCHOR	\$	WMA	UP TO 834	\$2	2500	\$4,875.00		
			ON PALLE	T, EACH	=	\$1.95		
MASONRY TEE ANCHOR	^		434	\$2	1000	\$1,950.00		
2" Face Jambs			534		1000	\$1,950.00		
			ON PALLE	T, EACH	\$1.95			
		MT	634		800	\$1,560.00		
			734	\$2	700	\$1,365.00		
			834		700	\$1,365.00		
VOKE 8 OTDAD			ON PALLE	I, EACH	=	\$1.95		
YOKE & STRAP Masonry Anchor		YS	ALL	\$5	500	\$2,475.00		
			ON PALLE	T, EACH	=	\$4.95		
METAL STUD ANCHOR								
2" Face Jambs								
		6106358	434		2000	\$3,900.00		
		MS	534	\$2	2000	\$3,900.00		
			ON PALLE	T, EACH	<u> </u> =	\$1.95		
WOOD STUD ANCHOR		6106359	434		1300	\$2,535.00		
2" Face Jambs		WS534	534		1300	\$2,535.00		
		6106363	614		1100	\$2,145.00		
		6106360	634	\$2	1100	\$2,145.00		
		6110536	718		1000	\$1,950.00		
		6106364	714		1000	\$1,950.00		
	6.	6106361	734		900	\$1,755.00		
		6106365	814		900 900	\$1,755.00 \$1,755.00		
		6106362	834 ON PALLE	T EACH		\$1,755.00 \$1.95		
ADJUSTABLE STUD ANCHOR	^	ADJ/STUD	ALL	\$1.00	_ 	का.अठ		
2" Face Jambs		6102721	FRAME	PER				
(2) Pieces required per anchor		or 6102722	DEPTHS	PIECE	2000	\$1,900.00		
			ON PALLE	T, EACH	<u> </u> =	\$0.95		
		ı				<u>.</u>		

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CECO DOOR		OOR & F	RAME	PARTS	
LIST PRICE					
	PART	FRAME	UNIT	PALLET	PALLET
DESCRIPTION ILLUSTRATION	NUMBER	DEPTH	LIST	QUANT.	LIST
ADJUSTABLE FLOOR ANCHOR	ADJFL/16	-	\$12	-	-
ADJUSTABLE PLUMB ANCHOR	6106056		\$5	-	-
EXISTING OPENING ANCHOR	EO/SF6	434 to 634	\$2	1600	\$3,120
(2" face jambs) LESS FASTENER	EO/SF8	678 to 834	\$2	1000	\$1,950
LEGGT AGTENER	LO/31 0	ON PALLE			\$1,950
EXISTING OPENING FASTENERS		ONTALL	1, LAOII	<u>-</u>	Ψι.συ
a. 3/8 X 5 inch DYNABOLT	7000010		\$6	1000	\$6,000
b. #24 x 4-1/2 FHWS	7000019	-	\$6	1000	\$6,000
c. 3/8 X 6 inch DYNABOLT	0/29/50044	-	\$6	1000	\$6,000
FRAME CLOSER REINF FULL DEPTH	CR34300	300			
14ga for SERIES SQ	CR34334	334	\$13	-	-
SINGLE RABBET					
FRAME CLOSER REINF HALF					
14ga for All Series with	CR/HALF		\$11	400	\$4,000
1-15/16" RABBET		ON PALLE	ET, EACH		\$10
FRAME CLOSER REINF FULL DEPTH		434	¢42	450 380	\$5,400 \$4,560
14ga for SERIES SU & DU FOR USE ON UNEQUAL	CR	534 634	\$13	300	\$4,560 \$3,600
DOUBLE RABBET	(Depth)	ON PALLE	L ET FACH		\$12
STOCK FRAME ONLY	(Boptil)	734	\$14	228	\$2,964
		834	Ψ	170	\$2,210
		ON PALLE	ET, EACH	=	\$13
SPREADER BAR	SPBAR		\$27	450	\$11,700
Channel type 10"-0"		ON PALLE	ET, EACH	=	\$26
SPREADER BAR Precut to size	SPBAR	20 thru 30	\$10	1000	\$9,000
13/2	(size)	ON PALLE	T, EACH	=	\$9
		40,50,60	\$19	500	\$9,000
		ON PALLE		=	\$18
END CHANNEL STOCK 3/4" leg X 120" length	6109977	-	\$36	-	-
00/12/16					0 10

DOOR & FRAME PARTS	CECO DOOR					
2001(a 110 m/l 2 17 m/l 6	LIST PRICE					
DESCRIPTION	ILLUSTRATION	PART NUMBER	UNIT LIST			
SERIES SQ FLOOR ANCHOR	ILLUSTRATION	SA312	OINIT LIST			
DENIES OF FEORE ANOTHER		SA500	\$2			
		SA612	Ψ2			
	•	SA800				
SERIES SQ EXISTING OPENING ANCHOR	- -	EO/N100, EO/W100				
		EO/N114, EO/W114				
For Special Face Jambs (less fasteners)		EO/N112, EO/W112	\$2			
		EO/N134, EO/W134				
		EO/N200, EO/W200				
	·	EO/N212, EO/W212				
METAL STUD MSZ1		MSZ1/312				
FOR DOUBLE RABBET FRAMES		MSZ1/500	\$2			
For stud walls built		MSZ1/612				
inside of frame jamb		MSZ1/800				
METAL STUD MSZ1		MSZ1/S/312				
FOR SINGLE RABBET FRAME		MSZ1/S/500	\$2			
		MSZ1/S/612				
		MSZ1/S/800				
METAL STUD MSZ2		MSZ2/458				
FOR DOUBLE RABBET FRAME		MSZ2/578	\$2			
For stud walls built flush		MSZ2/712				
with back of frame						
METAL STUD MSZ2		MSZ2/S/458	00			
FOR SINGLE RABBET FRAME		MSZ2/S/578	\$2			
		MSZ2/S/712				
DOUBLE EGRESS FRAME ANCHORS - 2" FACE		6107193 (4 1/2" - 5 1/4")				
Metal Stud Anchors SE1 & SE2 Frames		6107194 (5 3/8" - 6 3/4")	\$2			
		6107195 (6 7/8" - 8 1/4")	~ -			
	7	6107196 (8 3/8" - 9 3/4")				
DOUBLE EGRESS FRAME ANCHORS - 1-3/8" FACE		2 X 4 Wall Stud				
Wood Stud Anchors SE1 & SE2 Frames		6107197 (4 1/2" - 5 1/4")				
		WSZ4/500DE (5 3/8" - 6 3/4")				
		6107199 (6 7/8" - 8 1/4")	\$2			
		6107200 (8 3/8" - 9 3/4")				
	0	2 X 6 Wall Stud				
		6107202 (5 3/8" - 6 3/4")				
		6107203 (6 7/8" - 8 1/4")				
		6107204 (8 3/8" - 9 3/4")				
WOOD STUD ANCHOR		WSZS4or6/312				
		WSZS4or6/500				
		WSZS4or6/612	\$2			
		WSZS4or6/800				
SILL STRAP	DWSA4/312	DWSA5/412				
	DWSA4/334	DWSA5/434	\$2			
	DWSA4/358	DWSA5/458	•			
	DWSA4/378	DWSA5/478				
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CECO DOC)R	DOOR & FRAME PARTS			
LIST PRIC	E				
DESCRIPTION		ILLUSTRATION	PART NUMBER	UNIT LIST	
HINGE REINFORCEMENTS 3-1.	/2" x .119		FHR35R	\$5	
(Convertible) 4-1	/2" x .134 / .180		6100644	\$5	
4-1,	/2" x .180 Heavy	•	6100645	\$5	
5">	.146 Standard	3	6100654	\$5	
	.190 Heavy	النزا	6100656	\$5	
HINGE PLASTER GUARD					
HPG - Fits both 4 1/2" & 5" hinge pre	eps		HPG35 HPG	\$1	
HIGH FREQUENCY HINGE REINFO	ORCEMENT				
			FHRS58	\$8	
HINGE FILLER PLATE					
			HFP45R	\$6	
HINGE SHIM PLATE			HSP35		
			HSP45	\$2	
FRAME STRIKE REINFORCEMEN	TS				
ANSI A115.1 4-7/	8"		FS0005	\$5	
CYLINDRICAL 2-3/-	4" (T TYPE)		FS0007	\$5	
DEADBOLT 2-3/-	4" HIGH		LSRDL234	\$5	
DEADBOLT 3-1/2	2" HIGH		LSRDL312	\$5	
STRIKE PLASTER GUARD		No. No.			
SERIES SU, SQ			SPGA	\$2	
SERIES DU,DQ, SBC	Q		SPGA/DW	\$2	
CORNER TAB - "S" series frames					
MITER GUIDE - "D" series frames (Tab reversible for drywall frames)			6103356	\$2	
OFFEET DEINEODOFMENTO	OFFRE 440	<i>V</i>	6400004		
OFFSET REINFORCEMENTS 1" x 2 3/8" x .125	OFFREF116 OFFREF216	✓ +	6100261 6100262	\$2	
1 A Z 3/0 A .123	OFFREF316	OFFSET	6100262	ΨΖ	
	OFFREF416		6100263		
FLUSH BOLT REINFORCEMENT	2	<u> </u>			
1" x 2 3/8" x 14 ga.	FBREINF		6100510	\$6	
(use on doors without astragals)		OFFSET			
CORNER SLOT					
4" Face Frame Head			CSF	\$3	
00/12/16			l l	C 15	

DOOR & FRAME	PARTS	CECO DOOR			
			PRICE	LIST	
		PART	UNIT	PALLET	PALLET
DESCRIPTION	ILLUSTRATION	NUMBER	LIST	QUANT.	LIST
TOP OR BOTTOM CAP	0. 10 0.10				
	Steel Cap Cut Sizes	7000704	.		
	TBC20		\$14		
	TBC28		\$14		
	TBC30		\$14		
Top Channel Spatwelded See Detail 1 For Profile	TBC34		\$14		
	TBC36		\$14		
	TBC38		\$14		
	TBC40	7000697	\$14		
To Both					
TRANSOM GLAZING BEAD for 5/8" St	op _{a ge}	TGB	\$28		
10'-0" LENGTH Punched & dimpled				450	\$9,450
8" on center for a # 8 FH screw					
	ų/			_	\$21
TRANSOM GLAZING BEAD for 3/4" St	op	WFGB134	\$28		
10'-0" LENGTH Punched & dimpled					
8" on center for a # 8 FH screw					
GLAZING BEAD SHEET METAL SCRE	:WS	7000012	\$0.38	-	-
# 10 - 16 x 1"					
GLAZING BEAD TEK SCREWS		7000751	\$0.47		
# 8 - 18 x 1 1/2" OH TEK # 2			ψο	_	_
GLAZING STOP EXTENDERS 8'-8" LE	NGTH	WFSTOP34	\$20		
		WFSTOP238	\$31		
3/4"	2 3/8"		·		
WFSTOP34	WFSTOP238				
DOME PLUG				•	
3/4" hole dome cap plug					.
Bag - quantity 10		6111049			\$8
Bag - quantity 100		6111050			\$41
RUBBER MUTES		N. 1777			Φ
Package of 50 rubber mutes		MUTE50			\$22
Package of 1,000 rubber mutes		MUTE1000			\$405
Package of 5,000 rubber mutes		MUTE5000			\$515

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CECO DOOR	DOOR & FRAME PARTS			
LIST PRICE DESCRIPTION	ILLUSTRATION	PART NUMBER	UNIT LIST	
DOOR CONVERSION USP	ILLUSTRATION	955P	\$28	
Converts edge of		9551	ΨΖΟ	
blank mortise door to				
cylindrical lock prep				
DOOR EDGE FILLER PLATE USP				
For mortise lock prep	<i> </i>	554P	\$10	
For cylindrical lock prep		S14629P	\$10	
FRAME BLANK STRIKE FILLER PLATE USP				
For T strike prep 2-3/4"	2.34"	SP234	\$5	
FRAME BLANK STRIKE FILLER PLATE USP For ANSI 115.1 prep 4-7/8"	478	SP478	\$6	
FRAME SPLINE		FSPA434		
TRAME OF LINE		FSPA534		
		FSPA634	\$23	
		FSPA734	Ψ20	
		FSPA834		
SIDELITE CLOSURE PLATE CLIP		6101920	\$5	
DOOR EDGE CHANNEL - 96" LENGTH		6102074	\$20	
UNIVERSAL FRAME REINFORCEMENT		6103991	\$8	
ASA REWORK SECTION		6110416	\$34	
16ga A60 x 16"				
Guide Channels for Flush Bolt Prep (inverted channel)				
FB/CHNL Manual Flush Bolt Prep		6100511	\$23	
MFB/CHNL Auto Flush Bolt Prep		6100513	\$16	
FRAME CLOSER REINF. PLATE				
For closer, holders and surface				
mounted strikes. Plate SR Type		SR	\$10	
14 ga. x 1-3/4 x 14 inches				
CYLINDRICAL LOCK FACE FILLER				
		560P	\$14	
00/40/40		1		

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DOOR & FRAME PARTS		CECO DOOR				
	PRICE LIST					
		PART	UNIT	PALLET	PALLET	
DESCRIPTION ILLUSTRATION ILLUST		NUMBER	LIST	QUANT.	LIST	
A new Federal regulation requires new packaging profession for paint that is scheduled to be shipped via Air Freig to any of the following paint cans if they are to be shi Air Freight. Shipments via truck are not affected.	ocedures ht. Add		\$106			
PRIME TOUCH UP PAINT 12 oz. Aerosol Can Light Gray		7001068	\$16	CASE (12)		
			PER CASE	E, EACH =	\$13	
ZINC PRIME TOUCH UP PAINT 12 oz. Aerosol Can Gray		6200386	\$18	CASE (12)		
			PER CASE	<u>I </u>	\$17	
PRIMER TOUCH UP PAINT AIR DRY PER GALLON WATER BASE Light Gray		6000931	\$103	CASE (4)	·	
Light Oldy			PER CASE	<u> </u>	\$88	
ASPHALTIC FRAME UNDERCOATING Aerosol Can 1 Gallon Can 5 Gallon Can		6001195 6001197 6001198	\$47 \$58 \$252			
REVERSIBLE FLUSH BOLT						
RFB ASSEMBLY	7 °	6106047	\$11			
BLANK STRIKE FILLER PLATE	A	6106045	\$6			
HOSPITAL STOP KIT 4" High 6" High		6105371 6105374	\$22 \$22			
BLANK STRIKE FILLER PLATE		6106045	\$6			

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HIGH PERFORMING CECO DOOR SPECIALTY INDEX PRICE LIST **PRODUCT PAGE** Armorshield Door Level 1-3 SP - 3 Armorshield Frame Level 1-3 SP - 4 Armorshield Door Level 4-8 SP - 7 Armorshield Frame Level 4-8 SP - 8 Lead Lined Door SP - 11 Lead Lined Frame SP - 12 RF Shielding Door SP - 15 RF Shielding Frame SP - 16 Stainless - Tech Door SP - 19 Stainless - Tech Frame SP - 20 Sound - Tech Xpress Door SP - 22 Sound - Tech Xpress Frame SP - 23 Water Resistant Door SP - 25 Water Resistant Frame SP - 26 FRP Fiberglass Door SP - 28 FRP Aluminum Frame SP - 29 FRP Aluminum Sidelites and Transoms Formula SP - 30 SP - 31 Mercury Series Thermal Break Frame

SP - 33

SP - 34

Mercury Series Sidelites and Transoms Formula

Restrictdor - Doors and Frames - HMMA 863

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HIGH PERFORMING	CECO DOOR
SPECIALTY INDEX	PRICE LIST
	0/40/0040

SP - 2 9/12/2016

ARI	ARMORSHIELD 1-3/4" LEVEL 1 - 3			3/4" LEVEL 1 - 3	CECO DOOR				
AF	P BULL	ET RE	SI	STANT DOOR	PRICE LIST				
	SINGLE		ΕX	TRAS		CODE	ADD/LEAF		
LC1, LM1,	, LM0, LP0	FLUSH	1.	CORES					
WIDTH	HEIGHT	12CRS		Polystyrene foam	Standard	AP	No add		
20 - 30	68	\$1,625		Honeycomb		Al	No add		
31 - 36	68	\$1,744		Steel stiffened 22ga stiffeners	3	AS	\$151		
37 - 40	68			A60 Galvanneal		GL4	\$72		
20 - 30	70	\$1,637	3.	G90 Galvanized		G90	\$253		
31 - 36	70	\$1,757	4.	CLOSER REINFORCEMENT	Т	C1	\$23		
37 - 40	70	\$1,835	5.	SEAMLESS EDGES	Standard: edges welded		No add		
20 - 30	72	\$1,662	6.	GLASS LITES - NON FIRE R	ATED Includes glass installed				
31 - 36	72	\$1,771		V design (12" x 12" minimum)		V	\$1,621		
37 - 40	72	\$1,851		N design (49" - 88")		N	\$1,621		
20 - 30	80	\$1,805		G design (89" - 140")		G	\$2,026		
31 - 36	80	\$1,918		FG design (141" - 240")		FG	\$3,040		
37 - 40	80	\$1,991							
20 - 30	90	\$2,129	7.	UNDERCUT	U01 - U44	U	\$18		
31 - 36	90	\$2,212		3/4" standard, 3/8" and 5/8" a	vailable		No add		
37 - 40	90	\$2,301	8.	CAPS					
20 - 30	100	\$2,233		Cap top flush (screw applied)		STC	\$18		
31 - 36	100	\$2,305		Cap bottom flush (screw appl	ied)	SBC	\$18		
37 - 40	100	\$2,399	9.	ASTRAGAL					
				Flat plate		A05	\$162		
				Alternate to astragal; removal	ble mullion by frame manufacturer required - see	frames			
			10	. INACTIVE LEAF STRIKE	ANSI 4-7/8"	SLA	\$41		
Must be or	rdered as a		11	. FLUSH BOLT	ANSI A115.4	MF	\$58		
door and f	rame asser	nbly.	12	. SURFACE BOLT		SB1	\$38		
			13	· FIRE RATING					
				Undewriters Laboratories	Single flush door up to 4080	BU,CU	\$45		
						TU	\$9		
				Steel stiffened core required	Add for AS core above				
Mortise lock or mortise exit device									
				Refer to the Tech Data manua	al for limitations				

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ARMORSHIELD LEVEL 1 - 3 BULLET RESISTANT FRAMES

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Metal/Wood Stud, Yoke & Strap or EO anchors and must be added accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard. Corner construction V3 full weld.
- D. Must be ordered as a door and frame assembly.
- E. Manufactured off site

