

Table of Contents

Categorized Listing

METAL DOORS & JAMBS TABLE OF CONTENTS	1001
UNIVERSAL REPLACEMENT HOLLOW METAL DOOR	1013
<i>MESKER SLIDE LOCK DOOR</i>	1013
STEEL DOORS	1013
<i>CECO STEEL DOORS 18 GAUGE</i>	1013
STEEL INSULATED DOORS	1015
<i>CECO 18 GAUGE STEEL INSULATED DOORS</i>	1015
STEEL FRAMES	1016
<i>CECO 16 GAUGE SINGLE STEEL FRAMES</i>	1016
<i>CECO 16 GAUGE DOUBLE STEEL FRAMES</i>	1022
<i>CECO SINGLE STEEL DRYWALL FRAMES</i>	1024
<i>CECO DOUBLE STEEL DRYWALL FRAMES</i>	1025
GLASS, LAMINATED	1025
<i>PERKINS GLASS</i>	1025
GLASS, TEMPERED	1025
<i>PERKINS GLASS</i>	1025
LITE KITS & LOUVERS	1026
<i>ANEMOSTAT LITE KITS & LOUVERS</i>	1026
STEEL DOOR & FRAMES ACCESSORIES	1026
<i>CECO PARTS AND ACCESSORIES</i>	1026
STEEL DOOR & FRAMES LABOR	1030
<i>CECO STEEL DOORS & FRAMES</i>	1030

HOLLOW METAL PRODUCT SELECTION GUIDE

HOW TO ORDER HOLLOW METAL DOORS AND FRAMES

This door and frame guide contains information on Ceco Hollow Metal Door products and how to ask the correct questions when talking to your customer about their hollow metal needs. It is not intended to be a complete source for ordering hollow metal doors and frames but has the basic information to begin understanding them and making ordering easier and more accurate. For more information and questions on ordering hollow metal doors and frames, please contact our hollow metal departments at either our Seattle or Kennewick branch. You will also find our "Order Checklist" worksheet that you can use when ordering Ceco Hollow Metal products.

QUESTIONS TO ASK YOUR CUSTOMER

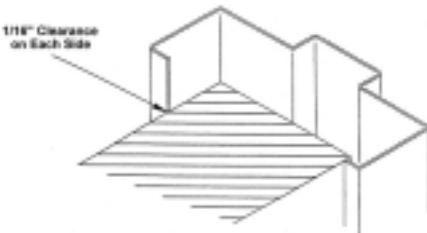
Here are some questions you can ask your customer to make it much easier for you to understand and order the correct hollow metal door products. Having the answers to these questions will help you, your customer and us at BHS to make sure your customer receives what they need. There are 3 basic components to hollow metal door products: **frame, anchors and door**. The following pages break down each component and offer information and ordering tips for our stock hollow metal products. Many more options are available as custom work through our shop or Factory Order Only. Please contact our hollow metal division for questions.

1. Is it for interior or exterior walls? This will determine the type of door used.
2. Is it for new construction or existing walls? This will affect the type of frame and anchors used.
3. What is the wall construction (wood stud, steel stud, masonry)? This will affect the type of anchors used.
4. What is the wall thickness? This will determine the frame's overall width.
5. What is your "rough opening". This will affect both the frame and door chosen.
6. Will the frame wrap the wall or butt to it? This will have a bearing on the anchors and frames.
7. If it is an existing wall, will the frame be punched & be used with EOA anchors? This may add labor charges for prepping the frame.
8. What is the hand of the opening? This will affect the frame and door chosen.
9. Is it fire rated? What is the rating (20 min, 90 min, 3 hr)? This may add labor charges.
10. Is the door flush (without any glass)? This is standard.
11. If there is glass in the door, what size is it (Narrow Lite, Half Glass, Full Glass, etc.)? This will mean adding a light kit and labor charges.
12. What is the size of the "visible glass" and what is the glass thickness (1/4" interior, 1" exterior)? See maximum allowable glass allowed chart for limitations.
13. Where should the glass be positioned? See Door Types for some common options.
14. What type of hardware will be used (cylindrical lockset, mortise lock, exit device)? This will determine the type door used and may mean additional prep.
15. If a door closer is being used, is it parallel arm (push side mounting) or regular arm (pull side mounting)? This will mean extra labor charges.

TYPICAL FRAME INSTALLATION

Wrap Around Frame

A wrap-around frame is descriptively identified because the frame wraps around the wall, or the wall fits inside the frame as shown below. Since the frame must fit over the wall, it is necessary to provide clearance between the frame backbends and the wall surface. The clearance normally allowed is 1/16" on each side, resulting in a throat opening 1/8" larger than the total wall thickness. With the throat opening known, the jamb depth can be determined. For example: 8" block is actually 7 5/8" thick. An 8 3/4" depth frame has a 7 3/4" throat which will wrap around the wall leaving a total clearance of 1/8".



Butted Frame

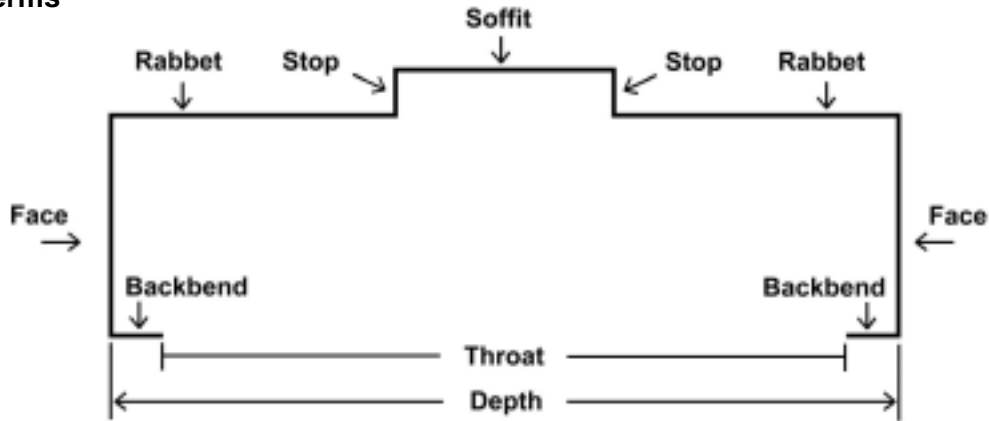
The butted frame is descriptive of its application because it butts against the wall as shown in the illustration above. Butted frames are normally applied to masonry walls. The butted frame backbends bear against the wall, and for that reason the jamb depth usually cannot exceed the total wall thickness. To select the right frame for a butted application, first determine the total thickness of the wall. The jamb depth can then be equal to or less than the wall thickness.



HOLLOW METAL PRODUCT SELECTION GUIDE

HOLLOW METAL FRAME INFORMATION

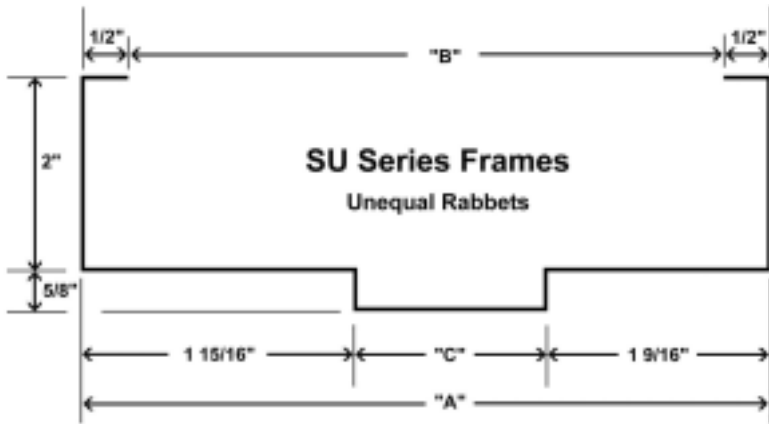
Illustration of Terms



SU SERIES FRAMES

Standard Frame With Unequal Rabbets

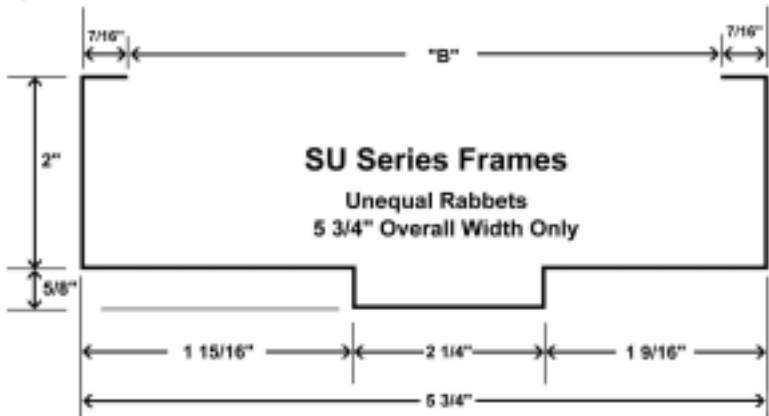
This profile series (shown below) represents the basic hollow metal frame section manufactured by Ceco for standard warehouse stock. It features unequal rabbets on the double rabbeted frame to permit usage of the same basic frame section for either 1 3/8" or 1 3/4" thick doors. The standard face dimension is 2" with 4" faces available for head members. One inch face frames are available in selected depths. Frames with this profile are normally set up and have the walls built around them.



SU Series Frame Dimensions

DEPTH	A	B	C
434	4 3/4"	3 3/4"	1 1/4"
634	6 3/4"	5 3/4"	3 1/4"
734	7 3/4"	6 3/4"	4 1/4"
834	8 3/4"	7 3/4"	5 1/4"

Special Standard Frame Profile



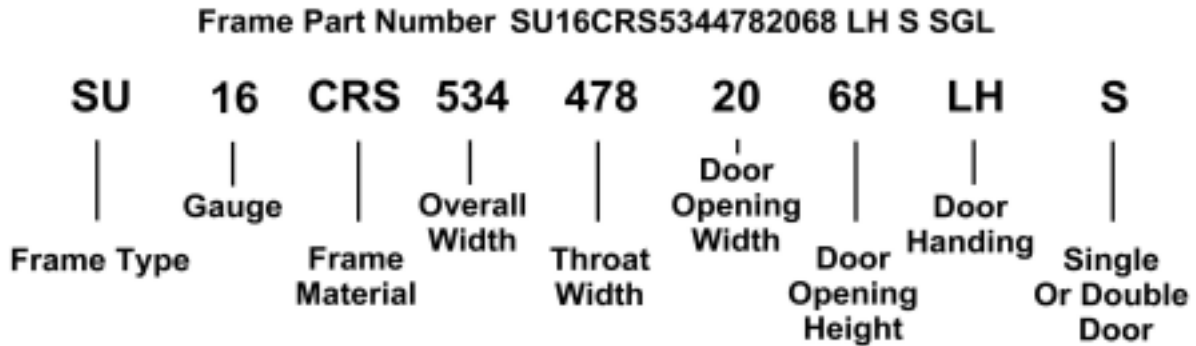
Due to a special wall condition, Ceco manufactures a 5 3/4" depth frame with 7/8" back bends and a 4 7/8" throat dimension. This profile accommodates 2x4 studs with 5/8" sheetrock. All other frame widths have 1/2" backbends.

