

## Production Door Order Form Index

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**All metric sizes in parentheses will be in millimeters**

**Example: (900) Is 900 mm**



Description	Code
Single door	DR
Active leaf of a pair*	DRACT
Inactive leaf of a pair*	DRINACT
Product deviation door**	DRKUSTOM
Dutch top leaf only	DRDUTCHTOP
Dutch bottom leaf only	DRDUTCHBTM
Transom panel (1-3/4" [44.450] thick fixed)	PAN F
Transom panel (1-3/4" [44.450] thick removable)	PAN R
Transom panel (3/8" [9.525] thick, 18 gauge)	PAN38
Dutch door full shelf pkg (add door width to code)	DDFSP
Dutch door half shelf pkg (add door width to code)	DDHSP

\*Pairs of doors are listed separately as "Active Leaf" and "Inactive Leaf"

\*\*Order must have "SPC Quote Number" listed in the "SPC Number" box on the order form

## Ship From Location (CECO Use Only)

Description	Code
Milan (Milan, TN 38358)	572
Mason City (Mason City, IA 50401)	573
Harlingen/Maltex	574
South Central Service Center (Garland, TX 75042)	208
Southwest Service Center (Pomona, CA 91768)	212
Southeast Service Center (Austell, GA 30168)	217
Midwest Service Center (Carol Stream, IL 60188)	281
Northwest Service Center (Kent, WA 98032)	216
Northeast Service Center (Easton, PA 18040)	219

## Field #2 - Door Series

Description	Code
Regent (impregnated honeycomb core, handed)	RI
Regent (non-impregnated honeycomb core, handed)	RN
Imperial (polyurethane foam core, handed)	IU
*Omega (honeycomb core, non-handed)	OI
*Omega door w/ 250 degree temp rise core, non-handed	OT
*Versadoor (polyurethane foam core, non-handed)	VU
***Fuego (250 degree temperature rise core, handed)	FT
Medallion (vertically stiffened, handed)	MS
Medallion (2" [50.800] thick vertically steel stiffened, handed)	MS200
Medallion (2-1/4" [57.150] thick vertically steel stiffened, handed)	MS214
Medallion (2-1/2" [63.500] thick vertically steel stiffened, handed)	MS212
Medallion (vertically stiffened, handed Marinetech)	MJ
ThruLite (stile & rail design, handed)	TX
Armorshield Level 3 (bullet resistant polystyrene core, handed)	AP
Armorshield Level 3 (bullet resistant vertically stiffened, handed)	AS
Armorshield Level 4 (bullet resistant core, handed)	A4
SoundTech (acoustical core handed)	SA
Legion (polystyrene foam core, handed)	LP
Ultrador (polystyrene foam core, non-handed)	UP
1-3/8" (34.925) thick Legion (polystyrene foam core, handed)	LP138
Trio (vertically stiffened laminated core with polyurethane, handed)	HU
Trio (vertically stiffened laminated core with fiberglass, handed)	HF
Trio (vertically stiffened laminated core with polyurethane, non-handed)	NU
Trio (vertically stiffened laminated core with fiberglass, non-handed)	NF
Sound-Tech Xpress STC 32 (honeycomb core, handed)	STX32
Sound-Tech Xpress STC 38 (vertically stiffened, handed)	STX38
Sound-Tech Xpress STC 41 (vertically stiffened, handed)	STX41
Sound-Tech Xpress STC 41 one leaf of Pair (vertically stiffened, handed)	STX41P
Sound-Tech Xpress STC 43 (vertically stiffened, handed)	STX43
Sound-Tech Xpress STC 46 (vertically stiffened, handed)	STX46
Sound-Tech Xpress STC 50 (acoustical core to achieve rating, handed)	STX50
Sound-Tech Xpress STC 52 (acoustical core to achieve rating, handed)	STX52
Sound-Tech Xpress STC 54 (acoustical core to achieve rating, handed)	STX54
****StormPro (Severe Weather "Tornado" door or shutter, handed)	SP

**\*Non-handed door note:** Handed preps are not available from fabrication on Omega, Ultrador and Versadoors. These preps on non-handed doors are only available from conversion. Ex. sectional trim mortise lock preps, exit device, concealed o.h. holder/closer, etc.