SINGLE		SQ3 SERIES 12CRS V3					
WIDTH	HEIGHT	312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
	68	\$525	\$542	\$571	\$606	\$643	
16 - 30	70	\$530	\$549	\$579	\$614	\$652	
	72	\$541	\$553	\$584	\$618	\$655	
	80	\$562	\$576	\$601	\$638	\$675	
16 - 30	90	\$568	\$588	\$615	\$648	\$688	
	100	\$580	\$597	\$625	\$659	\$696	
	68	\$533	\$546	\$577	\$611	\$648	
31 - 40	70	\$538	\$553	\$585	\$619	\$657	
	72	\$549	\$557	\$590	\$623	\$660	
	80	\$570	\$580	\$607	\$643	\$680	
31 - 40	90	\$576	\$592	\$621	\$653	\$693	
	100	\$588	\$601	\$631	\$664	\$701	
DOUBLE		312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
	68	\$568	\$583	\$614	\$649	\$684	
40 - 60	70	\$572	\$589	\$620	\$655	\$694	
	72	\$582	\$593	\$626	\$659	\$696	
	80	\$614	\$627	\$654	\$689	\$728	
40 - 60	90	\$618	\$639	\$668	\$699	\$740	
	100	\$630	\$647	\$678	\$711	\$748	
	68	\$578	\$592	\$629	\$663	\$697	
61 - 80	70	\$582	\$598	\$635	\$669	\$707	
	72	\$592	\$602	\$641	\$673	\$709	
	80	\$624	\$636	\$669	\$703	\$741	
61 - 80	90	\$628	\$648	\$683	\$713	\$753	
	100	\$640	\$656	\$693	\$725	\$761	

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	CECO DOOR	ARMORSHIELI	D LEVEL	1 - 3
	PRICE LIST	FRAME E	XTRAS	
EX	TRAS		ADD/FRAME	
1.	A60 GALVANNEAL		GL4	\$33
2.	G90 GALVANIZED		G90	\$57
3.	CLOSER REINFORCEMENT	Welded Plate	S	\$20
4.	FOUR (4") INCH FACE HEAD	Single	H400	\$33
	Minimum depth 4-5/8"	Double	H400	\$47
5.	ANCHORS			
	Metal stud welded	Up to 72	A01	\$12
	Metal stud welded	Over 72	A01	\$16
	Wood stud welded	Up to 72	A06 or A07	\$12
	Wood stud welded	Over 72	A06 or A07	\$16
	Existing opening with dynabolts	Up to 72	A09	\$84
	Existing opening with dynabolts	Over 72	A09	\$104
	Yoke & strap	Up to 72	A08	\$30
	Yoke & strap	Over 72	A08	\$40
6.	FIRE RATING			
	Underwriters Laboratories		BU,CU,TU	\$16
	Refer to the Tech Data manual for limitations			
7.	REMOVABLE MULLION		BRM1-3	\$398
	For pairs of doors; alternate to astragal on doors			

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SPECIALTY PRODUCTS	CECO DOOR
NOTES	PRICE LIST

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ARMORSHIELD 1-3/4" LEVEL 4 - 8			1-3/4" LEVEL 4 - 8	CECO DOOR		
A4 - A8 BULLET RESISTANT DOOR				PRICE LIST		
SII	INGLE		EXTRAS		CODE	ADD/LEAF
LC1, LM1, LM	Л0, LP0	FLUSH	1. 16 GAUGE	Not available	16	NA
WIDTH HE	EIGHT	14CRS	2. 14 GAUGE	Standard	14	No add
20 - 30	68	\$3,961	45H hinge preps			
31 - 36	68	\$4,080	3. 12 GAUGE	Not available	12	NA
37 - 40	68	\$4,157	4. A60 Galvanneal		GL4	\$72
20 - 30	70	\$3,973	5. G90 Galvanized		G90	\$253
31 - 36	70	\$4,093	6. CLOSER REINFORCEMENT	Γ	C1	\$23
37 - 40	70	\$4,171	7. SEAMLESS EDGES	Standard: edges welded		No add
20 - 30	72	\$3,998	8. GLASS LITES - NON FIRE R.	ATED Includes glass installed		
31 - 36	72	\$4,107	V design (12" x 12" minimum)		V	\$3,404
37 - 40	72	\$4,187	N design (49" - 88")		N	\$3,404
20 - 30	80	\$4,141	G design (89" - 140")		G	\$4,539
31 - 36	80	\$4,254	FG design (141" - 240")		FG	\$9,077
37 - 40	80	\$4,327				
20 - 30	90	\$4,465	9. UNDERCUT	U01 - U44	U	\$18
31 - 36	90	\$4,548	3/4" standard, 3/8" and 5/8" a	vailable		No add
37 - 40	90	\$4,637	10. CAPS			
20 - 30	100	\$4,569	Cap top flush (screw applied)		STC	\$18
31 - 36	100	\$4,641	Cap bottom flush (screw appli	ied)	SBC	\$18
37 - 40	100	\$4,735	11. ASTRAGAL			NA
	Pair of doors requires removable mullion by frame manufacturer - see frames					
Manufactured off site 12. CONTINUOUS HING			12. CONTINUOUS HINGE		CHR	\$72
Reinforcement only - drilled/tapped in field						
Must be ordere	red as a		13. FIRE RATING	Not available		NA

door and frame assembly.

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ARMORSHIELD LEVEL 4 - 8 BULLET RESISTANT FRAMES

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Metal/Wood Stud, Yoke & Strap or EO anchors and must be added accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard. Corner construction V3 full weld.
- D. Must be ordered as a door and frame assembly.
- E. Manufactured off site

SINGLE		SQ4 SERIES 14CRS V3					
WIDTH	HEIGHT	400 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
	68	\$1,656	\$1,673	\$1,702	\$1,737	\$1,774	
16 - 30	70	\$1,661	\$1,680	\$1,710	\$1,745	\$1,783	
	72	\$1,672	\$1,684	\$1,715	\$1,749	\$1,786	
	80	\$1,693	\$1,707	\$1,732	\$1,769	\$1,806	
16 - 30	90	\$1,699	\$1,719	\$1,746	\$1,779	\$1,819	
	100	\$1,711	\$1,728	\$1,756	\$1,790	\$1,827	
	68	\$1,664	\$1,677	\$1,708	\$1,742	\$1,779	
31 - 40	70	\$1,669	\$1,684	\$1,716	\$1,750	\$1,788	
	72	\$1,680	\$1,688	\$1,721	\$1,754	\$1,791	
	80	\$1,701	\$1,711	\$1,738	\$1,774	\$1,811	
31 - 40	90	\$1,707	\$1,723	\$1,752	\$1,784	\$1,824	
	100	\$1,719	\$1,732	\$1,762	\$1,795	\$1,832	
DOUBLE		400 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
	68	\$1,699	\$1,714	\$1,745	\$1,780	\$1,815	
40 - 60	70	\$1,703	\$1,720	\$1,751	\$1,786	\$1,825	
	72	\$1,713	\$1,724	\$1,757	\$1,790	\$1,827	
	80	\$1,745	\$1,758	\$1,785	\$1,820	\$1,859	
40 - 60	90	\$1,749	\$1,770	\$1,799	\$1,830	\$1,871	
	100	\$1,761	\$1,778	\$1,809	\$1,842	\$1,879	
	68	\$1,709	\$1,723	\$1,760	\$1,794	\$1,828	
61 - 80	70	\$1,713	\$1,729	\$1,766	\$1,800	\$1,838	
	72	\$1,723	\$1,733	\$1,772	\$1,804	\$1,840	
	80	\$1,755	\$1,767	\$1,800	\$1,834	\$1,872	
61 - 80	90	\$1,759	\$1,779	\$1,814	\$1,844	\$1,884	
	100	\$1,771	\$1,787	\$1,824	\$1,856	\$1,892	

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	CECO DOOR	ļ ,	RMORSHIE	LD LEVEL	4 - 8	
	PRICE LIST		FRAME EXTRAS			
ΕX	(TRAS		ADD/FRAME			
1.	A60 GALVANNEAL			GL4	\$33	
2.	G90 GALVANIZED			G90	\$57	
3.	CLOSER REINFORCEMENT	Welded P	late	S	\$20	
4.	FOUR (4") INCH FACE HEAD	Single		H400	\$33	
	Minimum depth 4-5/8"	Double		H400	\$47	
5.	ANCHORS					
	Metal stud welded	Up to 72	3 per jamb	A01	\$12	
	Metal stud welded	Over 72	4 per jamb	A01	\$16	
	Wood stud welded	Up to 72	3 per jamb	A06 or A07	\$12	
	Wood stud welded	Over 72	4 per jamb	A06 or A07	\$16	
	Existing opening with dynabolts	Up to 72	4 per jamb	A09	\$84	
	Existing opening with dynabolts	Over 72	5 per jamb	A09	\$104	
	Yoke & strap	Up to 72		A08	\$30	
	Yoke & strap	Over 72		A08	\$40	
6.	CONTINUOUS HINGE			CHR	\$50	
	Reinforcement only - drilled/tapped in field					
7.	FIRE RATING	Not availa	ble			
8.	REMOVABLE MULLION			BRM4-8	\$904	
	For pairs of doors; alternate to astragal on doors					

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SPECIALTY PRODUCTS	CECO DOOR
NOTES	PRICE LIST
OP 40	0/40/0040

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	LEAD	LINED	1-3/4" DOOR	CECO DOO	R	
LL STEEL STIFF			FFENED 22 GA	PRICE LIS	Τ	
SINGLE: 1/32" LEAD			EXTRAS		CODE	ADD/LEAF
LC1, LM1	, LM0, LP0	FLUSH	1. 16 GAUGE		16	\$74
WIDTH	HEIGHT	18CRS	2. 14 GAUGE		14	\$381
20 - 30	68	\$2,371	45H hinge preps			
31 - 36	68	\$2,490	3. 12 GAUGE		12	\$563
37 - 40	68	\$2,567	45H hinge preps			
20 - 30	70	\$2,383	4. A60 Galvanneal		GL4	\$72
31 - 36	70	\$2,503	5. G90 Galvanized		G90	\$253
37 - 40	70	\$2,581	6. CLOSER REINFORCEMENT	Т	C1	\$23
20 - 30	72	\$2,408	7. SEAMLESS EDGES	Standard: edges welded		No add
31 - 36	72	\$2,517	8. GLASS LITES	Glass by others		
37 - 40	72	\$2,597	V design (30" - 48")		V	\$210
20 - 30	80	\$2,551	N design (49" - 88")		N	\$244
31 - 36	80	\$2,664	G design (89" - 140")		G	\$280
37 - 40	80	\$2,737	FG design (141" - 240")		FG	\$464
20 - 30	90	\$2,875	1/4" thick glass standard. Add	d for other glass thickness up to 1"		\$91
31 - 36	90	\$2,958	9. UNDERCUT	U01 - U44	U	\$18
37 - 40	90	\$3,047	3/4" standard, 3/8" and 5/8" a	available		No add
20 - 30	100	\$2,979	10. CAPS			
31 - 36	100	\$3,051	Cap top flush (screw applied)		STC	\$18
37 - 40	100	\$3,145	Cap bottom flush (screw appl	lied)	SBC	\$18
			11. ASTRAGAL			
Manufactu	red off site		Flat plate (shipped loose)	Only available with door	A05L	\$203
			12. PIVOTS			
			Top and bottom		MP1	\$380
			Top, bottom and one interme	diate	MP2	\$482
			Top, bottom and two intermed	diate	MP3	\$584
			13. LEAD THICKNESS			
			1/16"		LL1/16	\$406
1/8"			1/8"		LL1/8	\$1,216
	1/4"				LL1/4	\$2,837
			For alternate thicknesses, con	ntact manufacturer		
			14. FIRE RATING			
			Underwriters label		BU,CU	\$45
			Refer to the Tech Data manu	al for limitations	TU	\$9

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LEAD LINED LL FRAMES FOR 1-3/4" DOORS

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Metal/Wood Stud, Yoke & Strap or EO anchors and must be added accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard.
- D. Corner construction V3 full weld.
- E. Manufactured off site

SINGLE		LLQ SERIES 16CRS V3 - 1/32" LEAD				
WIDTH	HEIGHT	312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$951	\$968	\$997	\$1,032	\$1,069
16 - 30	70	\$956	\$975	\$1,005	\$1,040	\$1,078
	72	\$967	\$979	\$1,010	\$1,044	\$1,081
	80	\$988	\$1,002	\$1,027	\$1,064	\$1,101
16 - 30	90	\$994	\$1,014	\$1,041	\$1,074	\$1,114
	100	\$1,006	\$1,023	\$1,051	\$1,085	\$1,122
	68	\$959	\$972	\$1,003	\$1,037	\$1,074
31 - 40	70	\$964	\$979	\$1,011	\$1,045	\$1,083
	72	\$975	\$983	\$1,016	\$1,049	\$1,086
	80	\$996	\$1,006	\$1,033	\$1,069	\$1,106
31 - 40	90	\$1,002	\$1,018	\$1,047	\$1,079	\$1,119
	100	\$1,014	\$1,027	\$1,057	\$1,090	\$1,127
DOUBLE	DOUBLE		618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$994	\$1,009	\$1,040	\$1,075	\$1,110
40 - 60	70	\$998	\$1,015	\$1,046	\$1,081	\$1,120
	72	\$1,008	\$1,019	\$1,052	\$1,085	\$1,122
	80	\$1,040	\$1,053	\$1,080	\$1,115	\$1,154
40 - 60	90	\$1,044	\$1,065	\$1,094	\$1,125	\$1,166
	100	\$1,056	\$1,073	\$1,104	\$1,137	\$1,174
	68	\$1,004	\$1,018	\$1,055	\$1,089	\$1,123
61 - 80	70	\$1,008	\$1,024	\$1,061	\$1,095	\$1,133
	72	\$1,018	\$1,028	\$1,067	\$1,099	\$1,135
	80	\$1,050	\$1,062	\$1,095	\$1,129	\$1,167
61 - 80	90	\$1,054	\$1,074	\$1,109	\$1,139	\$1,179
	100	\$1,066	\$1,082	\$1,119	\$1,151	\$1,187

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CECO DOOR	LEAD L	INED	
PRICE LIST	XTRAS		
EXTRAS		ADD/FRAME	
1. 14 GAUGE		14	\$45
2. 12 GAUGE		12	\$267
3. A60 GALVANNEAL		GL4	\$33
4. G90 GALVANIZED		G90	\$57
5. CLOSER REINFORCEMENT	Welded Plate	S	\$20
6. FOUR (4") INCH FACE HEAD	Single	H400	\$33
Minimum depth 4-5/8"	Double	H400	\$47
7. ANCHORS			
Metal stud welded	Up to 72 3 per jamb	A01	\$12
Metal stud welded	Over 72 4 per jamb	A01	\$16
Wood stud welded	Up to 72 3 per jamb	A06 or A07	\$12
Wood stud welded	Over 72 4 per jamb	A06 or A07	\$16
Existing opening with dynabolts	Up to 72 4 per jamb	A09	\$84
Existing opening with dynabolts	Over 72 5 per jamb	A09	\$104
Yoke & Strap	Up to 72 3 per jamb	A08	\$30
Yoke & Strap	Over 72 4 per jamb	A08	\$40
8. PIVOTS			
Top and bottom		PV1	\$152
Top, bottom and one intermediate		PV2	\$202
Top, bottom and two intermediate		PV3	\$252
9. LEAD THICKNESS			
1/16"		LL1/16	\$204
1/8"		LL1/8	\$609
1/4"		LL1/4	\$1,419
For alternate thicknesses, contact manufacturer			
10. FIRE RATING			
Underwriters label		BU,CU,TU	\$16
Refer to the Tech Data manual for limitations			

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SPECIALTY PRODUCTS	CECO DOOR
NOTES	PRICE LIST
OP 44	0/40/9040

SP - 14 9/12/2016

RF SHIELDING 1-3/4" DOOR	CECO DO	CECO DOOR			
RP POLYSTYRENE FOAM PRICE LIST					
SINGLE EXTRAS		CODE	ADD/LEAF		
LC1, LM1, LM0, LP0 FLUSH 1. 16 GAUGE	Standard	16	No add		
WIDTH HEIGHT 16CRS 2. 14 GAUGE		14	\$307		
20 - 30 68 \$5,661 45H hinge preps					
31 - 36 68 \$5,780 3. 12 GAUGE		12	\$489		
37 - 40 68 \$5,857 45H hinge preps					
20 - 30 70 \$5,673 4. A60 Galvanneal	Standard	GL4	\$72		
31 - 36 70 \$5,793 5. G90 Galvanized		G90	\$253		
37 - 40 70 \$5,871 6. CLOSER REINFORC	EMENT	C1	\$23		
20 - 30 72 \$5,698 7. SEAMLESS EDGES	Standard: edges welded		No add		
31 - 36 72 \$5,807 8. GLASS LITES	Not available				
37 - 40 72 \$5,887 9. UNDERCUT	U01 - U44	U	\$18		
20 - 30 80 \$5,841 3/4" standard, 3/8" and	3/4" standard, 3/8" and 5/8" available				
31 - 36 80 \$5,954 10. CAPS					
37 - 40 80 \$6,027 Cap top flush (screw a	applied)		\$18		
20 - 30 90 \$6,165 Cap bottom flush (scre	ew applied)		\$18		
31 - 36 90 \$6,248 Cap top flush (welded))	TWELD/TCAPF	\$84		
37 - 40 90 \$6,337 Cap bottom flush (welco	ded)	TWELD/BCAPF	\$84		
20 - 30 100 \$6,269 11. ASTRAGAL	Not available		NA		
31 - 36 100 \$6,341 Single doors only					
37 - 40 100 \$6,435 12. CORES					
Polystyrene foam	Standard	RP	No add		
Manufactured off site Steel stiffened 22ga st	tiffeners	RS	\$95		
Polyurethane foam		RU	\$95		

Doors: 40db @ 10khz per mil-std-285

Included: conductive prime paint, seal, threshold and tube of conductive caulk

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RF SHIELDING FRAMES FOR 1-3/4" DOORS

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Metal/Wood Stud, Yoke & Strap or EO anchors and must be added accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard. Corner construction V2 face weld.
- D.Frames include conductive prime paint.
- E. Manufactured off site