HOLLOW METAL PRODUCT SELECTION GUIDE

ORDERING HOLLOW METAL FRAMES

To determine the information needed to properly order non-fire rated hollow metal frames and doors, please follow the following process. For fire rated products, please refer to labor charges to add for fire labels. Our standard frames and doors are prepared for standard weight 4 1/2" x 4 1/2" butt hinges. If any other type of hinge is required, please refer to labor charges. Some hardware preparations will require an extra labor charge. Please refer to labor charges as you will also need to do for both pairs of doors and rated applications.

The following steps describe how to determine the frame you will need. The illustration below illustrates what each segment of the manufacturer number represents.



STEP 1. FRAME TYPE

Standard type SU frame type has an unequal rabbet profile. SQ frame type has an equal rabbet profile. Drywall frames are designed to be installed after the wall is finished; DU frame type has an unequal rabbet profile. Hinge prep: ANSI A156.7, 4 1/2" (114.3) standard. Strike prep: ANSI 4 7/8" (123.8) universal A115.1 and 2 standard. Many other frame types and hinge or strike preps are available; contact our hollow metal division for details and pricing.

STEP 2. GAUGE

Standard gauge is 16. Other gauges are available Factory Order Only.

STEP 3. FRAME MATERIAL

Standard type frames are gray primed cold rolled steel (CRS); galvanized (A60) frames are available.

STEP 4. OVERALL WIDTH

Overall width refers to the overall width of the frame. To determine this, first determine the overall thickness of the wall. 534 means the overall width of the frame is 5 3/4".

STEP 5. THROAT WIDTH

The throat width is the overall width less the width of the backbends. A 5 3/4" frame has a throat of 4 7/8"; this profile accommodates 2x4 studs with 5/8" sheetrock. All other frames sizes have a throat dimension 1" less than the width of frame.

STEP 6. NOMINAL DOOR OPENING WIDTH

20 represents 2'0"; 24 represents 2'4"; 30 represents 3'0"; etc. The nominal opening will be 3'0" but the door will measure a net 35 25/32". (See examples below of net frame and door sizes. Do I need to show this?)

STEP 7. NOMINAL DOOR OPENING HEIGHT

68 represents 6'8"; 70 represents 7'0"; 80 represents 8'0". The nominal opening will be 7'0" but the door will have a 3/4" undercut and 1/8" clearance at the top.

STEP 8. DOOR HANDING

L for left hand, R for right hand. See our illustration on how to hand a door.

STEP 9. SINGLE OR DOUBLE DOOR

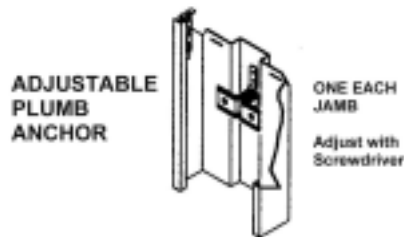
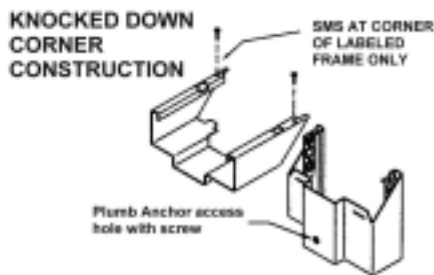
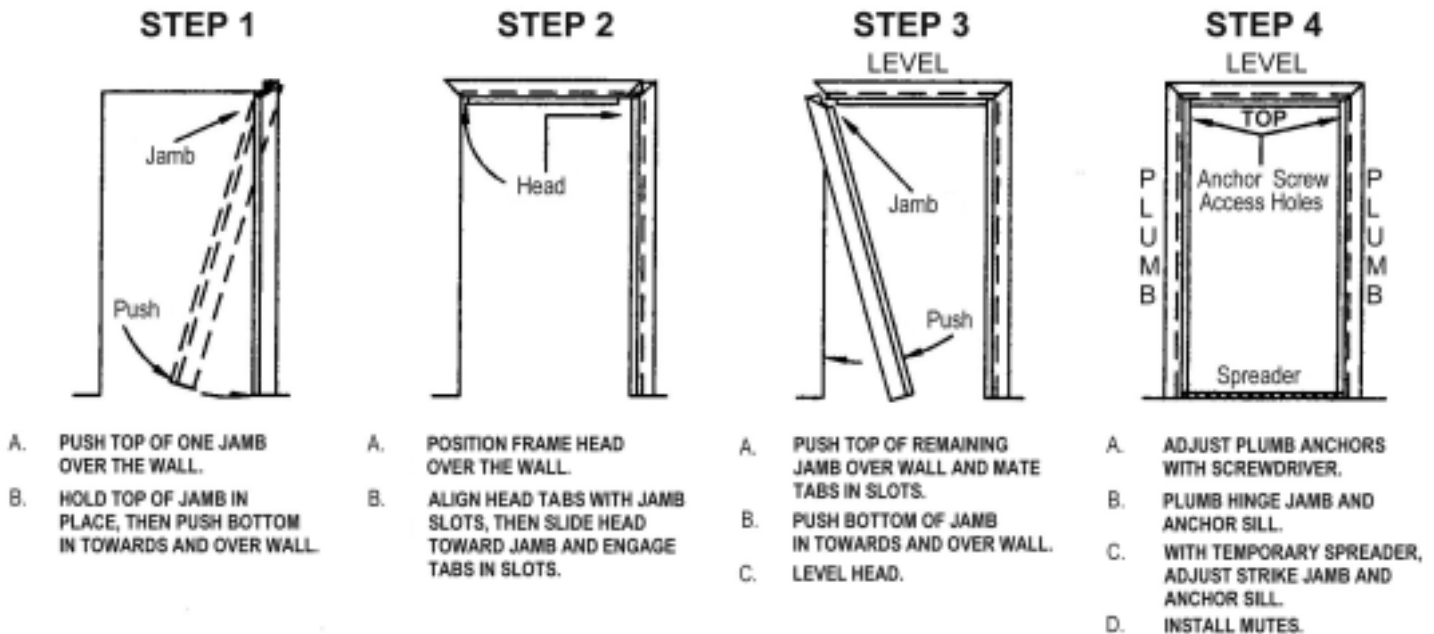
S is for single door openings. D is for double door openings.

HOLLOW METAL PRODUCT SELECTION GUIDE

DRYWALL FRAME INSTALLATION

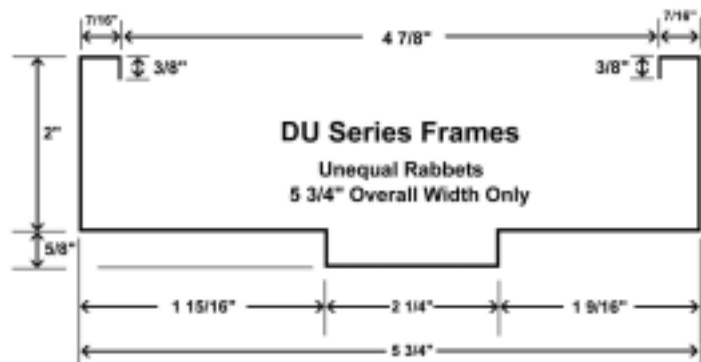
Drywall Frames are for existing walls where wall board is already installed. Frames are sold knocked down and then field assembled. Components have diecut mitered corners that interlock rigidly when assembled. Adjustable compression anchors are welded into jambs and allow frame installation, plumbing and squaring after wallboard is applied. (To adjust anchors, use Phillips head screw driver - access hole is concealed by plastic plug button). Components have backbend-returns that protect the wall surface during installation. Still anchoring is by means of screws through dimpled holes in faces. To determine rough opening: add 2" to door opening width; add 1" to door opening height.

DRYWALL FRAME INSTALLATION INSTRUCTIONS



Special Drywall Frame Profile

Due to a special wall condition, Ceco manufactures a 5 3/4" depth frame with 7/8" back bends and a 4 7/8" throat dimension. This profile accommodates 2x4 studs with 5/8" sheetrock. All other frame widths have 1/2" backbends.



HOLLOW METAL PRODUCT SELECTION GUIDE

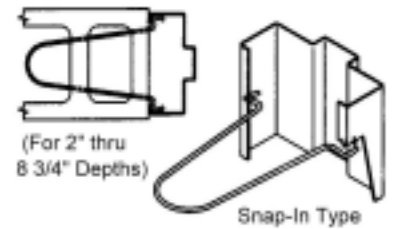
ORDERING ANCHORS

Which type of anchor to use is determined by both the type of wall and whether the wall is existing or new construction. Additionally, the timing of the frame installation can play a role in determining what type of anchor to use and how the frame is installed.

Wire Masonry Anchor (WMA)

Snap-in type for use in new construction with masonry walls in either butted or wrap-around applications. The frame must be installed as the masonry wall is built in order to use the WMA anchor. The wire masonry anchor can be used as an alternate to the masonry "T" anchor in masonry construction. In addition to an economic advantage, it provides versatility in that the same anchor is adjustable to all frame depths from 3 3/4" through 8 3/4" It will provide secure anchorage when installed between the mortar joints.

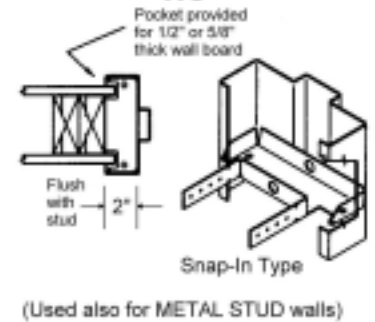
**WIRE MASONRY ANCHOR
WMA**



Wood Stud Anchors (WS)

The wood stud anchor is used in all wood construction regardless of the wall surfacing material to be applied. Wood stud anchors are designed to fit tightly in the frame and to provide a firm attachment between stud and frame. The anchor tabs, which are bent around the stud, have holes pre-punched for nailing. The identifying code for this anchor is WS followed by the three digit frame depth indicator; for example, WS434 for 4 3/4" depth.