**\*\*\*If you require a 250° temperature rise fire label the appropriate label code must be listed in Field #11.**

**\*\*\*\*Continue using SP361 or SP320 in the Miscellaneous Options Field for these StormPro doors.**

- Restrictdor ordering information: Use Medallion code (MS) in Field #2 of the door production order form and add the following in Field #19 (misc. options): "RESDOR4"
- Use Frame Code SQ in Field #2 of the frame production order form and add the following in Field #20 (misc. options): "RESDOR4".

## Field #3 - Gauge & Field #4 Material

Description	Code	Description	Code
12 Ga. cold rolled steel	12 CRS	16 Ga. stainless steel 316-2b unprimed	16S08
12 Ga. G90 galvanized steel	12 G90	16 Ga. stainless steel 304-nd	16S09
14 Ga. cold rolled steel	14 CRS	16 Ga. stainless steel 316-nd	16 S10
14 Ga. A60 galvanneal steel	14 GL4	16 Ga. stainless steel 304-rs	16 S11
14 Ga. G90 galvanized steel	14 G90	16 Ga. stainless steel 316-rs	16 S12
14 Ga. stainless steel 304-4	14 S01	16 Ga. A40 galvanneal steel (Madera)	16 M40
14 Ga. stainless steel 316-4	14 S02	18 Ga. cold rolled steel	18 CRS
14 Ga. stainless steel 304-6	14 S03	18 Ga. Embossed Panel Doors A40 glavanneal	18 A40
14 Ga. stainless steel 316-6	14 S04	18 Ga. A60 galvanneal steel	18 GL4
14 Ga. stainless steel 304-8	14 S05	18 Ga. G90 galvanized steel	18 G90
14 Ga. stainless steel 316-8	14 S06	18 Ga. A40 galvanneal steel (Madera)	18 M40
14 Ga. stainless steel 304-2b unprimed	14 S07	18 Ga. stainless steel 304-4	18 S01
14 Ga. stainless steel 316-2b unprimed	14 S08	18 Ga. stainless steel 316-4	18 S02
14 Ga. stainless steel 304-nd	14 S09	18 Ga. stainless steel 304-6	18 S03
14 Ga. stainless steel 316-nd	14 S10	18 Ga. stainless steel 316-6	18 S04
14 Ga. stainless steel 304-rs	14 S11	18 Ga. stainless steel 304-8	18 S05
14 Ga. stainless steel 316-rs	14 S12	18 Ga. stainless steel 316-8	18 S06
16 Ga. cold rolled steel	16 CRS	18 Ga. stainless steel 304-2b unprimed	18 S07
16 Ga. Embossed 6-Panel A40 galvanneal	16 A40	18 Ga. stainless steel 316-2b unprimed	18 S08
16 Ga. A60 galvanneal steel	16 GL4	18 Ga. stainless steel 304-nd	18 S09
16 Ga. G90 galvanized steel	16 G90	18 Ga. stainless steel 316-nd	18 S10
16 Ga. stainless steel 304-4	16 S01	18 Ga. stainless steel 304-rs	18 S11
16 Ga. stainless steel 316-4	16 S02	18 Ga. stainless steel 316-rs	18 S12
16 Ga. stainless steel 304-6	16 S03	20 Ga. cold rolled steel	20 CRS
16 Ga. stainless steel 316-6	16 S04	20 Ga. Embossed Panel Doors A40 glavanneal	20 A40
16 Ga. stainless steel 304-8	16 S05	20 Ga. A60 galvanneal steel	20 GL4
16 Ga. stainless steel 304-2b unprimed	16S07	20 Ga. A60 textured galvanneal steel	20 T60

Unless otherwise indicated, all Madera doors will have (1) coat of base paint under finish stain. All other doors will have (1) coat of standard CECO gray primer, except stainless steel. The Madera door is only available in 18 ga. & 16 ga. steel. Finish paint (colorstyle - Madera not included)

See Page 32 & 33 for the colorstyle and colorprime codes.