SINGLE		RF SERIES 16CRS V2					
WIDTH	HEIGHT	312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
	68	\$2,791	\$2,808	\$2,837	\$2,872	\$2,909	
16 - 30	70	\$2,796	\$2,815	\$2,845	\$2,880	\$2,918	
	72	\$2,807	\$2,819	\$2,850	\$2,884	\$2,921	
	80	\$2,828	\$2,842	\$2,867	\$2,904	\$2,941	
16 - 30	90	\$2,834	\$2,854	\$2,881	\$2,914	\$2,954	
	100	\$2,846	\$2,863	\$2,891	\$2,925	\$2,962	
	68	\$2,799	\$2,812	\$2,843	\$2,877	\$2,914	
31 - 40	70	\$2,804	\$2,819	\$2,851	\$2,885	\$2,923	
	72	\$2,815	\$2,823	\$2,856	\$2,889	\$2,926	
	80	\$2,836	\$2,846	\$2,873	\$2,909	\$2,946	
31 - 40	90	\$2,842	\$2,858	\$2,887	\$2,919	\$2,959	
	100	\$2,854	\$2,867	\$2,897	\$2,930	\$2,967	
DOUBLE		312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
	68	\$2,834	\$2,849	\$2,880	\$2,915	\$2,950	
40 - 60	70	\$2,838	\$2,855	\$2,886	\$2,921	\$2,960	
	72	\$2,848	\$2,859	\$2,892	\$2,925	\$2,962	
	80	\$2,880	\$2,893	\$2,920	\$2,955	\$2,994	
40 - 60	90	\$2,884	\$2,905	\$2,934	\$2,965	\$3,006	
	100	\$2,896	\$2,913	\$2,944	\$2,977	\$3,014	
	68	\$2,844	\$2,858	\$2,895	\$2,929	\$2,963	
61 - 80	70	\$2,848	\$2,864	\$2,901	\$2,935	\$2,973	
	72	\$2,858	\$2,868	\$2,907	\$2,939	\$2,975	
	80	\$2,890	\$2,902	\$2,935	\$2,969	\$3,007	
61 - 80	90	\$2,894	\$2,914	\$2,949	\$2,979	\$3,019	
	100	\$2,906	\$2,922	\$2,959	\$2,991	\$3,027	

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	CECO DOOR	RF SHIELDING				
	PRICE LIST		FRAME E	XTRAS		
E	CTRAS					ADD/FRAME
1.	14 GAUGE				14	\$45
2.	12 GAUGE				12	\$267
2.	A60 GALVANNEAL				GL4	\$33
3.	G90 GALVANIZED				G90	\$57
4.	CLOSER REINFORCEMENT		Welded Pla	ate	S	\$20
5.	FOUR (4") INCH FACE HEAD		Single		H400	\$33
	Minimum depth 4-5/8"		Double		H400	\$47
6.	ANCHORS					
	Metal stud welded		Up to 72	3 per jamb	A01	\$12
	Metal stud welded		Over 72	4 per jamb	A01	\$16
	Wood stud welded		Up to 72	3 per jamb	A06 or A07	\$12
	Wood stud welded		Over 72	4 per jamb	A06 or A07	\$16
	Existing opening with dynabolts		Up to 72	4 per jamb	A09	\$84
	Existing opening with dynabolts		Over 72	5 per jamb	A09	\$104
	Yoke & strap		Up to 72		A08	\$30
	Yoke & strap		Over 72		A08	\$40
7.	CORNER WELDING					
	V2 Full face weld		Standard		V2	No Add
	V3 Full face and web weld				V3	\$44

SPECIALTY PRODUCTS NOTES	CECO DOOR PRICE LIST

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ST	AINLES	SS ST	EEL 1-3/4" DOOR	CECO DOO	R	
	SP PC	LYST	YRENE FOAM	PRICE LIS ⁻	Γ	
	SINGLE		EXTRAS		CODE	ADD/LEAF
LC1, LM1	, LM0, LP0	FLUSH	1. 16 GAUGE		16	\$304
WIDTH	HEIGHT	18S01	2. 14 GAUGE		14	\$649
20 - 30	68	\$1,913	45H hinge preps			
31 - 36	68	\$2,032	3. 12 GAUGE		12	\$1,236
37 - 40	68	\$2,109	4. 45H hinge preps			
20 - 30	70	\$1,925	3. CLOSER REINFORCEMEN	Т	C1	\$23
31 - 36	70	\$2,045	4. SEAMLESS EDGES			
37 - 40	70	\$2,123	Add to 18 gauge up to 90 hei	_	W/SEM	\$103
20 - 30	72	\$1,950	16, 14 and 12 gauges include	e W/SEM edges welded		
31 - 36	72	\$2,059	Bull nose one edge		4783L	\$260
37 - 40	72	\$2,139	5. GLASS LITES	Glass by others		
20 - 30	80	\$2,093	V design (30" - 48")		V	\$383
31 - 36	80	\$2,206	N design (49" - 88")		N	\$383
37 - 40	80	\$2,279	G design (89" - 140")		G	\$574
20 - 30	90	\$2,417	FG design (141" - 240")		FG	\$649
31 - 36	90	\$2,500		d for other glass thickness up to 1"		\$91
37 - 40	90	\$2,589	6. UNDERCUT	U01 - U44	U	\$18
20 - 30	100	\$2,658	3/4" standard, 3/8" and 5/8" a	available		No add
31 - 36	100	\$2,730	7. CAPS			
37 - 40	100	\$2,824	Cap top flush (screw applied)		STC	\$18
			Cap bottom flush (screw app	lied)	SBC	\$18
Manufactu	red off site		Cap top flush (sealed)		Sealed	\$77
			Cap top flush (welded)		Welded	\$192
			10. LOUVERS			
			Up to 24" x 24" Inverted "Y"		LB/size	\$574
			11. DUTCH DOOR (shelf extra)	Fire rating not available	DUTCH	\$982
			12. DUTCH DOOR SHELF	Project both sides	DD/SHELF	\$1,216
			-	Project one side	DD/HSHELF	\$1,096
			13. FIRE RATING			
			Underwriters laboratories		AU, BU,CU	\$45
			Refer to the Tech Data manu		TU	\$9
			14. ASTRAGAL	304-4		****
			Flat plate - shipped loose with	h door	A05	\$113
			15. CORES	Otensia	0.5	N
			Polystyrene foam	Standard	SP	No add
			Honeycomb	_	SI	No add
			Steel stiffened 22ga stiffeners	S	SS	\$811
			Polyurethane foam		SU	\$95
			16. FINISHES	Otan dand	004	NI dal
			304-4	Standard	S01	No add
			304-6	Allere for and the Letter Let	S03	\$243
			304-8 304-3B	Allow for extended lead time	S05	\$2,026 \$242
			304-2B	Paint grade	S07	\$243
			304 XL Blend		S09	\$324
			316-4		S02	\$203 \$446
			316-6	Allem For and and all the	S04	\$446 \$2,220
			316-8	Allow for extended lead time	S06	\$2,229 \$446
			316-2B	Paint grade	S08	\$446 \$527
			316 XL Blend		S10	\$527

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STAINLESS STEEL SSQ FRAMES FOR 1-3/4" DOORS

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Metal/Wood Stud, Yoke & Strap or EO anchors and must be added accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard.
- D. Corner construction V2 face weld.
- E. Manufactured off site

SINGLE			S	SQ SERIES 16S01	V2	
WIDTH	HEIGHT	312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$1,258	\$1,275	\$1,304	\$1,339	\$1,376
16 - 30	70	\$1,263	\$1,282	\$1,312	\$1,347	\$1,385
	72	\$1,274	\$1,286	\$1,317	\$1,351	\$1,388
	80	\$1,295	\$1,309	\$1,334	\$1,371	\$1,408
16 - 30	90	\$1,301	\$1,321	\$1,348	\$1,381	\$1,421
	100	\$1,313	\$1,330	\$1,358	\$1,392	\$1,429
	68	\$1,266	\$1,279	\$1,310	\$1,344	\$1,381
31 - 40	70	\$1,271	\$1,286	\$1,318	\$1,352	\$1,390
	72	\$1,282	\$1,290	\$1,323	\$1,356	\$1,393
	80	\$1,303	\$1,313	\$1,340	\$1,376	\$1,413
31 - 40	90	\$1,309	\$1,325	\$1,354	\$1,386	\$1,426
	100	\$1,321	\$1,334	\$1,364	\$1,397	\$1,434
DOUBLE		312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$1,301	\$1,316	\$1,347	\$1,382	\$1,417
40 - 60	70	\$1,305	\$1,322	\$1,353	\$1,388	\$1,427
	72	\$1,315	\$1,326	\$1,359	\$1,392	\$1,429
	80	\$1,347	\$1,360	\$1,387	\$1,422	\$1,461
40 - 60	90	\$1,351	\$1,372	\$1,401	\$1,432	\$1,473
	100	\$1,363	\$1,380	\$1,411	\$1,444	\$1,481
	68	\$1,311	\$1,325	\$1,362	\$1,396	\$1,430
61 - 80	70	\$1,315	\$1,331	\$1,368	\$1,402	\$1,440
	72	\$1,325	\$1,335	\$1,374	\$1,406	\$1,442
	80	\$1,357	\$1,369	\$1,402	\$1,436	\$1,474
61 - 80	90	\$1,361	\$1,381	\$1,416	\$1,446	\$1,486
	100	\$1,373	\$1,389	\$1,426	\$1,458	\$1,494

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CECO DOOR	STAINLES	SS STEEL		
PRICE LIST	FRAME	EXTRAS		
EXTRAS	•		ADD/FRAME	
1. 14 GAUGE		14	\$153	
2. 12 GAUGE		12	\$609	
3. CLOSER REINFORCEMENT	Welded Plate	S	\$20	
4. CONCEALED CLOSER/HOLDER		C3	\$176	
5. FOUR (4") INCH FACE HEAD	Single	H400	\$33	
Minimum depth 4-5/8"	Double	H400	\$47	
6. ANCHORS				
Metal stud welded	Up to 72 3 per jamb	A01	\$12	
Metal stud welded	Over 72 4 per jamb	A01	\$16	
Wood stud welded	Up to 72 3 per jamb	A06 or A07	\$12	
Wood stud welded	Over 72 4 per jamb	A06 or A07	\$16	
Existing opening with dynabolts	Up to 72 4 per jamb	A09	\$84	
Existing opening with dynabolts	Over 72 5 per jamb	A09	\$104	
Yoke & strap	Up to 72 3 per jamb	A08	\$30	
Yoke & strap	Over 72 4 per jamb	A08	\$40	
11. CORNER WELDING	. ,			
V2 Full face weld	Standard	V2	No Add	
V3 Full face and web weld		V3	\$44	
12. FIRE RATING				
Underwriters label		AU,BU,CU,	\$16	
Refer to the Tech Data manual for limitations		TU		
13. DUTCH FRAME		DUTCH	\$22	
14. HOSPITAL STOPS				
4" High		HOS/ST4	\$136	
6" High		HOS/ST6	\$136	
15. FINISHES				
304-4	Standard	S01	No add	
304-6		S03	\$225	
304-8	Allow for extended lead time	S05	\$1,218	
304-2B	Paint grade	S07	\$225	
304 XL Blend	<u>-</u>	S09	\$306	
316-4		S02	\$165	
316-6		S04	\$387	
316-8	Allow for extended lead time	S06	\$1,380	
316-2B	Paint grade	S08	\$387	
316 XL Blend		S10	\$468	
16. CASED OPENING FRAME		SSC	\$9	
15. 5. GLD OF ENTITO FTO WILL			ΨΟ	

SOUND TECH XPRESS				PRICE LIST				
	SINGLE		EXTRAS		CODE	ADD/LEAF		
L	C1	FLUSH	1. STC RATINGS					
WIDTH	HEIGHT	18CRS	Up to STC41		STX	No add		
20 - 30	68	\$1,549	Pemko seal system included. (A	Add S or B frame price)				
31 - 36	68	\$1,668	STC42 - 46	STC42 - 46				
37 - 40	68	\$1,745	Pemko seal system included. (A	Pemko seal system included. (Add S or B frame price)				
20 - 30	70	\$1,561	STC47 - 49	STC47 - 49				
31 - 36	70	\$1,681	Add S or B frame price)					
37 - 40	70	\$1,759	STC50 - 52		STX	\$1,286		
20 - 30	72	\$1,586	Pemko seal system included. (A	Add S or B frame price)				
31 - 36	72	\$1,695	STC53 - 54		STX	\$3,117		
37 - 40	72	\$1,775	Cam seal system/cam hinges in	cluded. (Add ADJ frame price)				
20 - 30	80	\$1,729	STC55*		STX55	\$4,081		
31 - 36	80	\$1,842	Pemko seal system/continuous	hinge included. (Add ST frame price)				
37 - 40	80	\$1,915	STC56 - 66**		STX	\$7,526		
20 - 30	90	\$2,053	Cam seal system/cam hinges in	cluded. (Add CS frame price)		Per opening		
31 - 36	90	\$2,136	CAM SEAL SYSTEM IN LIE	U OF PEMKO SEAL SYSTEM (UP TO STC52)	CAM	\$826		
37 - 40	90	\$2,225	Requires ADJ frame profile; Car	m seal system/cam hinges included with door.				
			2. EMBOSSED					
Seals, thr	eshold and	STC	Pemko seal system included. Fr	rame not included (Add S or B frame price)				
label inclu	ided with do	or.	6-PANEL	18A40 2868 - 3070 (available to STC48)	E601	\$356		
			2-PANEL	18A40 2868 - 3080 (available to STC47)	E201,E202,E203	\$356		
Frame pri	ced separa	tely.	Refer to the Tech Data Manu	ual for embossed door sizes available				
			3. 16 GAUGE	Flush or E601	16	\$74		
Sound pro	oduct tested	l as a	4. 14 GAUGE	Flush - up to STC54	14	\$381		
complete	assembly.		45H hinge preps	Includes W/SEM edges welded				
Recomme	ended door	and	5. A60 GALVANNEAL		GL4	\$72		
frame are	ordered		6. G90 GALVANIZED		G90	\$253		
together.			7. CLOSER REINFORCEMEN	IT	C1	\$23		
			8. SEAMLESS EDGES					
			Edges welded - 18 or 16 gau		W/SEM	\$103		
			Edges filled - 18 or 16 gauge		SEM	\$65		
			9. GLASS LITES - NON RATE	D* Includes glass installed				
			V design (100 sq in)		V	\$1,135		
			N design (101-288 sq in)		N	\$1,135		
			G design (289-720 sq in)		G	\$1,418		
			FG design (over 720 sq in)		FG	\$2,128		
			Add to Flush doors. Not avai					
			10 GLASS LITES - FIRE RATE	D* Includes glass installed		•		
			V design (100 sq in)		V	\$2,837		
			N design (101-288 sq in)		N	\$2,837		
			G design (289-720 sq in)		G	\$3,688		
			FG design (over 720 sq in)		FG	\$5,390		
			Add to Flush doors. Not avai					
			11 FIRE RATING	18 or 16 gauge		, .		
			Underwriters Laboratories		AU,BU,CU	\$45		
			Intertek (Warnock Hersey)		AW,BW,CW	\$9		
			20 minute UL or WH		TU or TW	\$9		
			Single 4080 (up to STC52) /					
			Embossed - 3070 max 45					
			Refer to the Tech Data Manu	ual for limitations				
STC Note			12 ASTRAGAL		A03	\$70		
*STC55 m	naximum 8'0	O" heiaht.						

CECO DOOR

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STC DOORS

^{*}STC55 maximum 8'0" height.

^{**}STC56-66 includes two doors. 16 gauge required for STC56-66 doors. Add for 16 gauge is per door.

[•]Glass lites - refer to the Tech Data Manual for glass lite availablity per rating.

[•]Prices are per door. For pairs, price two doors and add accordingly for hardware preps.

Doors are crated for shipmemt. Larger orders are normally shipped 10 doors per crate.

STC FRAMES

CECO DOOR PRICE LIST

For S frame pricing, refer to S Series pages S-2 to S-4. For B frame pricing, refer to B Series pages D-4 to D-5. ADJ frame requires the CAM seal system on the door.

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Yoke & Strap or EO anchors and must be charged accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard.
- D. Corner construction V3 full weld.

SINGLE		ADJ SERIES 14CRS V3						
WIDTH	HEIGHT	578 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400		
	68	\$648	\$665	\$694	\$729	\$766		
16 - 30	70	\$653	\$672	\$702	\$737	\$775		
	72	\$664	\$676	\$707	\$741	\$778		
	80	\$685	\$699	\$724	\$761	\$798		
16 - 30	90	\$691	\$711	\$738	\$771	\$811		
	68	\$656	\$669	\$700	\$734	\$771		
31 - 40	70	\$661	\$676	\$708	\$742	\$780		
	72	\$672	\$680	\$713	\$746	\$783		
	80	\$693	\$703	\$730	\$766	\$803		
31 - 40	90	\$699	\$715	\$744	\$776	\$816		
DOUBLE		578 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400		
	68	\$691	\$706	\$737	\$772	\$807		
40 - 60	70	\$695	\$712	\$743	\$778	\$817		
	72	\$705	\$716	\$749	\$782	\$819		
	80	\$737	\$750	\$777	\$812	\$851		
40 - 60	90	\$741	\$762	\$791	\$822	\$863		
	68	\$701	\$715	\$752	\$786	\$820		
61 - 80	70	\$705	\$721	\$758	\$792	\$830		
	72	\$715	\$725	\$764	\$796	\$832		
	80	\$747	\$759	\$792	\$826	\$864		
61 - 80	90	\$751	\$771	\$806	\$836	\$876		
					CODE	ADD/FRAME		
I. ST FRAME STC	55		Add to ADJ frame		ST	\$189		
14CRS V3 full we			634 minimum depth	double rabbet				
2. CS FRAME STC	56-66		Add to ADJ frame		CS	\$228		
14CRS V3 full we	•		1100 minimum dep	th				
. A60 GALVANNE					GL4	\$33		
4. G90 GALVANIZED					GL9	\$57		
5. FOUR (4") INCH	FACE HEAD		Single		H400	\$33		
			Double		H400	\$47		
6. FIRE RATING								
Underwriters labe	el		Add to ADJ frame		AU,BU,CU,	\$16		
Refer to the Tech	n Data manual for li	mitations	Not available on ST	and CS frames	TU			

CECO FRAME RECOMMENDATIONS up to STC52 INCLUDE: (Use S series or B series frame section for prices)

Profiles: SU, SQ, SR, BU, BQ, BR

Gauge: 16 or 14

Jamb Depth: 5-3/4" - 14" double rabbet or 4-1/8" - 14" single rabbet

Fully welded frame corners - V3 weld.

Fire ratings up to 3 hour: refer to the Tech Data manual for limitations.

Masonry anchors with frames grout filled.

Various wall constructions can attain STC ratings above or below our door and will reflect on the assembly ratings.