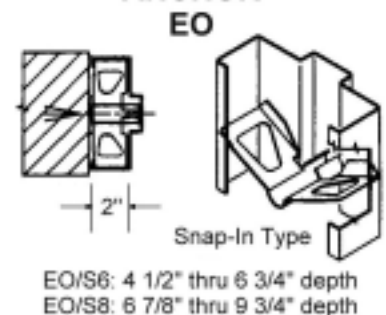
**WALL STUD ANCHOR
WS**



Existing Opening (Butterfly) Anchors (EO/S)

The butterfly anchor is used for existing openings in conjunction with dimpled frames. The anchor is held in the frame with a camming effect. The bolt is then fastened through the frame and anchor into the wall. The anchor holds the frame rigid.

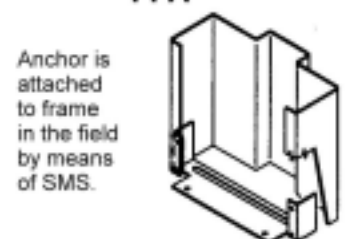
**EXISTING OPENING ANCHOR
EO**



Fixed Floor Anchor (FFA)

The anchor is attached to the frame in the field by means of SMS.

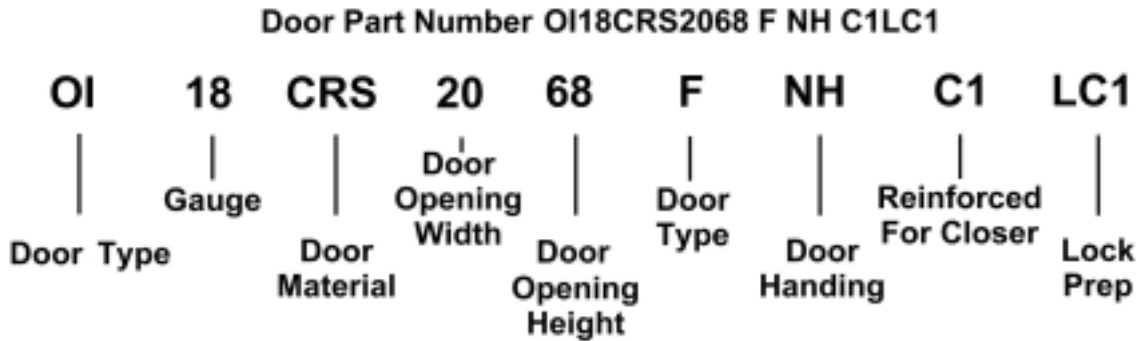
**FIXED FLOOR ANCHOR
FFA**



HOLLOW METAL PRODUCT SELECTION GUIDE

ORDERING DOORS

The following steps describe how to determine the door you will need. The illustration below shows what each segment of the manufacturer number represents.



STEP 1. DOOR TYPE

“IU” represents Imperial which has a polyurethane core for exterior use. Polyurethane foam core doors should be considered for applications where impact resistance and/or thermal insulation characteristics are important selection criteria. Availability of decorative embossed face panel designs should also be considered during selection process.

“OI” represents Omega doors and is the standard honeycomb core door for interior use. The honeycomb core door is an excellent general-purpose door exhibiting overall performance and economic characteristics that will satisfy most commercial door application requirements. Because of this, it is the industry’s most frequently specified door construction.

“RI” represents Regent which is identical to the Omega except they are handed.

“VU” represents Versadoor which is the non-handed version of the Imperial door.

STEP 2. GAUGE

Standard gauge for doors is 18. Other gauges are available as Factory Order Only.

STEP 3. DOOR MATERIAL

Standard type frames are gray primed cold rolled steel (CRS); galvanized (A60) frames are available.

STEP 4. NOMINAL DOOR OPENING WIDTH

20 represents 2’0”; 24 represents 2’4”; 30 represents 3’0”; etc. The nominal opening will be 3’0” but the door will measure a net 35 25/32”. (See examples of net frame and door sizes.)

STEP 5. NOMINAL DOOR OPENING HEIGHT

68 represents 6’8”; 70 represents 7’0”; 80 represents 8’0”. The nominal opening will be 7’0” but the door will have a 3/4” undercut and 1/8” clearance at the top.

STEP 6. DOOR TYPE

Flush (F) is standard. See Labor Add Ons for Doors at end of section.

STEP 7. HANDING

L for left hand; R for right hand; LHR for left hand reverse; RHR for right hand reverse. See our illustration on how to hand a door.

STEP 8. CLOSER PREP

C1 represents reinforcement for door closers which is standard. The door has a reinforcement in it for tapping when mounting the closer body. Other hardware preps are available; please refer to our labor and add ons section or call for more information.

STEP 9. LOCK PREP

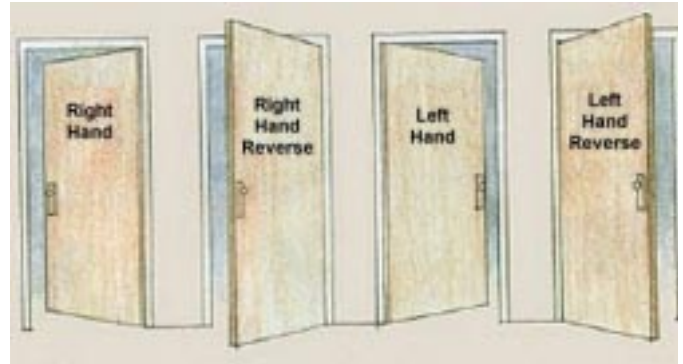
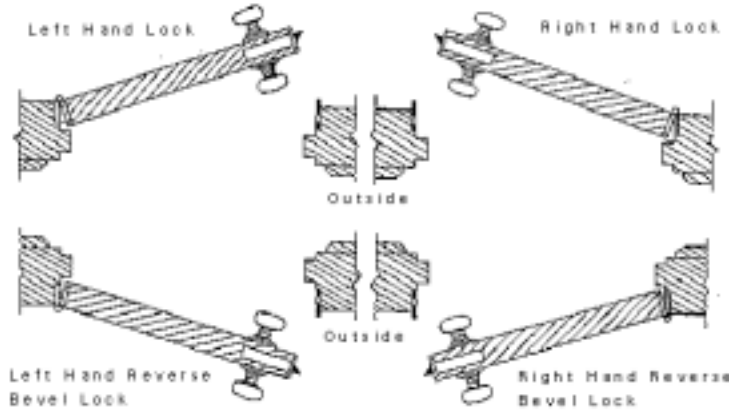
LC1 represents cylindrical lock prep, which is standard; LMO represents mortise lock prep.

HOLLOW METAL PRODUCT SELECTION GUIDE

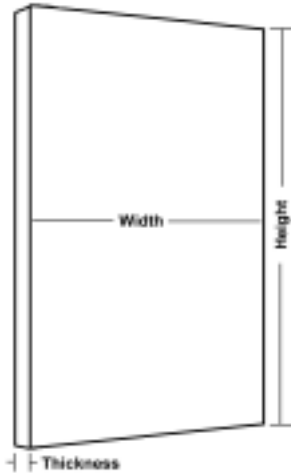
PROCEDURE FOR DETERMINING THE HAND OF DOOR

To correctly specify the proper hand of a door, consider the door in its closed position. Then, looking at the door from the exterior (or key side) the hand is determined as follows:

- A door that opens inward & is hinged on the right hand side is a **Right Hand Door - RH.**
- A door that opens inward & is hinged on the left hand side is a **Left Hand Door - LH.**
- A door that opens outward & is hinged on right hand side is a **Right Hand Reverse Bevel Door - RHR.**
- A door that opens outward & is hinged on the left hand side is a **Left Hand Reverse Bevel Door - LHR.**



DOOR SIZE CHART



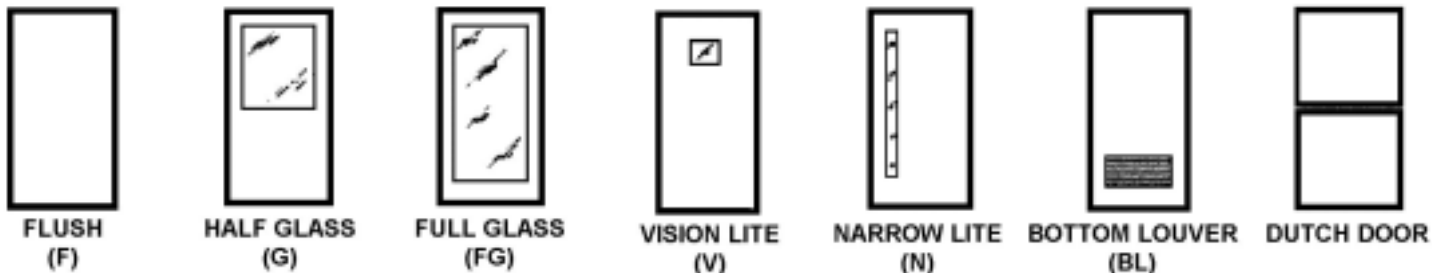
Door Width	Actual Size
2' - 0"	1' - 11 25/32"
2' - 4"	2' - 3 25/32"
2' - 6"	2' - 5 25/32"
2' - 8"	2' - 7 25/32"
3' - 0"	2' - 11 25/32"
3' - 4"	3' - 3 25/32"
3' - 6"	3' - 5 25/32"
3' - 8"	3' - 7 25/32"
4' - 0"	3' - 11 25/32"

Standard clearance is 1/8" at both edges. 1/8" at top of door and 3/4" at bottom of door to bottom of frame.

Door Height	Actual Size
6' - 8"	6' - 7 1/8"
7' - 0"	6' - 11 1/8"
7' - 2"	7' - 1 1/8"
8' - 0"	7' 11 1/8"

DOOR TYPES

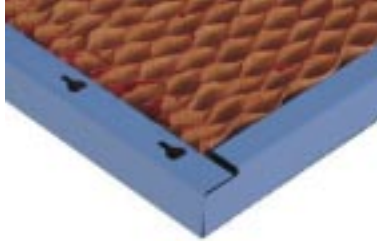
The following illustrations show typical door types; Flush is standard. See our chart on fire door classifications for the maximum glass area allowed. See Lite Kits & Louvers and our Labor Add Ons sections for options.



HOLLOW METAL PRODUCT SELECTION GUIDE

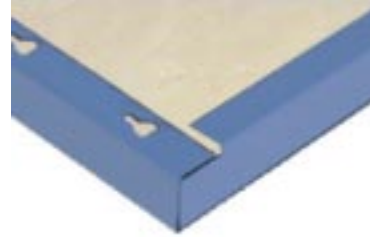
STANDARD DOOR CONSTRUCTION

**REGENT® AND OMEGA® DOORS
HONEYCOMB CONSTRUCTION
FOR INTERIOR USE**



The 1 3/4" Regent full-flush door features a one-piece, resin impregnated, kraft-paper honeycomb core. The honeycomb slab is bonded to face sheets under pressure by means of a UL listed contact adhesive. Face sheet steel thickness may be specified as 20, 18, or 16 gauge. Additionally, face sheets may be specified as cold-rolled, A60 galvanized, and G90 galvanized, or as 20 gauge, A40 galvanized, and textured steel. The lock edge of the Regent door has a standard bevel (1/8" in 2"); the hinge edge is square. The vertical edges of the Regent door have slot-and-tab, mechanically interlocked, vertical-edge seams. Flush 16 gauge end channels are welded in place. A continuous bead of structural adhesive seals and bonds the seam around the door perimeter. A 12 gauge steel tubular closer reinforcement is optional. The Regent door has successfully passed the fire door test (ASTM-E152, etc.) for a duration of 3 hours (non-temperature rated) - UL, WH or FM labels.