**For Madera stain codes, see Page 33.**

**See Price Book for Embossed Panel designs available in 18 and 20 gauge steel.**

## Field #5 - Nominal Door (or Panel) Opening Width

Use this field to indicate door opening width when opening width is in integer (one inch/25.4 mm increment) dimensions. Door sizes listed in this field will have standard CECO clearances deducted. **Please note the metric equivalent in millimeters in parentheses.** If door opening width has a fractional dimension, convert to net door width and use below Field #5. When you specify nominal door width in metric (millimeters), there is no need to convert to net door size. Standard clearances will be deducted during order processing.

Description	Code	Description	Code
1'0" (304.8000) Opening width	10	<b>3'0" (914.4000) Opening width*</b>	30
1'1" (330.2000) Opening width	11	3'1" (939.8000) Opening width	31
1'2" (355.6000) Opening width	12	3'2" (965.2000) Opening width	32
1'3" (381.0000) Opening width	13	3'3" (990.6000) Opening width	33
1'4" (406.4000) Opening width	14	<b>3'4" (1016.0000) Opening width*</b>	34
1'5" (431.8000) Opening width	15	3'5" (1041.4000) Opening width	35
1'6" (457.2000) Opening width	16	3'6" (1066.8000) Opening width	36
1'7" (482.6000) Opening width	17	3'7" (1092.2000) Opening width	37
1'8" (508.0000) Opening width	18	<b>3'8" (1117.6000) Opening width*</b>	38
1'9" (533.4000) Opening width	19	3'9" (1143.0000) Opening width	39
1'10" (558.8000) Opening width	110	3'10" (1168.4000) Opening width	310
1'11" (584.2000) Opening width	111	3'11" (1193.8000) Opening width	311
<b>2'0" (609.6000) Opening width*</b>	20	<b>4'0" (1219.2000) Opening width*</b>	40
2'1" (635.0000) Opening width	21	4'1" (1244.6000) Opening width	41
2'2" (660.4000) Opening width	22	4'2" (1270.0000) Opening width	42
2'3" (685.8000) Opening width	23	4'3" (1295.4000) Opening width	43
<b>2'4" (711.2000) Opening width*</b>	24	4'4" (1320.8000) Opening width	44
2'5" (736.6000) Opening width	25	4'5" (1346.2000) Opening width	45
2'6" (762.0000) Opening width	26	4'6" (1371.6000) Opening width	46
2'7" (787.4000) Opening width	27	4'7" (1397.0000) Opening width	47
<b>2'8" (812.8000) Opening width*</b>	28	4'8" (1422.4000) Opening width	48
2'9" (838.2000) Opening width	29	4'9" (1447.8000) Opening width	49
2'10" (863.6000) Opening width	210	4'10" (1473.2000) Opening width	410
2'11" (889.0000) Opening width	211	4'11" (1498.6000) Opening width	411
		<b>5'0" (1524.0000) Opening width*</b>	50

\*Width shown in bold above will price for width sizes shown above them.

**Example:** 1'0" width door will be priced as a 2'0" width. (see price book for list pricing.)

**Metric:** When door opening width is a **metric** dimension, any width may be entered and door will have standard CECO clearances.

**Example:**

5	Door Opening Width	900mm
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## Field #5 - Opening Width (Cont.)

This chart reflects some of the most commonly used nominal metric door width sizes. Even though this chart may not have the size that you require, you can still enter the metric size required in this field.

Description	Code
600 Opening width	600 mm
650 Opening width	650 mm
700 Opening width	700 mm
750 Opening width	750 mm
800 Opening width	800 mm
850 Opening width	850 mm
900 Opening width	900 mm
950 Opening width	950 mm
1000 Opening width	1000 mm
1050 Opening width	1050 mm
1100 Opening width	1100 mm
1150 Opening width	1150 mm
1200 Opening width	1200 mm

Single door leaf maximum width is 4'0" (1219.200) (nominal), except Medallion which is 5'0" (1524.000) (nominal). See price book for maximum width of each door series.