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SPECIALTY PRODUCTS NOTES	CECO DOOR PRICE LIST

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WA	TER R	ESIST.	ΓANT 1-3/4" DOOR	CECO DOOR				
WP POLYSTYRENE FOAM				PRICE LIST				
	SINGLE		EXTRAS		CODE	ADD/LEAF		
LC1, LM1	, LM0, LP0	FLUSH	1. 16 GAUGE	Standard	16	No add		
WIDTH	HEIGHT	16GL4	2. 14 GAUGE		14	\$307		
20 - 30	68	\$1,080	45H hinge preps					
31 - 36	68	\$1,199	3. 12 GAUGE		12	\$489		
37 - 40	68	\$1,276	45H hinge preps					
20 - 30	70	\$1,092	3. A60 Galvanneal	Standard	GL4	No add		
31 - 36	70	\$1,212	4. G90 Galvanized		G90	\$181		
37 - 40	70	\$1,290	5. CLOSER REINFORCEMENT	Γ	C1	\$23		
20 - 30	72	\$1,117	6. SEAMLESS EDGES	Standard: edges welded		No add		
31 - 36	72	\$1,226	7. GLASS LITES	Glass by others				
37 - 40	72	\$1,306	V design (30" - 48")		V	\$811		
20 - 30	80	\$1,260	N design (49" - 88")		N	\$811		
31 - 36	80	\$1,373	G design (89" - 140")		G	\$811		
37 - 40	80	\$1,446	FG design (141" - 240")		FG	\$1,216		
20 - 30	90	\$1,584	1/4" thick glass standard. Add	I for other glass thickness up to 1"		\$91		
31 - 36	90	\$1,667	8. UNDERCUT	U01 - U44	U	\$18		
37 - 40	90	\$1,756	3/4" standard, 3/8" and 5/8" a	vailable		No add		
20 - 30	100	\$1,688	9. CAPS					
31 - 36	100	\$1,760	Cap top flush (sealed)	Standard		No add		
37 - 40	100	\$1,854	Cap bottom flush (sealed)	Standard		No add		
			Cap top flush (welded)		TWELD/TCAPF	\$84		
Manufactu	red off site		Cap bottom flush (welded)		TWELD/BCAPF	\$84		
			10. ASTRAGAL					
Fitted seal	Fitted seals and o-rings		Flat plate - shipped loose with	door	A05	\$37		
by others.			11. CORES					
			Polystyrene foam	Standard	WP	No add		
			Steel stiffened 22ga stiffeners	S	WS	\$95		
			Polyurethane foam		WU	\$95		
1			-		•			

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WATER RESISTANT WT FRAMES FOR 1-3/4" DOORS

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either MT, Metal/Wood Stud, Yoke & Strap or EO anchors and must be added accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard. Corner construction V3 full weld.
- D. Water tight hardware preps included. Fitted seals and o-rings at hardware by others.
- E. Manufactured off site

SINGLE			V	VR SERIES 16GL4	V3	
WIDTH	HEIGHT	312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$762	\$779	\$808	\$843	\$880
16 - 30	70	\$767	\$786	\$816	\$851	\$889
	72	\$778	\$790	\$821	\$855	\$892
	80	\$799	\$813	\$838	\$875	\$912
16 - 30	90	\$805	\$825	\$852	\$885	\$925
	100	\$817	\$834	\$862	\$896	\$933
	68	\$770	\$783	\$814	\$848	\$885
31 - 40	70	\$775	\$790	\$822	\$856	\$894
	72	\$786	\$794	\$827	\$860	\$897
	80	\$807	\$817	\$844	\$880	\$917
31 - 40	90	\$813	\$829	\$858	\$890	\$930
	100	\$825	\$838	\$868	\$901	\$938
DOUBLE		312 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$805	\$820	\$851	\$886	\$921
40 - 60	70	\$809	\$826	\$857	\$892	\$931
	72	\$819	\$830	\$863	\$896	\$933
	80	\$851	\$864	\$891	\$926	\$965
40 - 60	90	\$855	\$876	\$905	\$936	\$977
	100	\$867	\$884	\$915	\$948	\$985
	68	\$815	\$829	\$866	\$900	\$934
61 - 80	70	\$819	\$835	\$872	\$906	\$944
	72	\$829	\$839	\$878	\$910	\$946
	80	\$861	\$873	\$906	\$940	\$978
61 - 80	90	\$865	\$885	\$920	\$950	\$990
	100	\$877	\$893	\$930	\$962	\$998

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CECO DOOR	WATER RI	WATER RESISTANT				
PRICE LIST	FRAME I	FRAME EXTRAS				
EXTRAS			ADD/FRAME			
1. 14 GAUGE		14	\$45			
2. 12 GAUGE		12	\$267			
2. A60 GALVANNEAL	Standard	GL4	No add			
3. G90 GALVANIZED		G90	\$24			
4. CLOSER REINFORCEMENT	Welded Plate	S	\$20			
5. FOUR (4") INCH FACE HEAD	Single	H400	\$33			
Minimum depth 4-5/8"	Double	H400	\$47			
6. ANCHORS						
Metal stud welded	Up to 72 3 per jamb	A01	\$12			
Metal stud welded	Over 72 4 per jamb	A01	\$16			
Wood stud welded	Up to 72 3 per jamb	A06 or A07	\$12			
Wood stud welded	Over 72 4 per jamb	A06 or A07	\$16			
Existing opening with dynabolts	Up to 72 4 per jamb	A09	\$84			
Existing opening with dynabolts	Over 72 5 per jamb	A09	\$104			
Yoke & Strap	Up to 72 3 per jamb	A08	\$30			
Yoke & Strap	Over 72 4 per jamb	A08	\$40			
7. CASED OPENING FRAME		WRC	\$9			

		(FG)	FF	₽P	CECO DOC	ıR		
	FIRE			DOOR	PRICE LIST			
CI					R EXTRAS ADD TO BASE	CODE	ADD/LEAF	
	NGLE SWII , LM0, LP0		1	EDGES	CEXTRAS ADD TO BASE	CODE	ADD/LEAF	
	HEIGHT	DESIGN	' '	Square lock edge on hande	ed door	SQL	\$13	
20 - 30	68	\$2,238	1	, ,	2" with standard lock edge.	BVH	\$13	
31 - 36	68	\$2,634		Timige eage beveled 1/6 in	BVII	Ψίδ		
37 - 40	68	\$3,099	2.	CLOSER / HOLDER REIN	FORCEMENT			
20 - 30	70	\$2,415	ļ	20" Standard	ONOLIMENT	C1	\$23	
31 - 36	70	\$2,812	3.	UNDERCUT		U	\$18	
37 - 40	70	\$3,214		Dimensions are in 1/16 incl	h increments	(U01 - U44)	4.5	
20 - 30	72	\$2,497	1	3/4" and 5/8" are standard		,		
31 - 36	72	\$2,912	4.	WARNOCK HERSEY LAB	EL - Per Leaf	BW,OW	\$697	
37 - 40	72	\$3,329		Maximum size 4080 single		CW,TW	, , , ,	
20 - 30	80	\$2,976	1	•	nual for hardware/size limitations	,		
31 - 36	80	\$3,399		Fire rated FRP door require				
37 - 40	80	\$3,885		The fated Fitt accircagnit	oo a mo ratoa name.			
00		+-,	5.	GLASS LITES - NON FIRE	RATED			
				AL1 anodized aluminum: d	ark bronze, clear or black			
				V design (30" - 48")		V	\$215	
				N design (49" - 88")		N	\$250	
				G design (89" - 140")		G	\$406	
				= :	ess. 1/4" (3/8" pocket) standard			
			6.	GLASS LITES - FIRE RAT	ED			
				304-4 stainless steel. Kits v	will ship loose.			
				V design (30" - 48")		V	\$527	
				N design (49" - 88")		N	\$617	
				G design (89" - 140")		G	\$865	
				1/4", 1/2" or 1" glass thickn	ess. 1/4" (3/8" pocket) standard			
			7.	CAPS				
					standard			
				b. Bottom cap flush		SBC	\$18	
				c. Channeled bottom wit		38Brush	\$38	
				d. Channeled bottom wit	th double 3/4" brush	34Brush	\$38	
			8.	ASTRAGAL				
			ο.	Pemko 355S or 356V. Not	supplied (by others).			
				Tomico cocc of cocv. Hot	oupplied (by outlots).			
			9.	NON STANDARD SIZE DO	OORS			
			.	Price as the next largest sta				
FRP (Fibe	rglass Rein	forced	10.	HARDWARE LOCATIONS			NO ADD	
-	0.120" thic						110 7155	
	kness only.		11.	LOUVER				
	aled hardwa			12" x 12" aluminum louver	installed	FRP1212	\$394	
12 00/1000		. . .		24" x 24" aluminum louver		FRP2424	\$608	
				Cutout only		LBCO	\$55	
			12.	FACTORY INSTALLED HA	ARDWARE			
			1	Continuous hinge (edge mo			\$83	
				Continuous hinge (Adjust-a	•		\$368	
				Continuous hinges sent to			7000	
			1	-		FPM9	\$150	
				Flush Pull				
				Flush Pull Automatic door bottom - ful	II mortised Pemko PDB434ANB	ADBI	\$342	

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AL SERIES FRP Aluminum Frames FOR 1-3/4" DOORS

CECO DOOR PRODUCTS PRICE LIST

- A. FRP door system frames are available in 2" faces, double rabbet profile with applied stop.
- B. Frames are made from extruded 6063-T6 aluminum alloy, 0.125" wall thickness.
- C. Anodized finishes available are clear, black and dark bronze.

D. FRP aluminum frames provided with standard 4-1/2" hinge prep and ASA strike prep. No concealed hardware.

SINGLE	iam names pre	Videa With Stair		RP Aluminum	Frames	nocaica naraware.		
	LUCUT	412			riaines			
WIDTH	HEIGHT	412 *052	500	600				
20 - 30	68	\$953	\$985	\$1,544 \$1,504				
20 - 30	70	\$979	\$1,014	\$1,594				
	72	\$992	\$1,029	\$1,619 \$4.745				
	80	\$1,058	\$1,099	\$1,745				
24 40	68	\$993	\$1,028	\$1,619				
31 - 40	70	\$1,019	\$1,057	\$1,669				
	72	\$1,032	\$1,072	\$1,694				
	80	\$1,098	\$1,142	\$1,820				
DOUBLE	_	412	500	600				
i	68	\$1,093	\$1,131	\$1,790				
40 - 60	70	\$1,119	\$1,159	\$1,840				
	72	\$1,131	\$1,175	\$1,866				
<u></u>	80	\$1,197	\$1,245	\$1,992				
	68	\$1,172	\$1,214	\$1,940				
61 - 80	70	\$1,198	\$1,242	\$1,990				
i	72	\$1,210	\$1,258	\$2,016				
i	80	\$1,276	\$1,328	\$2,142				
COMPONENT	тѕ	412	500	600				
FRFH	30	\$175	\$181	\$281				
	40	\$215	\$224	\$356				
	60	\$295	\$307	\$508				
i	80	\$374	\$390	\$658				
FRHJ	68	\$399	\$412	\$641				
i	70	\$412	\$426	\$666				
i	72	\$418	\$434	\$679				
	80	\$451	\$469	\$742				
FRLJ	68	\$379	\$392	\$622				
	70	\$392	\$407	\$647				
	72	\$399	\$414	\$659				
	80	\$432	\$449	\$722				
1.	Anchor Bolts	Ψ.υ=	ψ1.5	Ψ. ==				
	Up to 76			8 bolts per fran	me			\$48
1	Over 76			10 bolts per fra				\$60
2.		NFORCEMENT		not available	inc			ΨΟΟ
3.	FIRE LABEL	VI ONOLIVIE.		not available				
4.	ELETRIC HING	<u> </u>		Hole only			EH1	\$16
5.	ELECTRIC ST			115.2 type 4-7/	O" otriko		F	\$34
		RINE	ΑΝδί 115.1 α	115.2 type 4-77	8 Strike			
6.	FLUSH BOLT	IIADDWADE I	WIII LIONI DEIN	ITODOEMENT		devible enoning	MFB	\$18 \$20
7.	KEMOVABLE	HAKUWAKE	MULLION REIN	HORCEWENT		double opening	SR6	\$20

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AL SERIES FRAMES ALUMINUM FRBL, FRSL, FRTF

CECO DOOR PRICE LIST

- A. FRP door system frames are available in 2" faces, double rabbet profile with applied stop in door opening.
- B. Frames are made from extruded 6063-T6 aluminum alloy, 0.125" wall thickness.
- C. Anodized finishes available are clear, black and dark bronze.
- D. FRP aluminum frames provided with standard 4-1/2" hinge and ASA strike preparations. No concealed hardware.
- E. Fire rating not available

E. Fire rating not available.			
STEP 1 - TUBE SECTIONS			
2" Face - Clear, Black or Dark Bro	nze	Depth	412
		Per foot	\$46
		_	
STEP 2 - DOOR STOP SECTIONS			
Clear, Black or Dark Bronze		Per foot	\$12
STEP 3 - GLASS STOP			
1/2" width x 11/16" height	Clear, Black or Dark Bronze	Per foot	\$15
	Per foot price includes stop on both sides of glass		
	Screws included with stop		
STEP 4 - ANCHOR	70)	F T	ФО.
Anchor bolts for frames (MS00257	•	Each	\$6
	4" on jamb ends, 24" maximum spacing. Minimum of 2 anchors in the	he header	
located 3" on ends, 24" maximum	spacing.		
STEP 5 - DOOR OPENINGS		Т	
Single door per opening			0.4.4
	ge preparations and one ASA preparation		\$44
•	e preparations and one ASA preparation		\$55
Double door per opening			
Includes six standard 4-1/2" hinge	preparations		\$66
Includes eight standard 4-1/2" hing	ge preparations		\$88
Additional hinge or strike preparat	ion	Each	\$11

Maximum size of 10'-10" width x 10'-6" height.

Field assembly required for aluminum frames - borrowed lite, side lite and transom frames.

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MERCURY FRAME THERMAL BREAK

CECO DOOR PRICE LIST

- A. Up to 7'2" in depths to 8-3/4" Include 6 loose anchors and welded sill anchors. Over 7'2" have 2 additional loose anchors.
- B. Over 8-3/4" receive either WSFS or EO anchors and must be charged accordingly.
- C. Throat dimension is 1" less than depth 1/2" backbends standard.
- D. Tagging and/ or three piece bundling not included.
- E. Pemko S44 seal loose with frame.

SINGLE SW	ING	•	FRCURY SERIES	16 GAUGE A60 GA	I VANNEAL (16GL	4)
WIDTH	HEIGHT	334 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
WIBIII	68	\$718	\$732	\$763	\$802	\$838
20 - 30	70	\$723	\$740	\$772	\$807	\$848
20 00	72	\$735	\$744	\$777	\$813	\$851
	710 & 80	\$755	\$766	\$793	\$834	\$872
	710 & 60	φ <i>1</i> 55	φ/00	\$793	φου4	φ0/2
	68	\$727	\$737	\$768	\$807	\$843
31 - 40	70	\$732	\$745	\$777	\$812	\$853
	72	\$744	\$749	\$782	\$818	\$856
	80	\$764	\$771	\$798	\$839	\$877
DOUBLE SV	 Ving	334 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
	68	\$761	\$774	\$807	\$845	\$880
40 - 60	70	\$765	\$782	\$813	\$849	\$892
10 00	72	\$777	\$786	\$819	\$855	\$894
	80	\$807	\$818	\$845	\$887	\$926
		ψου.	ψο.σ	V	Ψ33.	4020
		•				
	68	\$772	\$783	\$821	\$859	\$895
61 - 80	70	\$776	\$791	\$827	\$863	\$907
	72	\$788	\$795	\$833	\$869	\$909
	710 & 80	\$818	\$827	\$859	\$901	\$941
COMPONEN	I NTS	334 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400
FRFH	30	\$216	\$220	\$230	\$241	\$251
	40	\$225	\$225	\$235	\$246	\$256
	.,	4 0	4 0	4200	Ψ2.0	Ψ=00
Double	60	\$249	\$254	\$265	\$275	\$286
	80	\$260	\$263	\$279	\$289	\$301
		*	*	,	*	*
FRHJ	68	\$250	\$254	\$265	\$279	\$291
	70	\$252	\$258	\$268	\$281	\$297
	72	\$258	\$260	\$271	\$284	\$298
	80	\$271	\$274	\$282	\$298	\$312
		·	٠		·	
			-			
FRLJ	68	\$240	\$246	\$256	\$270	\$284
	70	\$243	\$250	\$262	\$273	\$288
	72	\$249	\$252	\$264	\$276	\$290
	80	\$252	\$256	\$265	\$279	\$293
Anchors	Up to 72	\$12	\$12	\$12	\$12	\$12
	Over 72	\$16	\$16	\$16	\$16	\$16
	0.5.72	Ψ.0	ψ.0	μ ψ.υ	Ψίο	ΨΙΟ

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CECO DOOR		MERC	URY SERIES	
PRICE LIST		FRA	ME EXTRAS	
FRAME EXTRAS				ADD/FRAME
1. TAGGING THREE PIECE BUNDLING			ТВ	\$3
2. GALVANIZED G90	3	Piece Frame		\$33
ASTM A924 Prime painted	ŀ	Head Single or Double	G90	\$11
		Hinge or Lock Jamb		\$11
3. 14 GAGE FRAME - ADD to 16ga.	3	3 Piece Frame		\$57
		Head Single or Double	14	\$19
		Hinge or Lock Jamb		\$19
4. CLOSER/HOLDER REINFORCEMENT	V	Velded Plate	S (1 thru 4)	\$20
5. FOUR INCH HEADS (4" face)		Single Swing	H400	\$33
	Γ	Double Swing	H400	\$47
6. CORNER WELDING				
V2 Full Face Weld			T2 / V2	\$66
V3 Full Face and Web Weld			T3 / V3	\$110
7. ANCHOR OPTIONS				
LOOSE	14/14/4			N = .
a. Wire Masonry Anchor	WMA up to 8	34 depth	A16	No Extra
ATTACHED - welded to the frame				
a. WOOD STUD	ι	Jp to 7-2	WSFS	\$12
	(Over 7-2	WSFS	\$16
b. EXISTING OPENING (Only EO/N)*	ι	Jp to 7-2	A09*	\$84
Includes Dynabolts	(Over 7-2	A09*	\$104

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MERCURY SERIES FORMULA for Thermal Break Sidelight, Borrowed lite and Transom A. To estimate special multiple opening frame assemblies, follow steps below.

CECO DOOR PRICE LIST

- B. Depths over 8-3/4" will receive either WSFS or EO anchors and priced accordingly per page SP-31.