**IMPERIAL® AND VERSADOOR® DOORS
POLYURETHANE FOAM CONSTRUCTION
FOR EXTERIOR USE**



The 1 3/4" Imperial full-flush door features a foamed-in-place polyurethane foam core. 20, 18 or 16 gauge flush face sheets or 22, 20, or 18 gauge embossed panel face sheets may be specified. Additionally, face sheets may be specified as cold-rolled steel, A60 galvanized steel or G90 galvanized steel (flush only), or 20 gauge A40 galvanized-textured steel (flush only).

The lock edge of the Imperial door has a standard bevel (1/8" in 2"); the hinge edge is square. The vertical edges of the Imperial door have slot-and-tab, mechanically interlocked seams. Flush 16 gauge end channels are welded in place. A continuous bead of structural adhesive seals and bonds the seam around the door's perimeter. A 12 gauge steel tubular closer reinforcement is optional. The polyurethane foam is frothed into the door cavity. Final expansion takes place within a pattern-press which provides exceptionally flat faces. The core is chemically bonded to all interior surfaces. Foam is closed-cell. Strength of bond between core and faces exceeds that of cell-to-cell. The Imperial door has successfully passed the fire door test (ASTM-E152, etc.) for a duration of 1 1/2 hours (non-temperature rated) - WH label and 3 hour (NTR) UL label.

OMEGA® AND VERSADOOR® DOORS ARE NON-HANDED



Fully reversible on the job site. They have a square lock edge. Both can be used with cylindrical or mortise locks and other standard-templage hardware. Prepped for 4 1/2" (114.3) standard or heavy weight, full mortise hinges.

HOLLOW METAL PRODUCT SELECTION GUIDE

BASIC FIRE DOOR REQUIREMENTS

A door opening is classified according to its location in the building. The ratings of the doors refer to the duration of fire exposure required for the opening classification and are established by fire tests conducted at a certified testing laboratory. The comparisons are shown in the chart below. When temperature rise is indicated, it is considered part of the rating. Temperature rise, as it appears on the label (250° F maximum), means the maximum average surface temperature increase above ambient after 30 minutes of fire exposure is 250°. (In the fire rating system 450° and 650° indicates a lower rating than 250°. Therefore the 250° label also covers these other ratings.)

1. A fire door must have a label attached.
2. A fire door frame must have either an attached or an embossed label.
3. A fire door must be self-latching.
4. A fire door must be self-closing.
5. If a fire door is held open, it must be equipped with a listed heat responsive device, fusible line or a smoke detection device.
6. A fire door must be free of any obstructions which could prevent the door from operating properly, i.e., wedge door stops, chains, etc.
7. Only listed fire door hardware shall be used.
8. A fire door must have steel bearing type hinges. (Exception: Non-bearing plain steel hinges may be used if they are part of a listed assembly.)
9. Doors swinging in pairs that require astragals shall have at least one overlapping astragal. Pairs of doors within a means of egress shall not be equipped with an astragal that inhibits the free use of either leaf. A coordinator or open back strike should be used to ensure the proper closing.
10. Fire doors with glass lights:
 - a. The glass frame and glazing bead must be steel.
 - b. The glass must be labeled wire glass not less than 1/4" thick or labeled glazing material.
 - c. Maximum allowable glass area - see chart below.
11. Fire doors with fusible link louvers:
 - a. Only listed louvers can be used.
 - b. Louvers can be furnished in 1 3/4" thick doors with a 1 1/2 hour B label or 3/4 hour C label. (No louver and glass light combinations are permitted.)
 - c. Maximum louver size is 24" x 24".
 - d. Louvers are not permitted to be installed in doors with Fire Exit Hardware or in stairwells.
 - e. No louvers on 20 Minute doors.

OPENING DESCRIPTION	CLASSIFICATION	DOOR RATING	GLASS AREA ALLOWED
In walls separating buildings or dividing a building into fire areas.	A	3 Hour	100 sq. in. of "Firelite" glazing material maximum per door leaf (when acceptable to local authority having jurisdiction)
In enclosures of vertical communications: stairs, elevators, etc.	B	1 1/2 Hour	100 sq. in. maximum per door leaf
In corridor and room partitions	C	3/4 Hour	1296 sq. in. maximum per light
In exterior walls subject to severe fire exposure from outside	D	1 1/2 Hour	No Glass Permitted
In exterior walls subject to moderate or light fire exposure from outside	E	3/4 Hour	1296 sq. in. maximum per light
For protection of openings between living quarters and 1 hour corridors where smoke control is a primary concern.	None	20 Min (no hose stream)	2971 sq. in. maximum per light

This chart is intended to be a guide only. Please consult your local authority having jurisdiction for specific requirements in your area.

HOLLOW METAL PRODUCT SELECTION GUIDE**ENSURING DURABILITY****CECO RECOMMENDED INSTRUCTIONS: STORAGE, PAINTING AND MAINTENANCE****JOBSITE STORAGE**

Store frames off the ground on wood runners or skids. Do not store directly on the ground. Cover frames with tarpaulin or plastic but insure that adequate ventilation is provided to eliminate moisture condensation. When frames are to be fully grouted and when plaster or mortar contain "anti-freeze" agents the inside of the frames should be coated with a bituminous, waster-resistant paint by the installation contractor.

TIPS FOR FINISH PAINTING

Ceco prime paint finish is designed to provide protection during normal storage, shipping, and installation at job site. It is also intended to provide a uniform base for required field painting. A good top coat of paint must be applied to primed doors after installation is completed. It is the responsibility of the user to maintain the integrity of the finish after installation. Low gloss *oil based* trim paints are recommended for field painting. *Ceco does not recommend the use of water-based finish coats, such as latex, acrylic, and polyvinyl acetate emulsion finishes.* However, if any of these paints are used as a finish coat, the door should first be reprimed with a primer recommended by your paint manufacturer for bare metal. If the door is not reprimed, all scratches or nicks that expose bare metal will develop rust.

RECOMMENDED PAINTING INSTRUCTIONS

First, repair any dents or scratches that occurred during handling. (See instructions below.) Sand the primer finish lightly with a very fine emery paper; be sure the surface is clean and dry. Paint the door with a low gloss, oil-based trim paint. If the primer has been scratched or damaged so that rusting has occurred, sand lightly with steel wool or fine sandpaper to remove all traces of rust (if any rust remains, it will eventually become active and bleed through any subsequent top coats). After all rust has been removed and you are sure that the surface is clean and dry, reapply zinc chromate primer over the entire repair area and then paint the door with a low gloss, oil-based trim paint.

DENT REPAIR

Sand to bare metal (including area around dent) with a #80 emery cloth. Apply automobile body filler (available at automotive stores) as directed on container. After filling, cure thoroughly; sand with #100 - 120 emery cloth to achieve a smooth, flat surface. Be sure surface is clean and dry; then reapply primer over entire area.

SCRATCHES

Feather scratch to bare metal with #300 emery paper. Be sure surface is clean and - dry; then reapply primer over entire repair, area. Coat with galvanized metal primer and " let dry for 24 hours before finish painting.

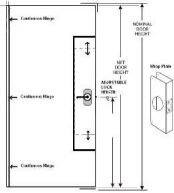
MAINTENANCE

For cleaning surfaces, use plain soap and water with a small amount of ammonia added to cut grease or grime. Do not use solvents, gasoline, strong detergents, or abrasives. Apply cleaning solution with a soft sponge or non-abrasive cloth; final rinse with clear water. For best results, nicks or scratches should be cleaned and spot painted as soon as encountered.

UNIVERSAL REPLACEMENT HOLLOW METAL DOOR

MESKER SLIDE LOCK DOOR

With Continuous Hinge and Height Adjustable Cylindrical Lock



The new patent-pending Slide Lock Replacement Door from Mesker is your all-in-one commercial replacement door solution. It's the nearly perfect retrofit door. Featuring the patent-pending slide lock, along with a full mortise continuous geared hinge and commercial lockset, the Slide Lock Replacement Door covers almost 100% of existing commercial hinge and strike locations, making it the ideal replacement door and retrofit door for any hollow metal application.

BHS#	DESCRIPTION	U/M	RETAIL
SLIDE	MESKER 3070 LH SLIDE LOCK DOOR; 90min FM LABEL	ea	\$924.00
SLIDE	MESKER 3068 RH SLIDE LOCK DOOR; 90min FM LABEL	ea	\$924.00
SLIDE	MESKER 3068 LH SLIDE LOCK DOOR; 90min FM LABEL	ea	\$924.00
SLIDE	MESKER 3070 RH SLIDE LOCK DOOR; 90min FM LABEL	ea	\$924.00

STEEL DOORS

CECO STEEL DOORS 18 GAUGE

Omega Doors 2068, 2468, 2668, 2868

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-10	CECO OI18CRS2068 F NH C1LC1 OMEGA DOOR; FOO	ea	\$632.00
065-12	CECO OI18CRS2068 F NH C1LMO OMEGA DOOR	ea	\$632.00
065-29	CECO OI18CRS2668 F NH C1LC1 OMEGA DOOR; FOO	ea	\$632.00
065-31	CECO OI18CRS2668 F NH C1LMO OMEGA DOOR; FOO	ea	\$632.00
065-35	CECO OI18CRS2868 F NH C1LC1 OMEGA DOOR; FOO	ea	\$632.00
065-37	CECO OI18CRS2868 F NH C1LMO OMEGA DOOR	ea	\$632.00

Omega Doors 2070, 2470, 2670, 2870

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-102	CECO OI18CRS2070 F NH C1LC1 OMEGA DOOR	ea	\$649.00
065-104	CECO OI18CRS2070 F NH C1LMO OMEGA DOOR; FOO	ea	\$649.00
065-121	CECO OI18CRS2670 F NH C1LC1 OMEGA DOOR; FOO	ea	\$649.00
065-123	CECO OI18CRS2670 F NH C1LMO OMEGA DOOR; FOO	ea	\$649.00
065-133	CECO OI18CRS2870 F NH C1LC1 OMEGA DOOR; FOO	ea	\$649.00
065-135	CECO OI18CRS2870 F NH C1LMO OMEGA DOOR	ea	\$649.00