## Field #6 - Nominal Opening Height

Use this field to indicate nominal door opening height when opening height is in integer (one inch/25.4mm increment) dimensions. Door sizes listed in this field will have standard CECO clearances deducted. If door opening height has a fractional dimension, convert to net height and list below Field #6.

Description	Code	Description	Code
1'0" (304.8000) Opening height	10	3'3" (990.6000) Opening height	33
1'1" (330.2000) Opening height	11	3'4" (1016.0000) Opening height	34
1'2" (355.6000) Opening height	12	3'5" (1041.4000) Opening height	35
1'3" (381.0000) Opening height	13	3'6" (1066.8000) Opening height	36
1'4" (406.4000) Opening height	14	3'7" (1092.2000) Opening height	37
1'5" (431.8000) Opening height	15	3'8" (1117.6000) Opening height	38
1'6" (457.2000) Opening height	16	3'9" (1143.0000) Opening height	39
1'7" (482.6000) Opening height	17	3'10" (1168.4000) Opening height	310
1'8" (508.0000) Opening height	18	3'11" (1193.8000) Opening height	311
1'9" (533.4000) Opening height	19	4'0" (1219.2000) Opening height	40
1'10" (558.8000) Opening height	110	4'1" (1244.6000) Opening height	41
1'11" (584.2000) Opening height	111	4'2" (1270.0000) Opening height	42
2'0" (609.6000) Opening height	20	4'3" (1295.4000) Opening height	43
2'1" (635.0000) Opening height	21	4'4" (1320.8000) Opening height	44
2'2" (660.4000) Opening height	22	4'5" (1346.2000) Opening height	45
2'3" (685.8000) Opening height	23	4'6" (1371.6000) Opening height	46
2'4" (711.2000) Opening height	24	4'7" (1397.0000) Opening height	47
2'5" (736.6000) Opening height	25	4'8" (1422.4000) Opening height	48
2'6" (762.0000) Opening height	26	4'9" (1447.8000) Opening height	49
2'7" (787.4000) Opening height	27	4'10" (1473.2000) Opening height	410
2'8" (812.8000) Opening height	28	4'11" (1498.6000) Opening height	411
2'9" (838.2000) Opening height	29	5'0" (1524.0000) Opening height	50
2'10" (863.6000) Opening height	210	5'1" (1549.4000) Opening height	51
2'11" (889.0000) Opening height	211	5'2" (1574.8000) Opening height	52
3'0" (914.4000) Opening height	30	5'3" (1600.2000) Opening height	53
3'1" (939.8000) Opening height	31	5'4" (1625.6000) Opening height	54
3'2" (965.2000) Opening height	32	5'5" (1651.0000) Opening height	55