STEP 1 - FRAME SECTIONS		16ga	GALV. A60 (16	GL4)		
SECTION	334 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
FRST	\$40	\$41	\$43	\$47	\$50	
2" Face	3.1#/ft	3.1#/ft	3.5#/ft	3.9#/ft	4.2#/ft	
F100	\$40	\$41	\$43	\$47	\$50	
1" Face	2.7#/ft	2.7#/ft	3.1#/ft	3.5#/ft	4.2#/ft	
F400	\$45	\$46	\$48	\$52	\$56	
4" Face	3.2#/ft	3.2#/ft	3.7#/ft	4.1#/ft	5.5#/ft	
	0.2,	0.2,	011 11/11	,	0.0.,,,,	
F418 to F800	\$48	\$49	\$51	\$56	\$62	
Over 4" to 8"	6.0#/ft	6.3#/ft	6.5#/ft	6.8#/ft	7.0#/ft	
F818 to F1200	\$52	\$54	\$56	\$62	\$69	
Over 8" to 12"	7.6#/ft	7.8#/ft	8.1#/ft	8.3#/ft	8.7#/ft	
STEP 2 - TUBES, TRANSOM BARS, and MULL	ION SECTIONS					
FRDTW = 2" face	\$68	\$69	\$72	\$78	\$84	
FRDTW100 = 1" face	4.3#/ft	4.3#/ft	5.2#/ft	6.1#/ft	8.1#/ft	
4" face	\$74	\$75	\$78	\$87	\$93	
	4.9#/ft	4.9#/ft	6.7#/ft	6.8#/ft	8.9#/ft	
6" face	\$79	\$80	\$86	\$93	\$103	
	5.5#/ft	5.5#/ft	7.2#/ft	7.5#/ft	9.6#/ft	
STEP 3 - GLAZING				•		
GLAZING BEAD (TGB) applied hard against t	he stop with one	screw only.			\$3 / per ft.	.40#/ft
GLAZING BEAD (TGB) with set glazing pocket	-	-			\$8 / per ft.	.40#/ft
STEP 4 - SPLINES & SPLICES						
SPLINES (FSPA) -	One required ev	ery two feet.			\$23	1# each
STICK SPLICES -	-	frame exceeds 1	0'4"		\$88	
Use splines to field join frame assemblies th	•					
STEP 5 - DOOR OPENINGS						
SINGLE DOOR per opening	\$44	DOUBLE DOO	R per opening		\$66	
Includes S strike & 4-1/2" x .13 <i>4" hinge prepai</i>	ration.		x .134" hinge p	reparation.		
STEP 6 - WELD		•	<u> </u>	•	•	
	Frame Corner				Intersection	
	V2	\$33.00			3" to 12"	
	V3	\$55.00				
	V5	\$88.00				
		•				
	Intersection	\$85			\$102	
	up to					
	2-7/8"					
NOTE: Welding charges at the intersections are for	or cutting, joining	and welding BC	TH faces at ON	LY	•	
one end of the frame section. Welding both er	• • •	•				
G90 Add			Open Sections		Per Foot	\$5
			Closed Sections	S	Per Foot	\$9
14 Gage		Add to the abov	e Open or Close	ed Sections	Per Foot	\$5

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RESTRICTDOR HMMA 863 Grade 4 2" 14 gage Door & 14 gage Frame

CECO DOOR PRICE LIST

- The RESTRICTDOR has, 18 ga vertically stiffeners 4" apart, 10 gage Top and bottom channels flush top channel, closer reinforcement, and detention heavy duty security hinge & lock reinforcements.
- The SQ frame is 14 gage, mitered and V3 welded corners, 3/16" closer reinforcement, heavy gage welded in detention 12ga masonry anchors, and detention heavy duty security hinge reinforcements.

14 Gage Do	ors - Grade	4		14 Gage Do	age Double Rabbet Frames - Welded V3				
Width	Height	List	458 to 600	618 to 778	800 to 978	1000 to 1178	1200 t	o 1378	
20, 24		\$1,758							
26, 28	68	\$1,771	\$636	\$646	\$707	\$753	\$7	'90	
30		\$1,794							
34, 36	68	\$1,849	\$640	\$650	\$714	\$762	\$8	02	
20, 24		\$1,764							
26, 28	70	\$1,787	\$647	\$653	\$717	\$769	\$8	809	
30		\$1,812							
34, 36	70	\$1,864	\$651	\$658	\$726	\$777	\$8	317	
20, 24		\$1,774							
26, 28	72	\$1,796	\$647	\$653	\$717	\$769	\$8	809	
30		\$1,822							
34, 36	72	\$1,875	\$651	\$658	\$726	\$777	\$8	317	
20, 24		\$1,998							
26, 28	74	\$2,024	\$669	\$673	\$760	\$817	\$8	60	
30		\$2,048							
34, 36	74	\$2,105	\$672	\$678	\$769	\$828	\$8	69	
DOUBLE OPENINGS - not	available								
GRADE 3 RATING			ADD	to the 14 gag	e Door Price		\$1	52	
12 GAGE DOOR			ADD	ADD to the 14 gage Door Price					
12 GAGE FRAME			ADD	to the 14 gag	e Frame Price		\$1	40	
FOUR INCH FRAME HEAD	DS (4" Face)	ADD	ADD to the 14 gage Frame Price				\$33	
A 60 GALVANNEAL STEE	L		ADD	to the 14 gag	e Door Price		\$7	72	
			ADD	to the 14 gag	e Frame Price		\$3	32	
FLUSH STEEL GLASS LIT	ES				Design	Per. Inches			
For 3/8" Thick Glass U	p to 1,296 so	quare inches			V	(30" - 48")	\$3	800	
					N	(49" - 88")	\$3	34	
					G	(89" - 140")	\$3	370	
RESTRICTDOR HINGE P	REPARATIO	NS							
	SOUTH	ERN STEEL	BRINKS	ADTEC			DOOR	FRAME	
0	2	04FM	4-1/2	5014			Included	Included	
			SRS				In Price	In Price	

NOTE: Continuous Geared Hinges are not allowed on NAAMM 863 Doors.

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	ECO DOOR PRICE LIST		RESTRICTDOR HMMA 863 Grade 4 HARDWARE PREPARATIONS				
RESTRICTDOR LOCK	C PREPARATION						
	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME	
00	10 Series		4010	1010	\$399	\$62	
	60 Series		4060	1060			
	70 Series		4080	1080			
	80 Series						
	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME	
	50 Series		3051	1051E	\$102	\$720	
			3053	1051M			
ुंड							
	FOLGED ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOD	FRAME	
	FOLGER ADAMS 120 Series	5020	2121	SOUTHERN STEEL 10120E	DOOR \$81	\$640	
, je	120 Genes	3020	2121	101202	ΨΟΊ	ψοτο	
ا ا							
4.							
	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME	
No.	110 Series	1060	2110	10110	\$62	\$53	
	125 Series	1070	2125	10125			
H'@							
	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME	
	NS402 SERIES	3020	1104		\$42	\$81	
	NS406 SERIES	KCE	1161				
.J∪							
	FOLOED ADAMS	DDINING	ADTEC	COUTUEDA OTES	DOOD	ED A ME	
	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME	
Y.Q	A9300				NO ADD	NO ADD	
RESTRICTDOR MISCI	L ELLANEOUS HARDW <i>A</i>	ARE PREPARATIO	DNS				
SURFACE PULL	FOLGER ADAM	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME	
Ø	#2	300021	5040	212	\$21		
(ex)							
W							

RESTRICTDO	R HMMA 863 Gi	CECO DOOR				
HARDWAR	E PREPARATIO	NS		PRICE LIST		
FLUSH PULL	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME
	#4	300011	5047	214 One Side Two Sides	\$81 \$92	
POSITION SWITCH	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME
	ASSW-105A		5003	ST100MRS	\$62	\$42
POSITION SWITCH	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME
	523	201030	5002		\$102	\$141
POSITION SWITCH	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME
	524		5006	220L-4	\$62	\$42
PUSH BUTTON	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME
	PB-1	201044	5202	900		\$102
HEAD & FOOT BOLT	FOLGER ADAMS	BRINKS	ADTEC	SOUTHERN STEEL	DOOR	FRAME
	105		4105	10105	\$53	\$22
FOOD PASS (CUTOUT & F	REINFORCED ONLY) HA	RDWARE NOT	INCLUDED.		\$441	
TWO OR THREE POINT HA	RDWARE					\$212

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CECO DOOR PRODUCTS PRICE LIST	NOTES
TRIOL LIOT	

(RI) REGENT & (OI) OMEG			(OI) OMEGA	MEGA CECO DOOR			
	WINDSTO	ORM A	NSI A250.13 PRICE LIST				
	SINGLE SWING	G	(RI) REGENT EXTRAS ADD TO BASE		CODE	ADD/LEAF	
LC1,	LM1, LM0, LP0	F Design	1. OMEGA	Non - Handed	OI	\$13	
SIZE	(mm)	18CRS	2. 16 GAGE	ADD to 18 Gage	16	\$74	
2068	609.6 x 2032		3. 14 GAGE	ADD to 18 Gage	14	\$381	
2468	711.2 x 2032	\$484	(Doors are handed with	(Doors are handed with 45H hinges. Includes edges welded.)			
2668	762 x 2032	Ψ404	4. Galvanneal A60 ASTM	GL4	\$72		
2868	812.8 x 2032		5. Galvanized G90 ASTM	1 924 Prime Painted	G90	\$253	
3068	914.4 x 2032	\$484	6. CLOSER / HOLDER RE				
3468	1016 x 2032	\$603	14 GAGE Standard		C1	\$23	
3668	1066.8 x 2032	ΨΟΟΟ	12 GAGE Option		CC	\$27	
	1117.6 x 2032	\$680		EL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68	
4068	1219.2 x 2032	Ψοσο		r add if omitting 14 ga closer reinforcement.	TU, TUH	\$32	
2070	609.6 x 2133.6		Maximum size 18 & 16 gag	ge 4080 single, 8080 double	LCO	\$37	
2470	711.2 x 2133.6	\$496	8. WARNOCK HERSEY L	ABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32	
2670	762 x 2133.6	Ψίσσ		r add if omitting 14 ga closer reinforcement.	TW	\$32	
2870				ge 4080 single, 8080 double	LCO	\$37	
3070	914.4 x 2133.6	\$496	9. UNDERCUT		U	\$18	
3470	1016 x 2133.6	\$616	From fabrication in 1/16				
	1066.8 x 2133.6	****	3/4" standard and 5/8" l				
	1117.6 x 2133.6	\$694	10. Flush Welded Steel Gla				
	1219.2 x 2133.6	***	•	(49" - 88")	V	\$210	
2072	609.6 x 2184.4		_	(30" - 48")	N	\$244	
2472	711.2 x 2184.4	\$521		(89" - 140")	G	\$280	
2672	762 x 2184.4		1	(141" - 240")	FG	\$464	
2872			e. 1/2" glass. Add to a	-	4881	\$91	
3072	914.4 x 2184.4	\$521	~ '	e installed prior to assembly			
3472	1016 x 2184.4	\$630	Not available with fire ra	ating.			
	1066.8 x 2184.4		11. Louvers				
	1117.6 x 2184.4	\$710	-	parations section, page A-5			
	1219.2 x 2184.4		12. ASTRAGALS - attached		4.00	Φ4.4 7	
2080			a. 4441	Two piece steel channel and plate	A03	\$147	
	711.2 x 2438.4	3664	b. 4471	One piece steel channel	A04	\$114	
2680	762 x 2438.4		13. HARDWARE LOCATIO	ino - Other than CECO			
2880	812.8 x 2438.4 914.4 x 2438.4	¢664	14. SEAMLESS EDGES	I V handad daara 19 ar 16 aaga	\\//CE\/	¢402	
3080	914.4 x 2438.4 1016 x 2438.4	\$664	a. Edges welded - ON b. Edges filled	LY handed doors. 18 or 16 gage.	W/SEM	\$103 \$65	
3480		\$777	15. CAPS		SEM	\$65	
	1066.8 x 2438.4 1117.6 x 2438.4		a. Steel top cap (screv	w applied)	STC	\$18	
	1117.6 x 2438.4 1219.2 x 2438.4	\$850	b. Steel bottom cap (screw	• • •	SBC	\$18 \$18	
4000	1217.2 X 2430.4		16. HURRICANE LABEL	ыем аррпец <i>)</i>	SDC	φ10	
			UL - ANSI A250.13 Win	detorm	A250	\$8	
			17. NON STANDARD SIZE		71200	ψυ	
			Price as the next larges				
1			i noc as the next larges	t otalidala dizo addi			

210 & 310 wide or 610 & 710 high, price as the next largest standard size door.

WS - 2 09/12/16

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(RI) REGENT & (OI) OMEGA CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX. SIZE	MIN. GAUGE	DESIGN LOAD	MIN. LATCH THROW (in)	LOCK SIDE-MIN. LATCH STRENGTH (lbf)	ADD
A. Single: Cylindrical, Mortise or Interconnected Lock w/o Deadbolt	3070	18	± 60 psf	1/2	630	D2, D3, D4
B. Single: Cylindrical, Mortise or Interconnected Lock w/ Deadbolt	3070	18	± 70 psf	1/2	735	D2, D3, D4
C. Single: Out Swing	3080	18	± 60 psf	1/2	720	D2, D3, D4
D. Single: Out Swing	4080	16	± 70 psf	3/4	1120	D1, D2, D3, D4, F13
E. Pair: 3-Point Latching or Single over 70: Mortise w/ Deadbolt	8080	16	± 70 psf	3/4	1120	D2, D3, D4, D7, D8
F. Pair: 4-Point Latching	8080	16	± 70 psf	3/4	1120	D1, D2, D3, D4
G. Pair: Rims x Mullion	8080	16	± 70 psf	3/4	1120	D1, D2, D3, D4
H. Single: Out Swing	3070	16	+85/-60 psf	1/2	892.5	D2, D3, D4

C	DNSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
1.	For doors over 3'-0" wide with an exit device preparation, a horizontal stiffener	D1	\$169
	is required. Doors cannot have glass or louver preps that interfere with stiffener.		
2.	Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.	F13	\$77
3.	1/4" Makrolon Polycarbonate by Sheffield Plastics - 22" maximum width, 33-1/2" maximum height exposed glass. Multiple kits not allowed. Maximum ± 60 psf design load. Flush 4885 steel kit.	D2	
4.	Glasslam Safety Plus II - 22" maximum width, 66" maximum height exposed glass. Multiple kits allowed. Maximum ± 60 psf design load. Flush 4881 steel kit.	D3	
5.	1/4" Makrolon Polycarbonate by Sheffield Plastics - 22 1/2" maximum width, 33 1/2" maximum height exposed glass with Type 1 applied kit - multiple kits not allowed. Glasslam Safety Plus II - 24" maximum width, 66" maximum height exposed glass with Type 2 applied kit -multiple kits allowed. Maximum ± 60 psf design load. Use adds D5 and D6.	D4	
6.	14ga perimeter channel required per lite with Type 1 or Type 2 kits.	D5	\$91
7.	Per perimeter foot of visible glass. Type 1 (1/4" Makrolon Polycarbonate by Sheffield Plastics) and Type 2 (Glasslam Safety Plus II).	D6	\$50
8.	Pair of doors with 3-Point latching over 7'-0" height and design pressure over 60 psf requires reinforced lock edges and welded 14ga steel top cap.	D7	\$714
9.	Single door with mortise lock and deadbolt over 7'-0" height and design pressure over 60 psf requires reinforced lock edge and welded 14ga steel top cap.	D8	\$357

(FT) FUEGO 250° TR CECO DOOR								
WINDSTORM AI								
SINGLE SWING				GO EXTRAS ADD TO BASE	CODE	ADD/LEAF		
LC1, LM1, LM0		sian	1. OMEGA	Non - Handed	OT	\$13		
SIZE (mm		-	2. 16 GAGE	ADD to 18 Gage	16	\$74		
2068 609.6 x	,		3. 14 GAGE	ADD to 18 Gage	14	\$381		
2468 711.2 x	2032			(Doors are handed with 45H hinges)				
2668 762 x	490)1	4. Galvanneal A60 ASTN	- :	GL4	\$72		
2868 812.8 x			5. Galvanized G90 ASTI		G90	\$253		
3068 914.4 x	2032 \$99)1	6. CLOSER / HOLDER R	EINFORCEMENT				
3468 1016 x	2032 \$1,1	10	14 GAGE Standard	14 GAGE Standard				
3668 1066.8 x	2032	10	12 GAGE Option	12 GAGE Option				
3868 1117.6 x	2032 \$1,1	97	7. UNDERWRITERS LAB	BEL - Per Leaf - Includes closer reinforcement	AU,BU,CU			
4068 1219.2 x	2032	01	* Deduct \$23 from label doo	or add if omitting 14 ga closer reinforcement.	TU, TUH	No Add		
2070 609.6 x	2133.6		Maximum size 18, 16 & 14	4 gage 4080 single, 8080 double	LCO			
2470 711.2 x	2133.6 \$1,0	Λ3	(Included in door price.)				
2670 762 x	2133.6	03	8. WARNOCK HERSEY L	ABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW			
2870 812.8 x			* Deduct \$23 from label dod	or add if omitting 14 ga closer reinforcement.	TW	No Add		
3070 914.4 x		03	Maximum size 18, 16 & 14	4 gage 4080 single, 8080 double	LCO			
3470 1016 x	1 81 1	23	(Included in door price.)				
3670 1066.8 x	2133.6		9. UNDERCUT		U	\$18		
3870 1117.6 x	1.81.2	01		From fabrication in 1/16" increments				
4070 1219.2 x	2133.6		3/4" standard and 5/8"		No Add			
2072 609.6 x			10. Glass Lites	Not available fire rated				
2472 711.2 x	1.51.0	28	Must use Type 1 or Typ					
2672 762 x				Refer to construction adds - D4, D5 and D6				
2872 812.8 x			For fire rated kits, see	Type 8 listed below.				
3072 914.4 x		28	11. Louvers	and an item forms				
3472 1016 x	1 3/1 1	37	Not available on tempe					
3672 1066.8 x			12. ASTRAGALS - attache		400	\$147		
3872 1117.6 x 4072 1219.2 x		17	a. 4441 b. 4471	Two piece steel channel and plate One piece steel channel	A03 A04	\$147 \$114		
2080 609.6 x			13. HARDWARE LOCATION	•	A04	No Add		
2480 711.2 x	2429 4		14. SEAMLESS EDGES	JNS - Other than CECO		NO Add		
2680 762 x		71	a. Edges welded	(Included in door price.)	W/SEM	No Add		
2880 812.8 x			15. CAPS	(included in door price.)	VV/OLIVI	NO Add		
3080 914.4 x		_	a. Steel top cap (scre	w applied)	STC	\$18		
3480 1016 x	2/138//		b. Steel bottom cap (s		SBC	\$18		
3680 1066.8 x	1 %1 2	84	16. HURRICANE LABEL	seren approag	020	Ψισ		
3880 1117.6 x	2/38//		UL - ANSI A250.13 Wir	ndstorm	A250	\$8		
4080 1219.2 x		57	17. NON STANDARD SIZE		71200	Ψ.		
			Price as the next larges					
210 310 wide or	610 & 710,		18. Steel Glass Lites - Type					
high, price as the			Fire Rated Impact Glas					
standard size do	•		a. V design	(30" - 48")	Type 8 - V	\$304		
			b. N design	(49" - 88")	Type 8 - N	\$380		
			•	(89" - 140")	Type 8 - G	\$465		
			_	(23" x 53" maximum)	Type 8 - FG	\$759		
			<u> </u>	te FR-Ultra IGU HI Laminated glass				
			by others.	-				