Omega Doors 3070

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-232	CECO OI18CRS3070 F NH C1LPO OMEGA DOOR	ea	\$674.00

STEEL DOORS

CECO STEEL DOORS 18 GAUGE

Omega Doors 3080, 4080

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-210	CECO OI18CRS3080 F NH C1LC1 OMEGA DOOR	ea	\$826.00
065-212	CECO OI18CRS3080 F NH C1LMO OMEGA DOOR	ea	\$826.00
065-225	CECO OI18CRS4080 F NH C1LC1 OMEGA DOOR	ea	\$1,024.00
065-228	CECO OI18CRS4080 F NH C1LMO OMEGA DOOR	ea	\$1,024.00

Omega Doors 3668, 3868, 4068

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-72	CECO OI18CRS3668 F NH C1LC1 OMEGA DOOR	ea	\$772.00
065-74	CECO OI18CRS3668 F NH C1LMO OMEGA DOOR	ea	\$772.00
065-82	CECO OI18CRS3868 F NH C1LC1 OMEGA DOOR	ea	\$828.00
065-84	CECO OI18CRS3868 F NH C1LMO OMEGA DOOR	ea	\$828.00
065-91	CECO OI18CRS4068 F NH C1LC1 OMEGA DOOR	ea	\$828.00
065-93	CECO OI18CRS4068 F NH C1LMO OMEGA DOOR	ea	\$828.00

Omega Doors 3670, 3870, 4070

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-163	CECO OI18CRS3670 F NH C1LC1 OMEGA DOOR	ea	\$789.00
065-165	CECO OI18CRS3670 F NH C1LMO OMEGA DOOR	ea	\$789.00
065-174	CECO OI18CRS3870 F NH C1LC1 OMEGA DOOR	ea	\$845.00
065-176	CECO OI18CRS3870 F NH C1LMO OMEGA DOOR	ea	\$845.00
065-183	CECO OI18CRS4070 F NH C1LC1 OMEGA DOOR	ea	\$845.00
065-185	CECO OI18CRS4070 F NH C1LMO OMEGA DOOR	ea	\$845.00

Omega Doors, No Hinge or Lock Preps

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-234	CECO OI18CRS3070 F NH C1LPO NHP NO PREP OMEGA DOOR	ea	\$674.00

STEEL DOORS

CECO STEEL DOORS 18 GAUGE

Omega Doors, Reinforced Rim for Exit Device

Omega doors are a standard honeycomb core door for interior use. Doors are non-handed. Doors are prepped for hinges, door closers and exit device. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-238	CECO OI18CRS3068 F NH C1PR1 OMEGA DOOR	ea	\$694.00
065-240	CECO OI18CRS3070 F NH C1PR1 OMEGA DOOR	ea	\$710.00

Regent Doors 3068

Regent doors are a handed version of the Omega honeycomb core door. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-62	CECO RI18CRS3068 F LH C1LMO REGENT DOOR	ea	\$642.00
065-64	CECO RI18CRS3068 F RH C1LMO REGENT DOOR; FOO	ea	\$642.00

Regent Doors 3070

Regent doors are a handed version of the Omega honeycomb core door. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-144	CECO RI18CRS3070 F LH C1LC1 REGENT DOOR	ea	\$658.00
065-148	CECO RI18CRS3070 F LH C1LMO REGENT DOOR	ea	\$658.00
065-146	CECO RI18CRS3070 F RH C1LC1 REGENT DOOR	ea	\$658.00
065-150	CECO RI18CRS3070 F RH C1LMO REGENT DOOR	ea	\$658.00

STEEL INSULATED DOORS

CECO 18 GAUGE STEEL INSULATED DOORS

Versadoor Doors 3068

Versadoor is the non-handed version of an Imperial polyurethane core door for exterior applications. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-284	CECO VU18CRS3068 F NH C1LC1 VERSA DOOR	ea	\$938.00
065-286	CECO VU18CRS3068 F NH C1LMO VERSA DOOR	ea	\$938.00

Versadoor Doors 3070, 3670

Versadoor is the non-handed version of an Imperial polyurethane core door for exterior applications. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-288	CECO VU18CRS3070 F NH C1LC1 VERSA DOOR	ea	\$959.00
065-289	CECO VU18CRS3670 F NH C1LC1 VERSA DOOR	ea	\$1,036.00
065-291	CECO VU18CRS3670 F NH C1LMO VERSA DOOR	ea	\$1,036.00

Versadoor 3070, Reinforced Rim for Exit Device

Versadoor is the non-handed version of an Imperial polyurethane core door for exterior applications. Doors are prepped for hinges, door closers and exit device. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-250	CECO VU18CRS3070 F NH C1PR1 VERSA DOOR; FOO	ea	\$995.00

STEEL INSULATED DOORS

CECO 18 GAUGE STEEL INSULATED DOORS

Versadoor Doors 4068

Versadoor is the non-handed version of an Imperial polyurethane core door for exterior applications. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-292	CECO VU18CRS4068 F NH C1LC1 VERSA DOOR	ea	\$1,089.00
065-294	CECO VU18CRS4068 F NH C1LMO VERSA DOOR	ea	\$1,089.00

Versadoor Doors 4070

Versadoor is the non-handed version of an Imperial polyurethane core door for exterior applications. Doors are prepped for hinges, door closers and either cylindrical (LC1) or mortise (MO) locks. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-302	CECO VU18CRS4070 F NH C1LC1 VERSA DOOR	ea	\$1,114.00

STEEL FRAMES

CECO 16 GAUGE SINGLE STEEL FRAMES

4 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-410	CECO SU16CRS4343342668 LH S SGL FRAME	ea	\$198.00
065-411	CECO SU16CRS4343342668 RH S SGL FRAME	ea	\$198.00
065-413	CECO SU16CRS4343342868 LH S SGL FRAME	ea	\$198.00
065-414	CECO SU16CRS4343342868 RH S SGL FRAME	ea	\$198.00
065-422	CECO SU16CRS4343343068 LH S SGL FRAME	ea	\$198.00
065-423	CECO SU16CRS4343343068 RH S SGL FRAME	ea	\$198.00
065-426	CECO SU16CRS4343343668 LH S SGL FRAME	ea	\$208.00
065-427	CECO SU16CRS4343343668 RH S SGL FRAME	ea	\$208.00
065-430	CECO SU16CRS4343343868 LH S SGL FRAME	ea	\$208.00
065-432	CECO SU16CRS4343343868 RH S SGL FRAME	ea	\$208.00
065-434	CECO SU16CRS4343344068 LH S SGL FRAME	ea	\$208.00
065-435	CECO SU16CRS4343344068 RH S SGL FRAME	ea	\$208.00

STEEL FRAMES

CECO 16 GAUGE SINGLE STEEL FRAMES

4 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-620	CECO SU16CRS4343342670 LH S SGL FRAME	ea	\$204.00
065-621	CECO SU16CRS4343342670 RH S SGL FRAME	ea	\$204.00
065-623	CECO SU16CRS4343342870 LH S SGL FRAME	ea	\$204.00
065-624	CECO SU16CRS4343342870 RH S SGL FRAME	ea	\$204.00
065-632	CECO SU16CRS4343343070 LH S SGL FRAME	ea	\$204.00
065-633	CECO SU16CRS4343343070 RH S SGL FRAME	ea	\$204.00
065-636	CECO SU16CRS4343343670 LH S SGL FRAME	ea	\$214.00
065-637	CECO SU16CRS4343343670 RH S SGL FRAME	ea	\$214.00
065-640	CECO SU16CRS4343343870 LH S SGL FRAME	ea	\$214.00
065-641	CECO SU16CRS4343343870 RH S SGL FRAME	ea	\$214.00
065-643	CECO SU16CRS4343344070 LH S SGL FRAME	ea	\$214.00
065-644	CECO SU16CRS4343344070 RH S SGL FRAME	ea	\$214.00

5 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-442	CECO SU16CRS5344782068 LH S SGL FRAME	ea	\$198.00
065-443	CECO SU16CRS5344782068 RH S SGL FRAME	ea	\$198.00
065-450	CECO SU16CRS5344782668 LH S SGL FRAME	ea	\$198.00
065-452	CECO SU16CRS5344782668 RH S SGL FRAME	ea	\$198.00
065-454	CECO SU16CRS5344782868 LH S SGL FRAME	ea	\$198.00
065-456	CECO SU16CRS5344782868 RH S SGL FRAME	ea	\$198.00
065-464	CECO SU16CRS5344783068 LH S SGL FRAME	ea	\$198.00
065-465	CECO SU16CRS5344783068 RH S SGL FRAME	ea	\$198.00
065-467	CECO SU16CRS5344783668 LH S SGL FRAME	ea	\$208.00
065-468	CECO SU16CRS5344783668 RH S SGL FRAME	ea	\$208.00
065-470	CECO SU16CRS5344783868 LH S SGL FRAME	ea	\$208.00
065-472	CECO SU16CRS5344783868 RH S SGL FRAME	ea	\$208.00
065-476	CECO SU16CRS5344784068 LH S SGL FRAME	ea	\$208.00
065-477	CECO SU16CRS5344784068 RH S SGL FRAME	ea	\$208.00

STEEL FRAMES**CECO 16 GAUGE SINGLE STEEL FRAMES****5 3/4" Frame Depth, 7 Ft 0"**

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-652	CECO SU16CRS5344782070 LH S SGL FRAME	ea	\$204.00
065-653	CECO SU16CRS5344782070 RH S SGL FRAME	ea	\$204.00
065-660	CECO SU16CRS5344782670 LH S SGL FRAME	ea	\$204.00
065-661	CECO SU16CRS5344782670 RH S SGL FRAME	ea	\$204.00
065-663	CECO SU16CRS5344782870 LH S SGL FRAME	ea	\$204.00
065-664	CECO SU16CRS5344782870 RH S SGL FRAME	ea	\$204.00
065-673	CECO SU16CRS5344783070 LH S SGL FRAME	ea	\$204.00
065-674	CECO SU16CRS5344783070 RH S SGL FRAME	ea	\$204.00
065-676	CECO SU16CRS5344783670 LH S SGL FRAME	ea	\$214.00
065-677	CECO SU16CRS5344783670 RH S SGL FRAME	ea	\$214.00
065-680	CECO SU16CRS5344783870 LH S SGL FRAME	ea	\$214.00
065-681	CECO SU16CRS5344783870 RH S SGL FRAME	ea	\$214.00
065-683	CECO SU16CRS5344784070 LH S SGL FRAME	ea	\$214.00
065-684	CECO SU16CRS5344784070 RH S SGL FRAME	ea	\$214.00