**Note:** See Distributor Tech-Data Manual for standard quantity of hinges provided for each opening height.

**Field #6 Continued On Next Page**

## Field #6 - Nominal Opening Height (Cont.)

Description	Code	Description	Code
5'6" (1676.4000) Opening height	56	7'9" (2362.2000) Opening height	79
5'7" (1701.8000) Opening height	57	7'10" (2387.6000) Opening height	710
5'8" (1727.2000) Opening height	58	7'11" (2413.0000) Opening height	711
5'9" (1752.6000) Opening height	59	<b>8'0" (2438.4000) Opening height*</b>	80
5'10" (1778.0000) Opening height	510	8'1" (2463.8000) Opening height	81
5'11" (1803.4000) Opening height	511	8'2" (2489.2000) Opening height	82
6'0" (1828.8000) Opening height	60	8'3" (2514.6000) Opening height	83
6'1" (1854.2000) Opening height	61	8'4" (2540.0000) Opening height	84
6'2" (1879.6000) Opening height	62	8'5" (2565.4000) Opening height	85
6'3" (1905.0000) Opening height	63	8'6" (2590.8000) Opening height	86
6'4" (1930.4000) Opening height	64	8'7" (2616.2000) Opening height	87
6'5" (1955.8000) Opening height	65	8'8" (2641.6000) Opening height	88
6'6" (1981.2000) Opening height	66	8'9" (2667.0000) Opening height	89
6'7" (2006.6000) Opening height	67	8'10" (2692.4000) Opening height	810
<b>6'8" (2032.0000) Opening height*</b>	68	8'11" (2717.8000) Opening height	811
6'9" (2057.4000) Opening height	69	<b>9'0" (2743.2000) Opening height*</b>	90
6'10" (2082.8000) Opening height	610	9'1" (2768.6000) Opening height	91
6'11" (2108.2000) Opening height	611	9'2" (2794.0000) Opening height	92
<b>7'0" (2133.6000) Opening height*</b>	70	9'3" (2819.4000) Opening height	93
7'1" (2159.0000) Opening height	71	9'4" (2844.8000) Opening height	94
<b>7'2" (2184.4000) Opening height*</b>	72	9'5" (2870.2000) Opening height	95
7'3" (2209.8000) Opening height	73	9'6" (2895.6000) Opening height	96
7'4" (2235.2000) Opening height	74	9'7" (2921.0000) Opening height	97
7'5" (2260.6000) Opening height	75	9'8" (2946.4000) Opening height	98
7'6" (2286.0000) Opening height	76	9'9" (2971.8000) Opening height	99
7'7" (2311.4000) Opening height	77	9'10" (2997.2000) Opening height	910
7'8" (2336.8000) Opening height	78	9'11" (3022.6000) Opening height	911
		<b>10'0" (3048.0000) Opening height*</b>	100

**\*Height shown in bold above will price for height sizes shown above them.**

Example: 5'0" high door will be priced as a 6'8" high. (See price book for list pricing.)

See price book for maximum height of each door series.

**See Page 10 for standard metric sizes.**

**Note:** See Distributor Tech-Data Manual for standard quantity of hinges provided for each opening height.

## Field #6 - Nominal Opening Height (Cont.)

This chart reflects the most commonly used nominal metric door height sizes. Even though this chart may not have the size that you require, you can still enter the metric size required in this field.

Description		Code
1850	Opening height	1850 mm
1900	Opening height	1900 mm
1950	Opening height	1950 mm
2000	Opening height	2000 mm
2050	Opening height	2050 mm
2100	Opening height	2100 mm
2150	Opening height	2150 mm
2200	Opening height	2200 mm
2250	Opening height	2250 mm
2300	Opening height	2300 mm
2350	Opening height	2350 mm
2400	Opening height	2400 mm
2450	Opening height	2450 mm
2500	Opening height	2500 mm

See price book for maximum height of each door series.