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(FT) FUEGO 250° TR CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX.	MIN.	DESIGN	MIN. LATCH		ADD
	SIZE	GAUGE	LOAD	THROW (in)	LATCH STRENGTH (lbf)	
A. Single: Cylindrical, Mortise or Interconnected Lock w/o Deadbolt	3070	18	± 60 psf	1/2	630	D4
B. Single: Cylindrical, Mortise or Interconnected Lock w/ Deadbolt	3070	18	± 70 psf	1/2	735	D4
C. Single: Out Swing	3080	18	± 60 psf	1/2	720	D4
D. Single: Out Swing	4080	16	± 70 psf	1/2	1120	D4 F13
E. Pair: 3-Point Latching or Single over 70: Mortise w/ Deadbolt	8080	16	± 70 psf	3/4	1120	D4, D7, D8

C	ONSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
1.	For doors over 3'-0" wide with an exit device preparation, a horizontal stiffener is required. Doors cannot have glass or louver preps that interfere with stiffener.	D1	\$169
2.	Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.	F13	\$77
3.	1/4" Makrolon Polycarbonate by Sheffield Plastics - 22" maximum width, 33-1/2" maximum height exposed glass. Multiple kits not allowed. Maximum ± 60 psf design load.	D2	
4.	Glasslam Safety Plus II - 22" maximum width, 66" maximum height exposed glass. Multiple kits allowed. Maximum ± 60 psf design load.	D3	
5.	1/4" Makrolon Polycarbonate by Sheffield Plastics - 22 1/2" maximum width, 33 1/2" maximum height exposed glass with Type 1 applied kit - multiple kits not allowed. Glasslam Safety Plus II - 24" maximum width, 66" maximum height exposed glass with Type 2 applied kit -multiple kits allowed. Maximum ± 60 psf design load. Use adds D5 and D6.	D4	
6.	14ga perimeter channel required per lite with Type 1 or Type 2 kits.	D5	\$91
7.	Per perimeter foot of visible glass. Type 1 (1/4" Makrolon Polycarbonate by Sheffield Plastics) and Type 2 (Glasslam Safety Plus II).	D6	\$50
8.	Pair of doors with 3-Point latching over 7'-0" height and design pressure over 60 psf requires reinforced lock edges and welded 14ga steel top cap.	D7	\$714
9.	Single door with mortise lock and deadbolt over 7'-0" height and design pressure over 60 psf requires reinforced lock edge and welded 14ga steel top cap.	D8	\$357

(LP) LEGION & (U			P) ULTRADOR	CECO DOOR				
WINDSTORM A			-	PRICE LIST				
	SINGLE SWING			ION EXTRAS ADD TO BASE	CODE	ADD/LEAF		
LC1.	LM1, LM0, LP0		1. ULTRADOR	Non - Handed	UP	\$13		
SIZE	(mm)	_	2. 16 GAGE	ADD to 18 Gage	16	\$74		
2068	609.6 x 2032		3. 14 GAGE	ADD to 18 Gage	14	\$381		
2468	711.2 x 2032	0-1-		(Doors are handed with 45H hinges. Includes edges welded.)				
2668	762 x 2032	\$517	4. Galvanneal A60 ASTN		GL4	\$72		
2868	812.8 x 2032		5. Galvanized G90 ASTN	M 924 Prime Painted	G90	\$253		
3068	914.4 x 2032	\$517	6. CLOSER / HOLDER R	CLOSER / HOLDER REINFORCEMENT				
3468	1016 x 2032	\$636	14 GAGE Standard	14 GAGE Standard				
3668	1066.8 x 2032	Ф030	12 GAGE Option	12 GAGE Option				
3868	1117.6 x 2032	\$716	7. UNDERWRITERS LAB	UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement				
4068	1219.2 x 2032	φ/10	* Deduct \$22 from label doo	Deduct \$22 from label door add if omitting 14 ga closer reinforcement.				
2070	609.6 x 2133.6		Maximum size 18, 16 & 14	Maximum size 18, 16 & 14 gage 4080 single, 8080 double				
2470	711.2 x 2133.6	\$546	8. WARNOCK HERSEY L	ABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32		
2670	762 x 2133.6	ΨΟΨΟ	* Deduct \$22 from label doo	or add if omitting 14 ga closer reinforcement.	TW	\$32		
2870	812.8 x 2133.6			4 gage 4080 single, 8080 double	LCO	\$37		
3070	914.4 x 2133.6	\$546	9. UNDERCUT		U	\$18		
3470	1016 x 2133.6	\$663	From fabrication in 1/16	6" increments				
	1066.8 x 2133.6	ΨΟΟΟ	3/4" standard and 5/8"			No Add		
	1117.6 x 2133.6	\$744		ass Lites - 4885 Not available fire rated				
4070	1219.2 x 2133.6	Ψ,	a. V design	(30" - 48")	V	\$210		
2072	609.6 x 2184.4		•	(49" - 88")	N	\$244		
2472	711.2 x 2184.4	\$572	_	(89" - 140")	G	\$280		
2672	2672 762 x 2184.4 d. FG design (141" - 240")				FG	\$464		
2872 812.8 x 2184.4			e. 1/2" glass. Add to a	•	4881	\$91		
3072	914.4 x 2184.4	\$572		e installed prior to assembly				
3472	1016 x 2184.4	\$678	For fire rated kits, see 1	Type 8 listed below.				
	1066.8 x 2184.4	ΨΟΙΟ	11. Louvers					
	1117.6 x 2184.4	\$760		parations section, page A-5				
	1219.2 x 2184.4	4.00	12. ASTRAGALS - attached					
2080	609.6 x 2438.4		a. 4441	Two piece steel channel and plate	A03	\$147		
2480	711.2 x 2438.4	\$726	b. 4471	One piece steel channel	A04	\$114		
2680	762 x 2438.4	,	13. HARDWARE LOCATIO	DNS - Other than CECO		No Add		
	812.8 x 2438.4		14. SEAMLESS EDGES					
	914.4 x 2438.4	\$726		NLY handed doors. 18 or 16 gage.	W/SEM	\$103		
	1016 x 2438.4	\$835	b. Bondo filled edges	3	SEM	\$65		
	1066.8 x 2438.4	. = 3 =	15. CAPS		0==	.		
	1117.6 x 2438.4	\$911	a. Steel top cap (scre		STC	\$18		
4080	1219.2 x 2438.4		b. Steel bottom cap (s	screw applied)	SBC	\$18		
040 0	40	740	16. HURRICANE LABEL	a data was	4050	Φ0		
	10 wide or 610 &		UL - ANSI A250.13 Wir		A250	\$8		
	rice as the next I	argest	17. NON STANDARD SIZE					
standa	rd size door.		Price as the next larges					
			18. Steel Glass Lites - Type					
			Fire Rated Impact Glas		T C 1/	0001		
			a. V design	(30" - 48")	Type 8 - V	\$304 \$300		
			•	(49" - 88")	Type 8 - N	\$380		
			_	(89" - 140")	Type 8 - G	\$465		
			_	(23" x 53" maximum)	Type 8 - FG	\$759		
				te FR-Ultra IGU HI Laminated glass				
			by others.					
			1					

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(LP) LEGION & (UP) ULTRADOR CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX.	MIN.	DESIGN	MIN. LATCH	LOCK SIDE-MIN.	ADD
CONTIGURATION	SIZE	GAUGE	LOAD	THROW (in)	LATCH STRENGTH (lbf)	ADD
A. Single: Cylindrical, Mortise or	3070	18	± 60 psf	1/2	630	D2, D3,
Interconnected Lock w/o Deadbolt	00.0	.0	= 00 poi	.,,_		D4
B. Single: Cylindrical, Mortise or	3070	18	± 70 psf	1/2	735	D2, D3,
Interconnected Lock w/ Deadbolt	3070	10	± 70 psi	1/2	733	D4
C. Single: Out Swing	3080	18	± 60 psf	1/2	720	D2, D3,
C. Sirigle: Out Swirig	3000	10	± 00 psi	1/2	720	D4
D. Single: Out Swing	4080	16	± 70 psf	1/2	1120	D1, D2,
D. Olligic. Out Owing	4000	10	± 70 psi	172	1120	D3, D4, F13
E. Pair: 3-Point Latching or Single	8080	16	± 70 psf	3/4	1120	D2, D3,
over 70: Mortise w/ Deadbolt	0000	10	± 70 psi	3/4	1120	D4, D7, D8
F. Pair: 4-Point Latching	8080	16	± 70 psf	3/4	1120	D1, D2,
1. 1 all. 4-1 ollit Latering	0000	10	± 70 psi	5/4	1120	D3, D4
G. Pair: Rims x Mullion	8080	16	± 70 psf	3/4	1120	D1, D2,
O. I all. IXIIIIS X IVIUIIIOII	0000	10	± 10 μsι	3/4	1120	D3, D4

CONSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
For doors over 3'-0" wide with an exit device preparation, a horizontal stiffener is required. Doors cannot have glass or louver preps that interfere with stiffener.	D1	\$169
2. Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.	F13	\$77
 1/4" Makrolon Polycarbonate by Sheffield Plastics - 22" maximum width, 33-1/2" maximum height exposed glass. Multiple kits not allowed. Maximum ± 60 psf design load. Flush 4885 steel kit. 	D2	
 Glasslam Safety Plus II - 22" maximum width, 66" maximum height exposed glass. Multiple kits allowed. Maximum ± 60 psf design load. Flush 4881 steel kit. 	D3	
5. 1/4" Makrolon Polycarbonate by Sheffield Plastics - 22 1/2" maximum width, 33 1/2" maximum height exposed glass with Type 1 applied kit - multiple kits not allowed. Glasslam Safety Plus II - 24" maximum width, 66" maximum height exposed glass with Type 2 applied kit -multiple kits allowed. Maximum ± 60 psf design load. Use adds D5 and D6.	D4	
6. 14ga perimeter channel required per lite with Type 1 or Type 2 kits.	D5	\$91
7. Per perimeter foot of visible glass. Type 1 (1/4" Makrolon Polycarbonate by Sheffield Plastics) and Type 2 (Glasslam Safety Plus II).	D6	\$50
8. Pair of doors with 3-Point latching over 7'-0" height and design pressure over 60 psf requires reinforced lock edges and welded 14ga steel top cap.	D7	\$714
 Single door with mortise lock and deadbolt over 7'-0" height and design pressure over 60 psf requires reinforced lock edge and welded 14ga steel top cap. 	D8	\$357

CC1, LM1, LM0, LP0	(IU) IMPERIAL & (VU) \			J) VERSADOR CECO DOOR						
CC1, LM1, LM0, LP0	WINDSTORM AN			NSI A250.13 PRICE LIST						
SIZE	SINGLE SWING			(IU) IMPER	RIAL EXTRAS ADD TO BASE	CODE	ADD/LEAF			
2068 609.6 x 2032 2468 711.2 x 2032 2868 812.8 2836 812.8 2836 8268 8	LC1,	LM1, LM0, LP0	F Design	1. VERSADOR	Non - Handed	VU	\$13			
2468 711.2 x 2032 2668 762 x 2032 2868 812.8 x 2032 2868 810.6 x 2032 2868	SIZE	(mm)	18CRS	2. 16 GAGE	ADD to 18 Gage	16	\$74			
2668 762 x 2032 \$634 4. Galvanneal A60 ASTM 924 Prime Painted GL4 \$72 2868 812.8 x 2032 \$634 5. Galvanized G90 ASTM 924 Prime Painted - Only 18 & 16 ga G90 \$253 3668 1016 x 2032 \$751 14 GAGE Standard C1 \$23 3668 1117.6 x 2032 \$751 14 GAGE Standard CC \$27 3868 1117.6 x 2032 \$836 7. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement AU,BU,CU \$68 4068 1219.2 x 2032 \$836 7. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement TU, TUH \$32 2070 609.6 x 2133.6 \$645 8. WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement AW,BW,CW \$32 2870 812.8 x 2133.6 \$645 9. UNDERCUT TW \$32 3470 1016 x 2133.6 \$776 \$45 9. UNDERCUT From fabrication	2068	609.6 x 2032		3. 14 GAGE MAXIM	ADD to 18 Gage	14	\$381			
4. Galvanneal A60 ASTM 924 Prime Painted GL4 \$72	2468	711.2 x 2032	¢624	(Doors are handed with						
3068 914.4 x 2032 \$634 6. CLOSER / HOLDER REINFORCEMENT 14 GAGE Standard 12 GAGE Option CC \$23	2668	762 x 2032	φ034	4. Galvanneal A60 ASTM	Galvanneal A60 ASTM 924 Prime Painted					
3468 1016 x 2032 3668 1066.8 x 2032 \$751 14 GAGE Standard 12 GAGE Option CC \$27 3868 1117.6 x 2032 4068 1219.2 x 2032 \$836 7. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement 4 AU,BU,CU 568 4068 1219.2 x 2032 \$836 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement. 4 AU,BU,CU 568 4069.6 x 2133.6 2470 711.2 x 2133.6 3670 1066.8 x 2133.6 3670 107.0 x 2133.0 x 2133	2868	812.8 x 2032		5. Galvanized G90 ASTN	/I 924 Prime Painted - Only 18 & 16 ga	G90	\$253			
3668 1066.8 x 2032 \$751 12 GAGE Option CC \$27 3868 1117.6 x 2032 4068 1219.2 x 2032 \$836 7. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement AU,BU,CU \$68 2070 609.6 x 2133.6 2470 711.2 x 2133.6 2670 762 x 2133.6 2870 812.8 x 2133.6 \$645 Maximum size 18, 16 & 14 gage 4080 single, 8080 double LCO \$37 3070 914.4 x 2133.6 3670 1066.8 x 2133.6 3670 1117.6 x 2133.6 3670 1219.2 x 2133.6 4070 1219.2 x 2133.6 4070 1219.2 x 2133.6 3673 \$776 \$859 4070 1219.2 x 2133.6 4070 1219.2 x 2133.6	3068	914.4 x 2032	\$634	6. CLOSER / HOLDER RE	EINFORCEMENT					
12 GAGE Option	3468	1016 x 2032	\$751	14 GAGE Standard		C1	\$23			
4068 1219.2 x 2032 \$836 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement. TU, TUH \$32 2070 609.6 x 2133.6 Maximum size 18, 16 & 14 gage 4080 single, 8080 double LCO \$37 2470 711.2 x 2133.6 \$645 * WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement AW,BW,CW \$32 2870 812.8 x 2133.6 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement TW \$32 3070 914.4 x 2133.6 \$645 Maximum size 18, 16 & 14 gage 4080 single, 8080 double LCO \$37 3470 1016 x 2133.6 \$645 9. UNDERCUT U \$18 5070 1066.8 x 2133.6 \$776 \$776 \$859 10. Glass Lites Must use Type 1 or Type 2 applied kit. No Add 2072 609.6 x 2184.4 Refer to construction adds - D4, D5 and D6 Not available with fire rating. Not available with fire rating.	3668	1066.8 x 2032	φ/51	12 GAGE Option		CC	\$27			
4068 1219.2 x 2032 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement. TU, TUH \$32 2070 609.6 x 2133.6 X 2133.6 Maximum size 18, 16 & 14 gage 4080 single, 8080 double LCO \$37 2470 711.2 x 2133.6 \$645 WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement AW,BW,CW \$32 2870 812.8 x 2133.6 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement TW \$32 3070 914.4 x 2133.6 * G45 9. UNDERCUT U_ \$18 3470 1016 x 2133.6 \$776 \$776 \$776 \$117.6 x 2133.6 \$117.6 x 2133.6 \$117.6 x 2133.6 \$859 10. Glass Lites Must use Type 1 or Type 2 applied kit. No Add Refer to construction adds - D4, D5 and D6 Not available with fire rating. Not available with fire rating. Not available with fire rating.	3868	1117.6 x 2032	¢936	7. UNDERWRITERS LAB	EL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68			
2470 711.2 x 2133.6 2670 762 x 2133.6 2870 812.8 x 2133.6 3070 914.4 x 2133.6 3670 1066.8 x 2133.6 3870 1117.6 x 2133.6 4070 1219.2 x 2133.6 4070 1219.2 x 2133.6 2472 711.2 x 2184.4 2472 711.2 x 2184.4 2673 88. WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement and solvent fire rating. 8. WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement and solvent and solven	4068	1219.2 x 2032	φοσο	* Deduct \$23 from label doo	or add if omitting 14 ga closer reinforcement.	TU, TUH	\$32			
2670 762 x 2133.6 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement. TW \$32 2870 812.8 x 2133.6 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement. TW \$32 3070 914.4 x 2133.6 \$645 9. UNDERCUT U_ \$18 3470 1016 x 2133.6 \$776 \$776 From fabrication in 1/16" increments 3/4" standard and 5/8" U10 No Add 3870 1117.6 x 2133.6 \$859 * Must use Type 1 or Type 2 applied kit. Not available with fire rating. Refer to construction adds - D4, D5 and D6 Not available with fire rating.	2070	609.6 x 2133.6		Maximum size 18, 16 & 14	gage 4080 single, 8080 double	LCO	\$37			
2670 762 x 2133.6 * Deduct \$23 from label door add if omitting 14 ga closer reinforcement. TW \$32 2870 812.8 x 2133.6 Maximum size 18, 16 & 14 gage 4080 single, 8080 double LCO \$37 3070 914.4 x 2133.6 \$645 9. UNDERCUT U \$18 3470 1016 x 2133.6 \$776 From fabrication in 1/16" increments 3/4" standard and 5/8" U10 No Add 3870 1117.6 x 2133.6 \$859 \$859 Must use Type 1 or Type 2 applied kit. 2072 609.6 x 2184.4 Refer to construction adds - D4, D5 and D6 Not available with fire rating.	2470	711.2 x 2133.6	¢ 64 5	8. WARNOCK HERSEY L						
3070 914.4 x 2133.6 \$645 9. UNDERCUT 3470 1016 x 2133.6 \$776 From fabrication in 1/16" increments 3670 1066.8 x 2133.6 3/4" standard and 5/8" U10 3870 1117.6 x 2133.6 4070 1219.2 x 2133.6 Wust use Type 1 or Type 2 applied kit. 2072 609.6 x 2184.4 Refer to construction adds - D4, D5 and D6 Not available with fire rating.	2670	762 x 2133.6	φ0 4 3	* Deduct \$23 from label doo	Deduct \$23 from label door add if omitting 14 ga closer reinforcement.					
3470 1016 x 2133.6 3670 \$776 From fabrication in 1/16" increments 3/4" standard and 5/8" U10 No Add 3870 1117.6 x 2133.6 4070 \$859 10. Glass Lites 500. Glass L	2870	812.8 x 2133.6		Maximum size 18, 16 & 14						
3670 1066.8 x 2133.6	3070	914.4 x 2133.6	\$645	9. UNDERCUT		U	\$18			
3670 1066.8 x 2133.6 3/4" standard and 5/8" U10 No Add 3870 1117.6 x 2133.6 4070 1219.2 x 2133.6 Must use Type 1 or Type 2 applied kit. 2072 609.6 x 2184.4 Refer to construction adds - D4, D5 and D6 Not available with fire rating.	3470	1016 x 2133.6	¢776	From fabrication in 1/16	5" increments					
4070 1219.2 x 2133.6 \$859 Must use Type 1 or Type 2 applied kit. 2072 609.6 x 2184.4 Refer to construction adds - D4, D5 and D6 2472 711.2 x 2184.4 Not available with fire rating.	3670	1066.8 x 2133.6	φ//0	3/4" standard and 5/8" l	3/4" standard and 5/8" U10					
4070 1219.2 x 2133.6 Must use Type 1 or Type 2 applied kit.	3870	1117.6 x 2133.6	¢050	10. Glass Lites	. Glass Lites					
2472 711.2 x 2184.4 \$673 Not available with fire rating.	4070	1219.2 x 2133.6	фора	Must use Type 1 or Typ	Must use Type 1 or Type 2 applied kit.					
1 \$6/3	2072	609.6 x 2184.4		Refer to construction ac						
2672 762 v 21844 9073 11 Louvers	2472	711.2 x 2184.4	¢672	Not available with fire ra	ating.					
20/2 /02 A 2104.4	2672	762 x 2184.4	φ0/3	11. Louvers						
2872 812.8 x 2184.4 See Accessories & Preparations section, page A-5	2872	812.8 x 2184.4		See Accessories & Prep	parations section, page A-5					
3072 914.4 x 2184.4 \$673 12. ASTRAGALS - attached	3072	914.4 x 2184.4	\$673	12. ASTRAGALS - attached	d					
3472 1016 x 2184.4 \$793 a. 4441 Two piece steel channel and plate A03 \$147	3472	1016 x 2184.4	¢702	a. 4441	Two piece steel channel and plate	A03	\$147			
3672 1066.8 x 2184.4 5793 b. 4471 One piece steel channel A04 \$114	3672	1066.8 x 2184.4	क्राभुठ	b. 4471	One piece steel channel	A04	\$114			
3872 1117.6 x 2184.4 \$872 13. HARDWARE LOCATIONS - Other than CECO No Add	3872	1117.6 x 2184.4	\$872	13. HARDWARE LOCATIO	NS - Other than CECO		No Add			
4072 1219.2 x 2184.4 \$\frac{\pi^{2}}{2}\$ 14. SEAMLESS EDGES	4072	1219.2 x 2184.4	φυιΖ	14. SEAMLESS EDGES						
2080 609.6 x 2438.4 a. Edges welded - 18 or 16 gauge handed doors. W/SEM \$103	2080	609.6 x 2438.4	_	a. Edges welded - 18	or 16 gauge handed doors.	W/SEM	\$103			
2480 711.2 x 2438.4	2480	711.2 x 2438.4	\$242	· ·		SEM	\$65			
2680 762 x 2438.4 5043 15. CAPS	2680	762 x 2438.4	φ043	15. CAPS						
2880 812.8 x 2438.4 a. Steel top cap (screw applied) STC \$18	2880	812.8 x 2438.4		a. Steel top cap (screv	w applied)	STC	\$18			
3080 914.4 x 2438.4 \$843 b. Steel bottom cap (screw applied) SBC \$18	3080	914.4 x 2438.4	\$843	b. Steel bottom cap (s	crew applied)	SBC	\$18			
3480 1016 x 2438.4 \$926 16. HURRICANE LABEL	3480	1016 x 2438.4	\$026	16. HURRICANE LABEL						
3680 1066.8 x 2438.4 UL - ANSI A250.13 Windstorm A250 \$8	3680	1066.8 x 2438.4	φσΖΟ	UL - ANSI A250.13 Win	dstorm	A250	\$8			
3880 1117.6 x 2438.4 \$1,010 17. NON STANDARD SIZE DOORS	3880	1117.6 x 2438.4	¢1.010	17. NON STANDARD SIZE	DOORS					
4080 1219.2 x 2438.4 Price as the next largest standard size door	4080	1219.2 x 2438.4	φ1,010	Price as the next larges	t standard size door					