STEEL FRAMES

CECO 16 GAUGE SINGLE STEEL FRAMES

5 3/4" Frame Depth, 8 Ft 0"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-685	CECO SU16CRS5344782080 LH S SGL FRAME	ea	\$233.00
065-686	CECO SU16CRS5344782080 RH S SGL FRAME	ea	\$233.00
065-689	CECO SU16CRS5344782680 LH S SGL FRAME	ea	\$233.00
065-690	CECO SU16CRS5344782680 RH S SGL FRAME	ea	\$233.00
065-692	CECO SU16CRS5344782880 LH S SGL FRAME	ea	\$233.00
065-693	CECO SU16CRS5344782880 RH S SGL FRAME	ea	\$233.00
065-694	CECO SU16CRS5344783080 LH S SGL FRAME	ea	\$233.00
065-695	CECO SU16CRS5344783080 RH S SGL FRAME	ea	\$233.00
065-696	CECO SU16CRS5344783680 LH S SGL FRAME	ea	\$243.00
065-697	CECO SU16CRS5344783680 RH S SGL FRAME	ea	\$243.00
065-698	CECO SU16CRS5344783880 LH S SGL FRAME	ea	\$243.00
065-699	CECO SU16CRS5344783880 RH S SGL FRAME	ea	\$243.00
065-700	CECO SU16CRS5344784080 LH S SGL FRAME	ea	\$243.00
065-701	CECO SU16CRS5344784080 RH S SGL FRAME	ea	\$243.00

6 1/4" Frame Depth, 7 Ft 0"

SQ type frames have an equal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-810	CECO SQ16CRS6145143070 LH S SGL FRAME	ea	\$225.00
065-811	CECO SQ16CRS6145143070 RH S SGL FRAME	ea	\$225.00

6 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-505	CECO SU16CRS6345343068 LH S SGL FRAME	ea	\$216.00
065-506	CECO SU16CRS6345343068 RH S SGL FRAME	ea	\$216.00
065-509	CECO SU16CRS6345343668 RH S SGL FRAME	ea	\$220.00
065-518	CECO SU16CRS6345344068 LH S SGL FRAME	ea	\$220.00
065-519	CECO SU16CRS6345344068 RH S SGL FRAME	ea	\$220.00

STEEL FRAMES

CECO 16 GAUGE SINGLE STEEL FRAMES

6 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-712	CECO SU16CRS6345343070 LH S SGL FRAME	ea	\$225.00
065-713	CECO SU16CRS6345343070 RH S SGL FRAME	ea	\$225.00
065-716	CECO SU16CRS6345343670 LH S SGL FRAME	ea	\$229.00
065-717	CECO SU16CRS6345343670 RH S SGL FRAME	ea	\$229.00
065-723	CECO SU16CRS6345344070 LH S SGL FRAME	ea	\$229.00
065-724	CECO SU16CRS6345344070 RH S SGL FRAME	ea	\$229.00

7 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-538	CECO SU16CRS7346342668 LH S SGL FRAME	ea	\$216.00
065-539	CECO SU16CRS7346342668 RH S SGL FRAME	ea	\$216.00
065-542	CECO SU16CRS7346342868 LH S SGL FRAME	ea	\$216.00
065-543	CECO SU16CRS7346342868 RH S SGL FRAME	ea	\$216.00
065-552	CECO SU16CRS7346343068 LH S SGL FRAME	ea	\$216.00
065-553	CECO SU16CRS7346343068 RH S SGL FRAME	ea	\$216.00
065-556	CECO SU16CRS7346343668 LH S SGL FRAME	ea	\$220.00
065-557	CECO SU16CRS7346343668 RH S SGL FRAME	ea	\$220.00
065-560	CECO SU16CRS7346343868 LH S SGL FRAME	ea	\$220.00
065-561	CECO SU16CRS7346343868 RH S SGL FRAME	ea	\$220.00
065-564	CECO SU16CRS7346344068 LH S SGL FRAME	ea	\$220.00
065-565	CECO SU16CRS7346344068 RH S SGL FRAME	ea	\$220.00

STEEL FRAMES

CECO 16 GAUGE SINGLE STEEL FRAMES

7 3/4" Frame Depth. 7 Ft 0"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-740	CECO SU16CRS7346342670 LH S SGL FRAME	ea	\$225.00
065-741	CECO SU16CRS7346342670 RH S SGL FRAME	ea	\$225.00
065-743	CECO SU16CRS7346342870 LH S SGL FRAME	ea	\$225.00
065-744	CECO SU16CRS7346342870 RH S SGL FRAME	ea	\$225.00
065-752	CECO SU16CRS7346343070 LH S SGL FRAME	ea	\$225.00
065-753	CECO SU16CRS7346343070 RH S SGL FRAME	ea	\$225.00
065-756	CECO SU16CRS7346343670 LH S SGL FRAME	ea	\$229.00
065-757	CECO SU16CRS7346343670 RH S SGL FRAME	ea	\$229.00
065-760	CECO SU16CRS7346343870 LH S SGL FRAME	ea	\$229.00
065-761	CECO SU16CRS7346343870 RH S SGL FRAME	ea	\$229.00
065-763	CECO SU16CRS7346344070 LH S SGL FRAME	ea	\$229.00
065-764	CECO SU16CRS7346344070 RH S SGL FRAME	ea	\$229.00

8 1/4" Frame Depth, 7 Ft 0"

SQ type frames have an equal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-812	CECO SQ16CRS8147143070 LH S SGL FRAME	ea	\$250.00
065-813	CECO SQ16CRS8147143070 RH S SGL FRAME	ea	\$250.00

8 3/4" Frame Depth. 6 Ft 8"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-592	CECO SU16CRS8347343068 LH S SGL FRAME	ea	\$240.00
065-593	CECO SU16CRS8347343068 RH S SGL FRAME	ea	\$240.00
065-596	CECO SU16CRS8347343668 LH S SGL FRAME	ea	\$247.00
065-597	CECO SU16CRS8347343668 RH S SGL FRAME	ea	\$247.00
065-603	CECO SU16CRS8347344068 LH S SGL FRAME	ea	\$247.00
065-604	CECO SU16CRS8347344068 RH S SGL FRAME	ea	\$247.00

STEEL FRAMES

CECO 16 GAUGE SINGLE STEEL FRAMES

4 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-792	CECO SU16CRS8347343070 LH S SGL FRAME	ea	\$250.00
065-793	CECO SU16CRS8347343070 RH S SGL FRAME	ea	\$250.00
065-796	CECO SU16CRS8347343670 LH S SGL FRAME	ea	\$257.00
065-797	CECO SU16CRS8347343670 RH S SGL FRAME	ea	\$257.00
065-803	CECO SU16CRS8347344070 LH S SGL FRAME	ea	\$257.00
065-804	CECO SU16CRS8347344070 RH S SGL FRAME	ea	\$257.00

CECO 16 GAUGE DOUBLE STEEL FRAMES

4 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-830	CECO SU16CRS4343344068 D DBL FRAME	ea	\$220.00
065-832	CECO SU16CRS4343345068 D DBL FRAME	ea	\$248.00
065-834	CECO SU16CRS4343346068 D DBL FRAME	ea	\$248.00
065-848	CECO SU16CRS4343348068 D DBL FRAME	ea	\$261.00

4 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-942	CECO SU16CRS4343344070 D DBL FRAME	ea	\$226.00
065-944	CECO SU16CRS4343345070 D DBL FRAME	ea	\$254.00
065-946	CECO SU16CRS4343346070 D DBL FRAME	ea	\$254.00
065-950	CECO SU16CRS4343348070 D DBL FRAME	ea	\$267.00

5 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-852	CECO SU16CRS5344784068 D DBL FRAME	ea	\$220.00
065-854	CECO SU16CRS5344785068 D DBL FRAME	ea	\$248.00
065-856	CECO SU16CRS5344786068 D DBL FRAME	ea	\$248.00
065-860	CECO SU16CRS5344788068 D DBL FRAME	ea	\$261.00

5 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-962	CECO SU16CRS5344784070 D DBL FRAME	ea	\$226.00
065-964	CECO SU16CRS5344785070 D DBL FRAME	ea	\$254.00
065-966	CECO SU16CRS5344786070 D DBL FRAME	ea	\$254.00
065-970	CECO SU16CRS5344788070 D DBL FRAME	ea	\$267.00

5 3/4" Frame Depth, 8 Ft 0"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-971	CECO SU16CRS5344784080 D DBL FRAME	ea	\$266.00
065-972	CECO SU16CRS5344785080 D DBL FRAME	ea	\$294.00
065-973	CECO SU16CRS5344786080 D DBL FRAME	ea	\$294.00
065-975	CECO SU16CRS5344788080 D DBL FRAME	ea	\$307.00

STEEL FRAMES

CECO 16 GAUGE DOUBLE STEEL FRAMES

6 1/4" & 8 1/4" Frame Depth, 7 Ft 0"

SQ type frames have an equal rabbet profile. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-824	CECO SQ16CRS6145146070 D DBL FRAME	ea	\$272.00
065-828	CECO SQ16CRS8147146070 D DBL FRAME	ea	\$299.00

6 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-872	CECO SU16CRS6345344068 D DBL FRAME	ea	\$230.00
065-874	CECO SU16CRS6345345068 D DBL FRAME	ea	\$264.00
065-876	CECO SU16CRS6345346068 D DBL FRAME	ea	\$264.00

6 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-982	CECO SU16CRS6345344070 D DBL FRAME	ea	\$238.00
065-984	CECO SU16CRS6345345070 D DBL FRAME	ea	\$272.00
065-986	CECO SU16CRS6345346070 D DBL FRAME	ea	\$272.00

7 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-902	CECO SU16CRS7346344068 D DBL FRAME	ea	\$230.00
065-904	CECO SU16CRS7346345068 D DBL FRAME	ea	\$264.00
065-906	CECO SU16CRS7346346068 D DBL FRAME	ea	\$264.00
065-910	CECO SU16CRS7346348068 D DBL FRAME	ea	\$275.00

7 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-1002	CECO SU16CRS7346344070 D DBL FRAME	ea	\$238.00
065-1004	CECO SU16CRS7346345070 D DBL FRAME	ea	\$272.00
065-1006	CECO SU16CRS7346346070 D DBL FRAME	ea	\$272.00
065-1010	CECO SU16CRS7346348070 D DBL FRAME	ea	\$283.00

8 3/4" Frame Depth, 6 Ft 8"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-924	CECO SU16CRS8347345068 D DBL FRAME	ea	\$291.00
065-926	CECO SU16CRS8347346068 D DBL FRAME	ea	\$291.00

8 3/4" Frame Depth, 7 Ft 0"

SU type frames have an unequal rabbet profile. For double door openings. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-1022	CECO SU16CRS8347344070 D DBL FRAME	ea	\$265.00
065-1024	CECO SU16CRS8347345070 D DBL FRAME	ea	\$299.00
065-1026	CECO SU16CRS8347346070 D DBL FRAME	ea	\$299.00

STEEL FRAMES

CECO SINGLE STEEL DRYWALL FRAMES

5 3/4" Frame Depth, 6 Ft 8"

DU type frames have an unequal rabbet profile and are designed to be installed after the drywall is up. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-1150	CECO DU16CRS5344782668 LH S SGL FRAME	ea	\$243.00
065-1152	CECO DU16CRS5344782668 RH S SGL FRAME	ea	\$243.00
065-1154	CECO DU16CRS5344782868 LH S SGL FRAME	ea	\$243.00
065-1156	CECO DU16CRS5344782868 RH S SGL FRAME	ea	\$243.00
065-1162	CECO DU16CRS5344783068 LH S SGL FRAME	ea	\$243.00
065-1164	CECO DU16CRS5344783068 RH S SGL FRAME	ea	\$243.00
065-1166	CECO DU16CRS5344783668 LH S SGL FRAME	ea	\$247.00
065-1168	CECO DU16CRS5344783668 RH S SGL FRAME	ea	\$247.00
065-1170	CECO DU16CRS5344783868 LH S SGL FRAME	ea	\$247.00
065-1172	CECO DU16CRS5344783868 RH S SGL FRAME	ea	\$247.00
065-1174	CECO DU16CRS5344784068 LH S SGL FRAME	ea	\$247.00
065-1176	CECO DU16CRS5344784068 RH S SGL FRAME	ea	\$247.00

5 3/4" Frame Depth, 7 Ft 0"

DU type frames have an unequal rabbet profile and are designed to be installed after the drywall is up. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-1270	CECO DU16CRS5344782670 LH S SGL FRAME	ea	\$243.00
065-1272	CECO DU16CRS5344782670 RH S SGL FRAME	ea	\$243.00
065-1274	CECO DU16CRS5344782870 LH S SGL FRAME	ea	\$243.00
065-1276	CECO DU16CRS5344782870 RH S SGL FRAME	ea	\$243.00
065-1282	CECO DU16CRS5344783070 LH S SGL FRAME	ea	\$243.00
065-1284	CECO DU16CRS5344783070 RH S SGL FRAME	ea	\$243.00
065-1286	CECO DU16CRS5344783670 LH S SGL FRAME	ea	\$247.00
065-1288	CECO DU16CRS5344783670 RH S SGL FRAME	ea	\$247.00
065-1290	CECO DU16CRS5344783870 LH S SGL FRAME	ea	\$247.00
065-1292	CECO DU16CRS5344783870 RH S SGL FRAME	ea	\$247.00
065-1294	CECO DU16CRS5344784070 LH S SGL FRAME	ea	\$247.00
065-1296	CECO DU16CRS5344784070 RH S SGL FRAME	ea	\$247.00

STEEL FRAMES

CECO DOUBLE STEEL DRYWALL FRAMES

5 3/4" Frame Depth, 6 Ft 8"

DU type frames have an unequal rabbet profile and are designed to be installed after the drywall is up. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-1342	CECO DU16CRS5344784068 D DBL FRAME	ea	\$257.00
065-1344	CECO DU16CRS5344785068 D DBL FRAME	ea	\$286.00
065-1346	CECO DU16CRS5344786068 D DBL FRAME	ea	\$286.00

5 3/4" Frame Depth, 7 Ft 0"

DU type frames have an unequal rabbet profile and are designed to be installed after the drywall is up. For a complete description, see Product Selection Guide at the beginning of this section.

BHS#	DESCRIPTION	U/M	RETAIL
065-1372	CECO DU16CRS5344784070 D DBL FRAME	ea	\$257.00
065-1374	CECO DU16CRS5344785070 D DBL FRAME	ea	\$286.00
065-1376	CECO DU16CRS5344786070 D DBL FRAME	ea	\$286.00

GLASS, LAMINATED

PERKINS GLASS

1/4" Laminated

BHS#	DESCRIPTION	U/M	RETAIL
710-2200	5" X 26" X 1/4" LAMINATED GLASS	ea	\$20.00
710-2100	11" X 11" X 1/4" LAMINATED GLASS	ea	\$20.00

GLASS, TEMPERED

PERKINS GLASS

1/4" Clear Tempered

Actual glass size must be 1" larger than exposed glass size and 1" smaller than lite kit. For example: a 7" x 22" lite kit has an exposed glass size of 5" x 20" and an actual glass size of 6" x 21". Clear tempered glass is not to be used for fire doors; use wire tempered or other approved labeled glazing material.

BHS#	DESCRIPTION	U/M	RETAIL
710-2050	4" X 34" X 1/4" CL TEMP GLASS; FOO	ea	\$20.00
710-2400	17" X 31" X 1/4" CL TEMP GLASS	ea	\$80.00
710-2450	23" X 23" X 1/4" CL TEMP GLASS	ea	\$95.00
710-2500	23" X 29" X 1/4" CL TEMP GLASS	ea	\$100.00
710-2600	23" X 35" X 1/4" CL TEMP GLASS	ea	\$120.00
710-2700	23" X 55" X 1/4" CL TEMP GLASS; FOO	ea	\$180.00
710-2800	23" X 59" X 1/4" CL TEMP GLASS; FOO	ea	\$200.00

LITE KITS & LOUVERS

ANEMOSTAT LITE KITS & LOUVERS

Lite Kits (Less Glass)

Notes:

1. On lite kits listed below, the kit size is 2" larger than the exposed glass size, and 1" larger than the actual glass size. Example: A 7" x 22" lite kit has an exposed glass size of 5" x 20" and an actual glass size of 6" x 21. Clear tempered glass is not to be used for fire doors; use wire tempered or other approved labeled glazing material.
2. Glass for lite kits installed in fire doors must be 1/4" wire glass or other approved glazing material.
3. Maximum allowable exposed glass areas:
 - a. 3 hours, A label - no glass permitted
 - b. 1 1/2 hours, B label - 100 square inches per door leaf.
 - c. 3/4 hour, C label - 1296 square inches per lite.

BHS#	DESCRIPTION	U/M	RETAIL
020-85321	ANEMOSTAT LO-PRO 5 X 35 LITE KIT; FOO	ea	\$72.00
020-85322	ANEMOSTAT LO-PRO 6 X 27 LITE KIT	ea	\$66.00
020-85325	ANEMOSTAT LO-PRO 12 X 12 LITE KIT	ea	\$44.00
020-85327	ANEMOSTAT LO-PRO 18 X 32 LITE KIT	ea	\$84.00
020-85328	ANEMOSTAT LO-PRO 24 X 24 LITE KIT	ea	\$77.00
020-85330	ANEMOSTAT LO-PRO 24 X 30 LITE KIT	ea	\$84.00
020-85331	ANEMOSTAT LO-PRO 24 X 32 LITE KIT; FOO	ea	\$90.00
020-85332	ANEMOSTAT LO-PRO 24 X 36 LITE KIT	ea	\$93.00
020-85333	ANEMOSTAT LO-PRO 24 X 56 LITE KIT	ea	\$161.00
020-85334	ANEMOSTAT LO-PRO 24 X 60 LITE KIT	ea	\$174.00

Non-Vision Louvers

BHS#	DESCRIPTION	U/M	RETAIL
020-85347	ANEMOSTAT AFDL 12 X 12 LOUVER	ea	\$72.00
020-85349	ANEMOSTAT AFDL 18 X 12 LOUVER	ea	\$76.00
020-91441	ANEMOSTAT AFDL 18 X 18 LOUVER	ea	\$93.00
020-85350	ANEMOSTAT AFDL 24 X 12 LOUVER	ea	\$92.00
020-85351	ANEMOSTAT AFDL 24 X 18 LOUVER	ea	\$107.00
020-85352	ANEMOSTAT AFDL 24 X 24 LOUVER	ea	\$131.00

UL Fusible Link Louvers

BHS#	DESCRIPTION	U/M	RETAIL
020-85342	ANEMOSTAT FLDL-UL 12 X 12 LOUVER;FOO	ea	\$173.00
020-85343	ANEMOSTAT FLDL-UL 18 X 12 LOUVER; FOO	ea	\$192.00
020-85344	ANEMOSTAT FLDL-UL 24 X 12 LOUVER	ea	\$210.00
020-85345	ANEMOSTAT FLDL-UL 24 X 18 LOUVER	ea	\$242.00
020-85346	ANEMOSTAT FLDL-UL 24 X 24 LOUVER	ea	\$249.00

STEEL DOOR & FRAMES ACCESSORIES

CECO PARTS AND ACCESSORIES

Butterfly Anchors

The butterfly anchor is used for existing openings in conjunction with dimpled frames. The anchor is held in the frame with a camming effect.

BHS#	DESCRIPTION	U/M	RETAIL
065-1812	CECO EO/SF6 SM BUTTERFLY ANCHOR FOR 4-3/4" TO 6-3/4" FRAMES	ea	\$3.00
065-1814	CECO EO/SF8 LG BUTTERFLY ANCHOR FOR 6-7/8" TO 8-3/4" FRAMES	ea	\$3.00

Stick Base Anchors

BHS#	DESCRIPTION	U/M	RETAIL
065-1664	CECO SLFA 434 STICK BASE ANCHOR	ea	\$3.00
065-1666	CECO SLFA 534 STICK BASE ANCHOR	ea	\$3.00
065-1668	CECO SLFA 734 STICK BASE ANCHOR	ea	\$3.00
065-1670	CECO SLFA 834 STICK BASE ANCHOR	ea	\$3.00

STEEL DOOR & FRAMES ACCESSORIES

CECO PARTS AND ACCESSORIES

WS Frame Anchors

Wood stud anchors are used in all wood construction regardless of the wall surfacing material to be applied. Wood stud anchors are designed to fit tightly in the frame and provide a firm attachment between stud and frame.

BHS#	DESCRIPTION	U/M	RETAIL
065-1790	CECO WS434 WOOD STUD ANCHOR	ea	\$3.00
065-1792	CECO WS534 WOOD STUD ANCHOR	ea	\$3.00
065-1793	CECO WS614 WOOD STUD ANCHOR	ea	\$3.00
065-1794	CECO WS634 WOOD STUD ANCHOR	ea	\$3.00
065-1796	CECO WS734 WOOD STUD ANCHOR	ea	\$3.00
065-1798	CECO WS814 WOOD STUD ANCHOR	ea	\$3.00
065-1800	CECO WS834 WOOD STUD ANCHOR	ea	\$3.00

WMA Frame Anchor

Wire masonry anchors are a snap-in type anchor used on masonry walls for new construction. The frame must be installed as the masonry wall is built in order to use this anchor.