210 & 310 wide or 610 & 710 high, price as the next largest standard size door.

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CECO	DC	OR
PRIC	FΙ	IST

(IU) IMPERIAL & (VU) VERSADOR CONSTRUCTION ADDS

HARDWARE TYPES

	CONFIGURATION	MAX. SIZE	MIN. GAUGE	DESIGN LOAD	MIN. LATCH THROW (in)	LOCK SIDE-MIN. LATCH STRENGTH (lbf)	ADD
Α.	Single: In Swing	3080	18	± 60 psf	1/2	720	D4
	Single: Cylindrical, Mortise or Interconnected Lock w/ Deadbolt	3070	18	± 70 psf	1/2	735	D4
C.	Single: Out Swing	3080	18	± 60 psf	1/2	720	D4
D.	Single: In Swing	4080	16	± 70 psf	1/2	1120	D4
	Pair: 3-Point Latching or Single over 70: Mortise w/ Deadbolt	8080	16	± 70 psf	3/4	1120	D4, D7, D8
F.	Single: Outswing	4080	16	± 70 psf	1/2	1120	D4 F13
G.	Single: Multi-Point Lock*	4080	14	±150	1/2	2400	D9
H.	Pair: Multi-Point Lock*	8080	14	±150	3/4	2400	D10

CO	NSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
1.	Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.	F13	\$77
2.	1/4" Makrolon Polycarbonate by Sheffield Plastics - 22" maximum width, 33-1/2" maximum height exposed glass. Multiple kits not allowed. Maximum \pm 60 psf design load.	D2	
3.	Glasslam Safety Plus II - 22" maximum width, 66" maximum height exposed glass. Multiple kits allowed. Maximum ± 60 psf design load.	D3	
4.	1/4" Makrolon Polycarbonate by Sheffield Plastics - 22 1/2" maximum width, 33 1/2" maximum height exposed glass with Type 1 applied kit - multiple kits not allowed. Glasslam Safety Plus II - 24" maximum width, 66" maximum height exposed glass with Type 2 applied kit -multiple kits allowed. Maximum ± 60 psf design load. Use adds D5 and D6.	D4	
5.	14ga perimeter channel required per lite with Type 1 or Type 2 kits.	D5	\$91
6.	Per perimeter foot of visible glass. Type 1 (1/4" Makrolon Polycarbonate by Sheffield Plastics) and Type 2 (Glasslam Safety Plus II).	D6	\$50
7.	Pair of doors with 3-Point latching over 7'-0" height and design pressure over 60 psf requires reinforced lock edges and welded 14ga steel top cap.	D7	\$714
8.	Single door with mortise lock and deadbolt over 7'-0" height and design pressure over 60 psf requires reinforced lock edge and welded 14ga steel top cap.	D8	\$357
9.	Single door with Multi-Lock prep - * Imperial only.	D9	\$2,666
10.	Pair of doors with Multi-Lock prep - * Imperial only.	D10	\$5,332

(IU) IMPERIAL & (VU)		VERSADOOR	CECO DOOR PRODI	JCTS		
EMBOSSED DE		SIGNS	PRICE LIST			
EMBOSSED DESIGNS			EXTRAS ADD TO	THE BASE PRICE	CODE	ADD/LEAF
	01, E801, E0		1. VERSADOR	Non - Handed	VU	\$13
SIZE	A40GAL\	/ANNEAL	2. 16 GAGE (E601 onl		16	\$74
LC1, LM1 LM0, LP0	20A40	18A40	3. 14 GAGE	Not available		
2668*	20/140	10/140	4. Galvanneal A60	Not available		
2868*	NA	\$779	5. Galvanized G90	Not available		
3068			6. CLOSER / HOLDER	REINFORCEMENT		
2670*			14 GAGE Stand	dard	C1	\$23
2870*	NA	\$807				
3070			7. UNDERWRITERS L	ABEL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68
	Size Limitati		* Deduct \$23 from label	door add if omitting 14 ga closer reinforcement.	TU, TUH	\$32
a. E101, E20	1, E202, E20	3, E601			LCO	\$37
	cylindrical on	ly		Y LABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32
with 2-3/8"	backset.		* Deduct \$23 from label	door add if omitting 14 ga closer reinforcement.	TW	\$32
					LCO	\$37
b. EN61 = NA			9. UNDERCUT		U	\$18
	cylindrical on	-	From fabrication in 1			
28 width -	cylindrical or	mortise.	3/4" standard and 5/	/8" U10		No Add
			10. Glass Lites			
c. E801 = 8 F			Must use Type 1 or			
	not available.			n adds - D4, D5 and D6		
28 width -	cylindrical on	ly.	Not available with fir	e rating.		
1 5004 05			44 ACTDACALC -#	de a d		
d. EC01 = CF			11. ASTRAGALS - attac		400	¢4.47
	not available.		a. 4441 b. 4471	Two piece steel channel and plate	A03	\$147 \$114
26 WIGHT -	cylindrical on	ıy.		One piece steel channel TIONS - Other than CECO	A04	\$114 No Add
			13. SEAMLESS EDGES			NO Add
				- ONLY handed doors. 18 or 16 gage.	W/SEM	\$103
			b. Bondo filled ed		SEM	\$103 \$65
			14. CAPS	yes	OLIVI	ΨΟΟ
			a. Steel top cap (s	screw applied)	STC	\$18
				p (screw applied)	SBC	\$18
			15. HURRICANE LABE		020	ψ.0
			UL - ANSI A250.13		A250	\$8
			16. NON STANDARD S			**
			Not Available			
	FINITION EN					
	ANEL, E201					
SIZE	A40 GAL\	/ANNEAL	_			
LC1, LM1	18	A40				
LM0, LP0	1.07					
2868*	\$7	79				
3068			_			
2870*	\$8	07				
3070			4			
2880*	\$1,	013				
3080 F20 3	2 = ARCHED	TOP	-			
_	CHED TOP	_	Cylindrical lack with	3-1/2" rose will extend over the embossment		
2868*	SIILD 10P	WI LAINS	on 28 width.	5-1/2 1056 WIII GALETIA OVET THE ETHOOSSHIEFIL		
3068	\$8	321	On 20 width.			
2870*			210 wide or 610 & &	710 high, price as the next largest standard siz	re door	ļ
3070	\$8	349	210 WIGE OF 010 00 0	Tro mgm, price as the next largest standard Siz	4001.	
2880*			†			
3080	\$1,	057				
5550						

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CECO	DOOR
PRICI	E LIST

(IU) IMPERIAL & (VU) VERSADOR EMBOSSED CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX.	MIN.	DESIGN	MIN. LATCH	LOCK SIDE-MIN.	ADD
CONTIGURATION	SIZE	GAUGE	LOAD	THROW (in)	LATCH STRENGTH (lbf)	ADD
A. Single: In Swing	3070	18	± 60 psf	1/2	720	D4
B. Single: Cylindrical, Mortise or Interconnected Lock w/ Deadbolt	3070	18	± 70 psf	1/2	735	D4
C. Single: Out Swing	3070	18	± 60 psf	1/2	720	D4
D. Single: In Swing	3070	16	± 70 psf	1/2	1120	D4
E. Pair: 3-Point Latching	8070	16	± 70 psf	3/4	1120	D4, D7

CONSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
1. 1/4" Makrolon Polycarbonate by Sheffield Plastics - 22" maximum width, 33-1/2" maximum height exposed glass. Multiple kits not allowed. Maximum ± 60 psf design load.	D2	
Glasslam Safety Plus II - 22" maximum width, 66" maximum height exposed glass. Multiple kits allowed. Maximum ± 60 psf design load.	D3	
3. 1/4" Makrolon Polycarbonate by Sheffield Plastics - 22 1/2" maximum width, 33 1/2" maximum height exposed glass with Type 1 applied kit - multiple kits not allowed. Glasslam Safety Plus II - 24" maximum width, 66" maximum height exposed glass with Type 2 applied kit -multiple kits allowed. Maximum ± 60 psf design load. Use adds D5 and D6.	D4	
4. 14ga perimeter channel required per lite with Type 1 or Type 2 kits.	D5	\$91
 Per perimeter foot of visible glass. Type 1 (1/4" Makrolon Polycarbonate by Sheffield Plastics) and Type 2 (Glasslam Safety Plus II). 	D6	\$50
09/12/16		\/\C _11

(M	S) MEDALLI	ON - S	TEEL STIFFENED CECO DOOR		
WINDSTORM A					
				CODE	4DD/ E4E
1.01	SINGLE SWING		(MS) MEDALLION EXTRAS ADD TO BASE 1. STIFFNERS 22ga cold rolled standard	CODE	ADD/LEAF
SIZE	LM1, LM0, LP0 (mm)	18CRS		22GAGV	\$73
	` /	TOURS	· · ·		· ·
2068			b. 20ga cold rolled	20GACR	\$29 \$00
2468	711.2 x 2032	\$612	c. 20ga galvanneal	20GAGV	\$99 \$64
2668	762 x 2032		d. 18ga cold rolled	18GACR	\$64
2868	812.8 x 2032	\$612	e. 18ga galvanneal	18GAGV	\$135 \$135
3068	914.4 x 2032	\$612	f. 16ga cold rolled	16GACR	\$135 \$207
3468	1016 x 2032	\$729	g. 16ga galvanneal	16GAGV	\$207
3668	1066.8 x 2032		2. 16 GAGE ADD to 18 Gage	16	\$74
	1117.6 x 2032	\$814	3. 14 GAGE ADD to 18 Gage	14	\$381
	1219.2 x 2032		(Doors are handed with 45H hinges. Includes edges welded.)	01.4	Ф7 О
2070	609.6 x 2133.6		4. Galvanneal A60 ASTM 924 Prime Painted	GL4	\$72
2470	711.2 x 2133.6	\$623	5. Galvanized G90 ASTM 924 Prime Painted - Only 18 & 16 ga	G90	\$253
2670	762 x 2133.6		6. CLOSER / HOLDER REINFORCEMENT	04	_Ф ΩΩ
2870	812.8 x 2133.6	ФСОО	14 GAGE Standard	C1	\$23
3070	914.4 x 2133.6	\$623	12 GAGE Option	CC	\$27
3470	1016 x 2133.6	\$754	7. UNDERWRITERS LABEL - Per Leaf - Includes closer reinforcement	AU,BU,CU	\$68
3670	1066.8 x 2133.6		* Deduct \$30 from label door add if omitting 14 ga closer reinforcement.	TU, TUH	\$32
	1117.6 x 2133.6	\$837	Maximum size 18, 16 & 14 gage 4080 single, 8080 double	LCO	\$37
	1219.2 x 2133.6		8. WARNOCK HERSEY LABEL - Per Leaf - Includes closer reinforcement	AW,BW,CW	\$32
2072	609.6 x 2184.4		* Deduct \$30 from label door add if omitting 14 ga closer reinforcement.	TW	\$32
2472	711.2 x 2184.4	\$651	Maximum size 18, 16 & 14 gage 4080 single, 8080 double	LCO	\$37
2672	762 x 2184.4		9. UNDERCUT	U	\$18
2872	812.8 x 2184.4		From fabrication in 1/16" increments		
3072	914.4 x 2184.4	\$651	3/4" standard and 5/8" U10		No Add
3472	1016 x 2184.4	\$771	10. Flush Welded Steel Glass Lites - 4884 Not available fire rated		
3672	1066.8 x 2184.4	*	a. V design (30" - 48")	V	\$210
	1117.6 x 2184.4	\$850	b. N design (49" - 88")	N	\$244
-	1219.2 x 2184.4	*	c. G design (89" - 140")	G	\$280
2080	609.6 x 2438.4		d. FG design (141" - 240")	FG	\$464
2480	711.2 x 2438.4	\$821	e. 1/2" glass. Add to above prices	4880	\$91
2680	762 x 2438.4	Ψ0=.	Glazing system must be installed prior to assembly		
	812.8 x 2438.4		For fire rated kits, see Type 8 listed below.		
3080	914.4 x 2438.4	\$821	11. Louvers - See Accessories & Preparations section, page A-5		
3480	1016 x 2438.4	\$923	12. ASTRAGALS - attached		
3680	1066.8 x 2438.4	ΨΟΖΟ	a. 4491 steel plate	A08	\$71
	1117.6 x 2438.4	\$1,007	13. HARDWARE LOCATIONS - Other than CECO		No Add
4080	1219.2 x 2438.4	ψ1,001	14. SEAMLESS EDGES		
			a. Edges welded - ONLY handed doors. 18 or 16 gauge.	W/SEM	\$103
			b. Edges filled	SEM	\$65
210 3°	10 wide or 610 &	710,	15. CAPS		
	rice as the next I	argest	a. Steel top cap (screw applied)	STC	\$18
standa	rd size door.		b. Steel bottom cap (screw applied)	SBC	\$18
			16. HURRICANE LABEL		
			UL - ANSI A250.13 Windstorm	A250	\$8
			17. NON STANDARD SIZE DOORS		
			Price as the next largest standard size door		
1			18. Steel Glass Lites - Type 8		
1			Fire Rated Impact Glass Kit - up to 90 minute		
1			a. V design (30" - 48")	Type 8 - V	\$304
1			b. N design (49" - 88")	Type 8 - N	\$380
			c. G design (89" - 140")	Type 8 - G	\$465
1			d. FG design (23" x 53" maximum)	Type 8 - FG	\$759
1			Vetrotech 1-1/2" Keralite FR-Ultra IGU HI Laminated glass		
			by others.		
14/0	40		•	-	00/40/40