BHS#	DESCRIPTION	U/M	RETAIL
065-1780	CECO WMA FRAME ANCHOR	ea	\$3.00

Wood Screws

BHS#	DESCRIPTION	U/M	RETAIL
566-1500	FASTENAL 10475-00934 24 X 5" ZN PHILIPS FH (3/8 X 5 WOOD SCREW FOR HOLLOW METAL FRAMES)	ea	\$3.13

Cased Open Stick

BHS#	DESCRIPTION	U/M	RETAIL
065-1410	CECO SC16A60434334ST 104 CASSED OPEN STICK	ea	\$177.00
065-1428	CECO SC16A60534478ST 104 CASSED OPEN STICK	ea	\$177.00
065-1466	CECO SC16A60634534ST 104 CASSED OPEN STICK	ea	\$187.00
065-1476	CECO SC16A60734634ST 104 CASSED OPEN STICK	ea	\$187.00
065-1486	CECO SC16A60834734ST 104 CASSED OPEN STICK	ea	\$198.00

Frame Stick

BHS#	DESCRIPTION	U/M	RETAIL
065-1490	CECO SQ16A60614514ST 100 CUSTOM FRAME STICK	ea	\$140.00
065-1494	CECO SQ16A60814714ST 104 CUSTOM FRAME STICK	ea	\$180.00
065-1400	CECO SU16A60434334ST 104 STD FRAME STICK	ea	\$145.00
065-1422	CECO SU16A60534478ST 104 STD FRAME STICK	ea	\$145.00
065-1462	CECO SU16A60634534ST 104 STD FRAME STICK	ea	\$156.00
065-1472	CECO SU16A60734634ST 104 STD FRAME STICK	ea	\$155.00
065-1482	CECO SU16A60834734ST 104 STD FRAME STICK	ea	\$187.00

STEEL DOOR & FRAMES ACCESSORIES
CECO PARTS AND ACCESSORIES
Hinge Jamb

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1430	CECO SU16A60534478THJ 68 LH STD TRANSOM HINGE JAMB	ea	\$185.00
065-1432	CECO SU16A60534478THJ 68 RH STD TRANSOM HINGE JAMB	ea	\$185.00
065-1450	CECO SU16A60534478THJ 70 LH STD TRANSOM HINGE JAMB	ea	\$185.00
065-1452	CECO SU16A60534478THJ 70 RH STD TRANSOM HINGE JAMB	ea	\$185.00

Transom Lock Jamb

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1434	CECO SU16A60534478TLJ 104 LH S TRANSOM LOCK JAMB F000505	ea	\$159.00
065-1436	CECO SU16A60534478TLJ 104 RH S TRANSOM LOCK JAMB F000506	ea	\$159.00

Astragals

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1532	CECO AF4441/68L 2PC ASTRAGAL ASA FB	ea	\$55.00
065-1534	CECO AF4441/68R 2PC ASTRAGAL ASA FB	ea	\$55.00
065-1536	CECO AF4441/70L 2PC ASTRAGAL ASA FB	ea	\$55.00
065-1538	CECO AF4441/70R 2PC ASTRAGAL ASA FB	ea	\$55.00
065-1540	CECO AF4441/80L 2PC ASTRAGAL ASA FB	ea	\$55.00
065-1542	CECO AF4441/80R 2PC ASTRAGAL ASA FB	ea	\$55.00

Astragals for Inswing Pair of Doors

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1552	CECO AF4471/68L 1PC ASTRAGAL ASA FB	ea	\$148.00
065-1554	CECO AF4471/68R 1PC ASTRAGAL ASA FB	ea	\$147.00
065-1556	CECO AF4471/70L 1PC ASTRAGAL ASA FB	ea	\$147.00
065-1558	CECO AF4471/70R 1PC ASTRAGAL ASA FB	ea	\$147.00
065-1560	CECO AF4471/80L 1PC ASTRAGAL ASA FB	ea	\$147.00
065-1562	CECO AF4471/80R 1PC ASTRAGAL ASA FB	ea	\$147.00

Mullions

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1492	CECO SMSQ16A60614000TB100 NH P CUSTOM MULLION	ea	\$290.00
065-1496	CECO SM16A60814000 TB 100 NH P CUSTOM MULLION	ea	\$320.00
065-1405	CECO SMF16A60434000ST 104 C MULLION FEMALE	ea	\$172.00
065-1426	CECO SMF16A60534000ST 104 C MULLION FEMALE	ea	\$172.00
065-1464	CECO SMF16A60634000ST 104 C MULLION FEMALE	ea	\$186.00
065-1474	CECO SMF16A60734000ST 104 C MULLION FEMALE	ea	\$186.00
065-1484	CECO SMF16A60834000ST 104 C MULLION FEMALE	ea	\$214.00
065-1424	CECO SMM16A60000000ST 100 C MULLION MALE PLAIN	ea	\$123.00

Convert Edge 86 to 161

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1508	CECO 955P CONVERT 86 TO 161 EDGE	ea	\$34.00

FHRS 58 High Frequency Clip

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1732	CECO FHRS58 HIGH FREQUENCY STRAP	ea	\$9.00

STEEL DOOR & FRAMES ACCESSORIES

CECO PARTS AND ACCESSORIES

HFP 45R Hinge Filler Plate

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1582	CECO HFP 45R HINGE FILLER PLATE	ea	\$7.00

LSRA 4 7/8 ASA Tap Plate

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1712	CECO ASA STRIKE REINFORCEMENT FS0005	ea	\$5.00

LSRDL/234 2 3/4 Stk. Reinforcer

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1662	CECO LSRDL234 2-3/4 FRAME STRIKE REINF NO LIP	ea	\$5.00

LSRDL/312 Mortar DL Tap Plate

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1724	CECO LSRDL/312 MORTISE DL TAP PLT NO LIP FRAME STRIKE	ea	\$5.00

161 BLNKFC/8 Punchout

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1580	CECO 161 BLNKFC DOOR FACE PUNCHOUT FILLER	ea	\$3.00

SPGA 4 7/8 Mortar Guard

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1714	CECO SPGA 4-7/8 MORTAR GUARD	ea	\$3.00

Fillers

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1502	CECO 560P CYL LOCK FILLER USP	ea	\$17.00
065-1586	CECO 554P 86 EDGE FILLER	ea	\$12.00
065-1584	CECO S14629 USP 161 EDGE FILLER	ea	\$12.00
065-1716	CECO SFP 478 ASA STRIKE FILLER (same as FS-260-PC)	ea	\$7.00

Bead 10 Ft TGB

<i>BHS#</i>	<i>DESCRIPTION</i>	<i>U/M</i>	<i>RETAIL</i>
065-1682	CECO TGB GLAZING BEAD 10' LONG	ea	\$34.00

STEEL DOOR & FRAMES LABOR

CECO STEEL DOORS & FRAMES

Labor Add Ons - Door

Our hollow metal shop can customize your door and frame to meet your needs. Please call with your questions about availability, lead times and pricing.

BHS#	DESCRIPTION	U/M	RETAIL
065-2320	SHOP CYLINDRICAL/ DEADBOLT DOOR PREP.	ea	\$60.00
065-2312	SHOP RELOCATE HINGES DOOR PREP.	ea	\$160.00
065-2304	SHOP CONVERT 4.5" TO 5" HINGES DOOR PREP.	ea	\$80.00
065-2330	SHOP ASA STRIKE PREP WITHOUT ASTRAGAL DOOR CECO	ea	\$52.00
065-2328	SHOP FLUSH BOLT DOOR PREP WITHOUT ASTRAGAL CECO	ea	\$52.00
065-2344	SHOP BLANK DOOR (PUSH/PULL OPERAT.) 86 EDGE	ea	\$40.00
065-2350	SHOP CONCEALED O'HD STOP PREP DOOR	ea	\$120.00
065-2342	SHOP CUT BOTTOM OFF DOOR UP TO 4"	ea	\$80.00
065-2324	SHOP EXIT DEVICE FUNCTION HOLES CECO	ea	\$60.00
065-2332	SHOP G.N. OR V LITE CUTOUT NON-UL CECO	ea	\$80.00
065-2338	SHOP LITE/ LOUVER CUTOUT SMALL	ea	\$60.00
065-2336	SHOP WELD IN PERIMETER CHANNEL	ea	\$48.00
065-2318	SHOP MORTISE DEADLOCK CECO	ea	\$80.00
065-2314	SHOP MORTISE LOCK FUNCTION HOLES CECO	ea	\$32.00
065-2302	SHOP PREP/INST ASTRAGAL FLUSH BOLTS	ea	\$44.00
065-2300	SHOP UL LABELED DOORS CLASS A;B;C CECO	ea	\$20.00

Labor Add Ons - Frame

Our hollow metal shop can customize your door and frame to meet your needs. Please call with your questions about availability, lead times and pricing.

BHS#	DESCRIPTION	U/M	RETAIL
065-2018	SHOP SPECIAL LOCATION HINGE PREP FRAME	ea	\$80.00
065-2012	SHOP CONVERT 4.5" TO 5" HINGES FRAME PREP.	ea	\$80.00
065-2048	SHOP BLANK STRIKE (PUSH/PULL OPER) CECO	ea	\$40.00
065-2055	SHOP CONCEALED O'HD STOP PREP FRAME	ea	\$60.00
065-2046	SHOP CUT BOTTOM OFF FRAME UP TO 4"	ea	\$24.00
065-2022	SHOP DEADLOCK/ ASA STRIKE FRAME	ea	\$32.00
065-2050	SHOP ELECTRIC STRIKE PREP 4 7/8"	ea	\$28.00
065-2040	SHOP DIMPLE FOR EXISTING OPENING	ea	\$12.00
065-2030	SHOP FLUSH BOLT STRIKE CECO	ea	\$32.00
065-2060	SHOP NON-STOCK HEAD SIZE KD FRAME	ea	\$52.00
065-2042	SHOP NON-STOCK HEAD SIZE WELDED FRAME	ea	\$36.00
065-2024	SHOP RIM E/D STRIKE REINFORCEMENT CECO	ea	\$12.00
065-2026	SHOP SURF/VERT ROD STRIKE REINF. CECO	ea	\$12.00
065-2034	SHOP SURFACE CLOSER REINF CECO	ea	\$12.00
065-2054	SHOP SURFACE O'HD STOP REINF. CECO	ea	\$12.00
065-2010	SHOP UL LABELED FRAMES CECO	ea	\$20.00
065-2028	SHOP VERT ROD LATCH PREP UL TYPE CECO	ea	\$80.00
065-2038	SHOP WELD DOUBLE FRAME CECO	ea	\$36.00
065-2036	SHOP WELD SINGLE FRAME CECO	ea	\$32.00