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CECO DOOR PRICE LIST

(MS) MEDALLION STEEL STIFFENED CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX.	MIN.	DESIGN	MIN. LATCH	LOCK SIDE-MIN.	ADD
CONTIGURATION	SIZE	GAUGE	LOAD	THROW (in)	LATCH STRENGTH (lbf)	ADD
A. Single: Cylindrical, Mortise or	3070	18	± 60 psf	1/2	630	D2, D3,
Interconnected Lock w/o Deadbolt	00.0	. 0	_ 00 po.	.,_		D4
B. Single: Cylindrical, Mortise or	3070	18	± 70 psf	1/2	735	D2, D3,
Interconnected Lock w/ Deadbolt	3070	10	± 70 psi	1/2	755	D4
C. Single: Outswing	3080	18	± 60 psf	1/2	720	D2, D3,
C. Sirigle: Outswirig	3000	10	± 00 psi	1/2	720	D4
D. Single: Outswing	4080	16	± 70 psf	1/2	1120	D1, D2,
D. Single: Outswing	4000	10	± 70 psi	1/2		D3, D4, F13
Pair: 3-Point Latching or Single	8080	16	± 70 psf	3/4	1120	D2, D3,
over 70: Mortise w/ Deadbolt	0000	10	± 70 psi	3/4	1120	D4, D7, D8
F. Pair: 4-Point Latching	8080	16	± 70 psf	3/4	1120	D1, D2,
1. Fail. 4-1 Office Latering	0000	10	± 70 psi	5/4	1120	D3, D4
G. Pair: Rims x Mullion	8080	16	± 70 psf	3/4	1120	D1, D2,
G. Faii. Nillis X Wullioll	0000	10	± 10 psi	3/4	1120	D3, D4

CONSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
For doors over 3'-0" wide with an exit device preparation, a horizontal stiffener is required. Doors cannot have glass or louver preps that interfere with stiffener.	D1	\$169
2. Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.	F13	\$77
 1/4" Makrolon Polycarbonate by Sheffield Plastics - 22" maximum width, 33-1/2" maximum height exposed glass. Multiple kits not allowed. Maximum ± 60 psf design load. Flush 4884 steel kit. 	D2	
 Glasslam Safety Plus II - 22" maximum width, 66" maximum height exposed glass. Multiple kits allowed. Maximum ± 60 psf design load. Flush 4880 steel kit. 	D3	
5. 1/4" Makrolon Polycarbonate by Sheffield Plastics - 22 1/2" maximum width, 33 1/2" maximum height exposed glass with Type 1 applied kit - multiple kits not allowed. Glasslam Safety Plus II - 24" maximum width, 66" maximum height exposed glass with Type 2 applied kit -multiple kits allowed. Maximum ± 60 psf design load. Use adds D5 and D6.	D4	
6. 14ga perimeter channel required per lite with Type 1 or Type 2 kits.	D5	\$91
7. Per perimeter foot of visible glass. Type 1 (1/4" Makrolon Polycarbonate by Sheffield Plastics) and Type 2 (Glasslam Safety Plus II).	D6	\$50
8. Pair of doors with 3-Point latching over 7'-0" height and design pressure over 60 psf requires reinforced lock edges and welded 14ga steel top cap.	D7	\$714
 Single door with mortise lock and deadbolt over 7'-0" height and design pressure over 60 psf requires reinforced lock edge and welded 14ga steel top cap. 	D8	\$357

(HE) TRIO LAMINATED STIFFENED		ED STIFFENED	CECO DOOR				
WINDSTORM ANSI A250.13			PRICE LIST				
SINGLE SWING	}	(HE)	EXTRAS ADD TO BASE	CODE	ADD/LEAF		
LC1, LM1, LM0, LP0	F Design	1. STIFFENERS -	22Ga Cold Rolled Standard				
SIZE (mm)	18CRS	2. 16 GAGE	Add to 18 Gage	16	\$74		
2068 609.6 x 2032		3. 14 GAGE	Not available				
2468 711.2 x 2032	\$768						
2668 762 x 2032	φ/00	4. Galvanneal A60 ASTN	1 924 Prime Painted	GL4	\$72		
2868 812.8 x 2032		5. Galvanized G90 ASTN	1 924 Prime Painted	G90	\$246		
3068 914.4 x 2032	\$768	6. CLOSER / HOLDER RE	EINFORCEMENT				
3468 1016 x 2032	\$849	14 GAGE Standard		C1	\$23		
3668 1066.8 x 2032	ΨΟ+3	12 GAGE Option		CC	\$27		
3868 1117.6 x 2032	\$906	7. UNDERWRITERS LAB	EL - Per Leaf - Includes C1 reinforcement	AU,BU,CU	\$68		
4068 1219.2 x 2032	Ψοσο	* Deduct \$30 from label doo	r add if omitting C1 reinforcement.	TU	\$32		
2070 609.6 x 2133.6				LCO	\$37		
2470 711.2 x 2133.6	\$783		ABEL - Per Leaf - Includes C1 reinforcement	BW,CW	\$32		
2670 762 x 2133.6	Ψίου	* Deduct \$30 from label doo	r add if omitting 14 ga C1 reinforcement.	TW	\$32		
2870 812.8 x 2133.6				LCO	\$37		
3070 914.4 x 2133.6	\$783	9. UNDERCUT		U	\$18		
3470 1016 x 2133.6	\$866	From fabrication in 1/16					
3670 1066.8 x 2133.6	Ψ000	3/4" standard and 5/8" l	J10		No Add		
3870 1117.6 x 2133.6	\$925	10. Glass Lites					
4070 1219.2 x 2133.6	Ψ020	Must use Type 2 applie					
2072 609.6 x 2184.4		Refer to construction ac					
2472 711.2 x 2184.4	\$817	Not available with fire ra	-				
2672 762 x 2184.4	ΨΦ	11. Louvers	Not available				
2872 812.8 x 2184.4							
3072 914.4 x 2184.4	\$817	12. HARDWARE LOCATIO	NS - Other than CECO		No Add		
3472 1016 x 2184.4	\$877	13. SEAMLESS EDGES					
3672 1066.8 x 2184.4		a. Edges welded		W/SEM	\$103		
3872 1117.6 x 2184.4	\$934	b. Edges filled		SEM	\$65		
4072 1219.2 x 2184.4		14. CAPS					
2080 609.6 x 2438.4		a. Steel top cap (screv	• • •	STC	\$18		
2480 711.2 x 2438.4	\$963	b. Steel bottom cap (s	crew applied)	SBC	\$18		
2680 762 x 2438.4		15. HURRICANE LABEL					
2880 812.8 x 2438.4		UL - ANSI A250.13 Win		A250	\$8		
3080 914.4 x 2438.4	\$963	16. NON STANDARD SIZE					
3480 1016 x 2438.4	\$1,022	Price as the next larges	t standard size door				
3680 1066.8 x 2438.4	•						
3880 1117.6 x 2438.4	\$1,082						
4080 1219.2 x 2438.4	•						

210 & 310 wide or 610 & 710 high, price as the next largest standard size door.

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CECO	DC	OR
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(HE) TRIO LAMINATED STIFFENED CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX.	MIN.	DESIGN	MIN. LATCH	LOCK SIDE-MIN.	ADD
	SIZE	GAUGE	LOAD	THROW (in)	LATCH STRENGTH (lbf)	
A. Single: Cylindrical	3070	18	± 100 psf	1/2	1050	
B. Single: Mortise w/ Deadbolt Function or Rim Exit	3070	18	± 100 psf	3/4	1050	
C. Single: In Swing / Out Swing	4080	18	± 70 psf	1/2	1120	
D. Single: Out Swing - Rim Exit	4080	18	± 70 psf	3/4	1120	F13, D6, D12
E. Pair: 3-Point Latching	8080	18	± 70 psf	3/4	1120	D7, F14
F. Pair: SVR x SVR or Rim x Rim x Hardware Mullion	8080	18	± 70 psf	3/4	1120	F15, D6, D12

CONSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.	F13	\$77
 Pair of doors with 3-Point latching over 7'-0" height and design pressure over 60 psf requires reinforced lock edges and welded 14ga steel top cap. 	D7	\$715
 Type 2 kit per perimeter foot of visible glass (Glasslam Safety Plus II) 32" width x 42" height maximum exposed glass. Multiple kits not allowed. Glass by others. 	D6	\$50
 Pair of doors with surface vertical x surface vertical or rim x rim x hardware mullion requires reinforced lock edge for doors with vision lite and ±70 psf - per door add. 	D12	\$289
5. Special frame head strike reinforcement required for surface vertical rod x surface vertical rod for doors with vision lite and ±70 psf.	F15	\$49

(FG) FRP FIBERGLASS DOOR WINDSTORM ANSI A250.13		CECO DOOR PRICE LIST			
SINGLE SWING	T		EXTRAS ADD TO BASE	CODE	ADD/LEAF
SIZE (mm) 2068 609.6 x 2032	1.	EDGES Square both edges Hinge edge beveled 1/8	SQL BVH	\$13 \$13	
2468 711.2 x 2032 2668 762 x 2032 \$2,238 2868 812.8 x 2032 3068 914.4 x 2032	2.	20" Standard	INFORCEMENT	C1	\$23
2070 609.6 x 2133.6 2470 711.2 x 2133.6 2670 762 x 2133.6 2870 812.8 x 2133.6		3/8" only	reshold required (by others). not available		
3070 914.4 x 2133.6 210 width or 610 height, price as the next largest standard size door.		CAPS a. Top cap b. Bottom cap flush c. Channeled bottom	standard with double 3/8" brush	SBC 38Brush	\$18 \$38
		NON STANDARD SIZE Price as the next largest			
		HARDWARE LOCATION FACTORY INSTALLED Continuous hinge (edge Continuous hinge (Adjust Continuous hinges sent	NS - Other than CECO HARDWARE mounted) st-a-hinge)		\$83 \$368
8. HURRICANE LABEL ANSI A250.13 Windstorn			m	A250	\$8

FRP (Fiberglass Reinforced Polyester) 0.120" thickness. 1-3/4" thickness only. No concealed hardware.

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CECO D	OOR
PRICE	LIST

(FG) FRP FIBERGLASS DOOR CONSTRUCTION ADDS

HARDWARE TYPES

CONFIGURATION	MAX.	FACE	DESIGN	LOCKING	ADD
CONFIGURATION	SIZE	SHEET	LOAD	HARDWARE	ADD
A. Single: Outswing	3070	0.120	± 60 psf	Cylindrical lock: Sargent 11 series	
	3070	0.120	± 60 psi	or Corbin Russwin CL3100	
B. Single: Outswing	3070	0.120	± 70 psf	Mortise lock: Sargent 8200 series	
C. Single: Outswing	3070	0.120	± 70 psf	Rim exit device: Adams Rite 8700	F16
	3070		± 70 psi	series	

CONSTRUCTION REQUIREMENTS and ADDS	CODE	ADD
Strike reinforcement for rim exit device on an aluminum frame.	F16	\$20
0/12/16		\/\C 1

CECO DOOR PRICE LIST

DOOR AND FRAME PREPARATION CHARGES

HURRICANE DOORS TESTED TO UL-ANSI A250.13

The construction adds listed below are to be used with the standard list prices of the Door and Frame type required. Weatherstrip and threshold are required for a Hurricane approved unit.

CODE	DOOR	FRAME	ITEM DESCRIPTION				
DOORS	DOORS - Construction Adds						
D1	\$169		Horizontal stiffener required for doors over 3'-0" wide with exit device prep				
D2			Exposed glass - 22" maximum width, 33-1/2" maximum height per door				
D3			Exposed glass - 22" maximum width, 66" maximum height per door				
D4			Exposed glass - 32" maximum width, 30" maximum height per door				
D5	\$91		14ga perimeter channel for glazed doors				
D6	\$50		Per perimeter foot of visible glass - Type 1 or Type 2 vision lite kit				
D7	\$715		Pair 3-Point latching over 7'-0" & 70 psf requires special lock edge construction & welded 14ga top cap				
D8	\$357		Single door with mortise lock and deadbolt over 7'-0" height and design pressure over				
			60 psf requires reinforced lock edge and welded 14ga steel top cap.				
D0	\$8		ANSI A250.13 door label				
D9	\$2,666		Single door with Multi-Point lock prep for ±150 psf design pressure - Imperial only.				
D10	\$5,332		Pair of doors with Multi-Point lock prep for ±150 psf design pressure - Imperial only.				
D11	\$215		Pair of doors requires reinforced lock edges.				
D12	\$289		Reinforce lock edge for doors with vision lite and ±70 psf - per door add.				
FRAME	S - Const	ruction A	dds				
F1		\$26	Per lineal foot - 10ga I-beam full height vertical & 6'-0" horizontal mullions - Depths 534				
F1		\$29	Per lineal foot - 10ga I-beam full height vertical & 6'-0" horizontal mullions - Depths 634, 734				
F1		\$31	Per lineal foot - 10ga I-beam full height vertical & 6'-0" horizontal mullions - Depths 834, 934				
F1		\$36	Per lineal foot - 10ga I-beam full height vertical & 6'-0" horizontal mullions - Depths 1034, 1134				
F1		\$44	Per lineal foot - 10ga I-beam full height vertical & 6'-0" horizontal mullions - Depths 1234, 1334				
F2			Borrowed lite maximum glass area 3,384 sq. in 72" width, 94" height per lite.				
F3			Sidelite maximum glass area: 36" width, 94" height per lite.				
F4			Transom lite maximum glass area - 72" width, 36" height per lite.				
F5			Frames with glass and fixed panels require anchors in the head and/or sill				
F6			Maximum door opening: 3080 - single, 6080 - pair				
F7			Verify anchors with design pressure. For frames with 4" face head, (2) anchors required.				
F8		\$483	Multi-Point lock prep for ±150 psf design pressure				
		\$25	Each EO/pipe and strap anchor with bolt				
		N/C	ANSI A250.13 frame label				
F9			Fire Rated Impact Glazing - FBC # FL12537. Contact factory for Vetrotech glass prices.				
F10			Borrowed lite & Sidelite exposed glass: 34-3/4" width, 92-3/4" height for 45/60 minute ratings.				
F11			Borrowed lite & Sidelite exposed glass: 34-3/4" width, 88-9/16" height for 90 minute rating.				
F12			Transom lite exposed glass: 70-3/4" width, 28-3/4" height for 45/60/90 minute ratings.				
F13		\$77	Special frame strike reinforcement required for doors over 3'-0" wide with rim exit device.				
F14		·	Ceco weather kerf profile frame required.				
F15		\$49	Special frame head strike reinforcement required for surface vertical rod x surface vertical				
		·	rod for doors with vision lite and ±70 psf.				
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CECO DOOR PRICE LIST

STORMPRO™ DOOR SYSTEM SEVERE WEATHER

FEMA 361 & 320 Multi-Point Lock - Flush Doors

Single: Corbin Russwin FE6800, Sargent FM7100 or Yale 7380F x McKinney SP 4-1/2" HW hinges.

Double: Corbin Russwin FE6800, Sargent FM7100 or Yale 7380F x 988 surface bolts x McKinney SP 4-1/2" HW hinges.

Shutter (Single): Corbin Russwin FE6700, Sargent FM6100 or Yale 7370 x McKinney SP 4-1/2" HW hinges. FEMA 361

Sargent FM7300 Multi-Point lock: see available options below

SIZE	DOOR	FRAME: S 14GL4 V2 face weld					
SINGLE	Flush 14GL4	400 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
2656 - 3070	\$3,734	\$812	\$831	\$861	\$896	\$934	Inswing/Outswing
3468 - 4070	\$3,948	\$820	\$835	\$867	\$901	\$939	Inswing/Outswing
2080 - 3080	\$3,932	\$844	\$858	\$883	\$920	\$957	Inswing/Outswing
3480 - 4080	\$4,099	\$852	\$862	\$889	\$925	\$962	Inswing/Outswing
DOUBLE	Flush 14GL4		FRAME: S 14GL4 V2 face weld				
5056 - 6070	\$7,538	\$874	\$891	\$922	\$957	\$996	Inswing/Outswing
6868 - 8070	\$7,966	\$884	\$900	\$937	\$971	\$1,009	Inswing/Outswing
4080 - 6080	\$7,934	\$916	\$929	\$956	\$991	\$1,030	Inswing/Outswing
6880 - 8080	\$8,268	\$926	\$938	\$971	\$1,005	\$1,043	Inswing/Outswing
SHUTTER	Flush 16GL4 x Liner		FRAME: S 14GL4 V2 face weld				_
1830 - 3068	\$3,722	\$1,145	\$1,167	\$1,205	\$1,251	\$1,298	Inswing
3268 - 4068	\$3,927	\$1,161	\$1,175	\$1,217	\$1,261	\$1,308	Inswing

FEMA 361 Multi-Point Exit Device - Flush Doors

Single: Corbin Russwin FE5400S, Sargent FM8700 or Yale 7180(F)TD x McKinney SP 4-1/2" HW hinges

Double: Sargent FM8700 x McKinney SP 4-1/2" HW hinges (HC980 mullion optional)

Double: Corbin Russwin FE5400S x FE708A mullion or Yale 7180F X M200FWS mullion x McKinney SP 4-1/2" HW hinges

SIZE	DOOR		FRAME: S 14GL4 V2 face weld				
SINGLE	Flush 16GL4	400 to 600	618 to 778	800 to 978	1000 to 1178	1200 to 1400	
2068 - 3070	\$3,492	\$812	\$831	\$861	\$896	\$934	Outswing
3468 - 4070	\$3,690	\$820	\$835	\$867	\$901	\$939	Outswing
2080 - 3080	\$3,672	\$844	\$858	\$883	\$920	\$957	Outswing
3480 - 4080	\$3,857	\$852	\$862	\$889	\$925	\$962	Outswing
DOUBLE	Flush 16GL4		FRAME: S 14GL4 V2 face weld				
4068 - 6070	\$6,984	\$874	\$891	\$922	\$957	\$996	Outswing
6868 - 8070	\$7,380	\$884	\$900	\$937	\$971	\$1,009	Outswing
4080 - 6080	\$7,344	\$916	\$929	\$956	\$991	\$1,030	Outswing
6880 - 8080	\$7,714	\$926	\$938	\$971	\$1,005	\$1,043	Outswing

FEMA 320 - Flush Doors

Single: Sargent 10 line, Corbin Russwin CL3300 or Yale 5400 x (3) Medeco deadbolts w/Sargent strikes x McKinney SP 4-1/2" HW hinges

Available Options: Add to prices above	CODE	DOOR	Frame
Underwriters Label - per leaf (Not available on Shutter or FEMA 320)	AU, BU, CU	\$45	\$16
Four inch head (4" face) - single*	H400		\$33
Four inch head (4" face) - double*	H400		\$47
* Four inch head EO hole dome cap plug - see page C-16 in Components section.			
EO/pipe & strap anchors - welded	A30		\$256
Continuous hinge reinforcement (McKinney MCK-HG305 or Markar HG-305)	MH6	\$72	\$50/ per jamb
Glazing Bead on Shutter Frame - Applied hard against stop with one screw only.	TGB		\$3/ per foot
Glass Lite 10"x10" with glass - Only the FEMA320 door with (3) Medeco deadbolts	V	\$3,090	
Sargent FM7300 Multi-Point Lock - add to multi-lock door prices - per leaf		\$1,089	

Notes:

^{1.} Hardware not included. Pricing includes hardware preparations only.

^{2.} Masonry "T" anchors and EO bolts in frame head included in frame price. Closer reinforcement included in door and frame.

CECO DOOR PRODUCTS PRICE LIST	NOTES

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