## Field #7 - Door Design

Description	Code
Flush door (no cutouts or embossments)	F
Flush door (dutch top leaf)	DDT
Flush door (dutch bottom leaf)	DDB
<b>Vision Lite Designs</b>	
Vision lite 10" (254.000) x 10" (254.000)	V
Vision lite 5" (127.000) x 10" (254.000)	V510
Vision lite 8" (203.200) x 12" (304.800)	V812
*Special vision lite	VX
Vision lite cutout only (std. for CECO 1010)	VCO
*Special vision lite cutout only	VCOX
<b>Narrow Lite Designs</b>	
Narrow lite 3" (76.200) x 33" (838.200)	N333
Narrow lite 4" (101.600) x 25" (635.000)	N425
Narrow lite 5" (127.000) x 20" (508.000)	N520
Narrow Lite 6" (152.400) x 30" (762.000)	N630
Narrow lite 6" (152.400) x 36" (914.400)	N636
Narrow lite 6" (152.400) x 40" (1016.000)	N640
Narrow lite 6" (152.400) x 44" (1117.600)	N644
Narrow lite 6" (152.400) x 48" (1219.200)	N648
Narrow lite 6" (152.400) x 52" (1320.800)	N652
Narrow lite 6" (152.400) x 54" (1371.600)	N654
Narrow lite 6" (152.400) x 56" (1422.400)	N656
Narrow lite 6" (152.400) x 60" (1524.000)	N660
Narrow Lite 8" (203.200) x 30" (762.000)	N830
Narrow lite 8" (203.200) x 36" (914.400)	N836
Narrow lite 8" (203.200) x 40" (1016.000)	N840
Narrow lite 8" (203.200) x 44" (1117.600)	N844
Narrow lite 8" (203.200) x 48" (1219.200)	N848
Narrow lite 8" (203.200) x 52" (1320.800)	N852
Narrow lite 8" (203.200) x 56" (1422.400)	N856
Narrow lite 8" (203.200) x 60" (1524.000)	N860
*Special narrow lite	NX
*Narrow lite cutout only	NCO
*2 special narrow lites	2NX
*2 narrow lite cutouts only	2NCO
<b>ThruLite Door Glass Designs (Full Glass Is Standard)</b>	
ThruLite 2 glass	TFG2
ThruLite 3 glass	TFG3
ThruLite 4 glass	TFG4
Center rail with glass lite top and 3/8" (9.525) 18ga. steel panel in bottom lite	GP
Center rail with 3/8" (9.525) 18ga. steel panel in both lite openings	2P
(Glass trim is an integral part of the door design)	

\*For special sizes, call out the size in Field #19, miscellaneous options, and see note #5 on page 15.

**Note:** See general door design notes on page 15 for further instructions.

**Field #7 Continued On Next Page**

## Field #7 - Door Design (Cont.)

Description	Code
<b>Half Glass Design</b>	
Standard half glass	G
Standard half glass w/2 lites	G2
Standard half glass w/3 lites	G3
Standard half glass w/4 lites	G4
Standard half glass w/5 lites	G5
Standard half glass w/6 lites	G6
Standard half glass w/8 lites	G8
Standard half glass w/9 lites	G9
Standard half glass cutout only	GCO
*Special half glass	GX
*Special half glass cutout only	GCOX
<b>Full Glass Designs</b>	
**Standard full glass (see note below)	FG
**Standard full glass cutout only (see note below)	FGCO
*Special full glass	FGX
**Standard full glass w/5 Lites	FG5
**Standard full glass w/8 Lites	FG8
**Standard full glass w/9 Lites	FG9
**Standard full glass w/10 Lites	FG10
**Standard full glass w/12 lites	FG12
**Standard full glass w/15 lites	FG15
*Special full glass cutout only	FGCX

\*For special glass sizes, call out the size in Field # 19, miscellaneous options, and see note #5 on page 15.

**\*\*Note:** CECO's standard full glass cutout will leave a 7" top rail and 10" bottom rail, except on ThruLite. If code requires the bottom rail to be a different size, use a special FG code in Field # 19, miscellaneous options, and send a sketch.

**Note:** Multi-Lite kits will have 1/2" x 1/2" steel grilles designed to go over one piece of glass.

**Note:** See general door design notes on page 15 for further instructions.

**Field #7 Continued On Next Page**

## Field #7 - Door Design (Cont.)

The following louver designs are for inserted louvers (specify louver type in Field #13- Field #7 required)

Description	Code
<b>Louver Design</b>	
Bottom louver design	LB
Top louver design	LT
Double louver design	LD
**Standard full louver design	LF
*Special full louver	LFX
*Bottom louver cutout only	LBCO
*Top louver cutout only	LTCO
*Double louver cutout only	LDCO
**Standard full louver cutout only	LFCO
*Special full louver cutout only	LFCX
***Standard G & bottom louver	GLB
***Standard G2 & bottom louver	G2LB
***Standard G3 & bottom louver	G3LB
***Standard G4 & bottom louver	G4LB
***Standard G5 & bottom louver	G5LB
***Standard G6 & bottom louver	G6LB
***Standard G8 & bottom louver	G8LB
***Standard G9 & bottom louver	G9LB
*Special G & louver	GLBX
*G & bottom louver cutout only	GLBC
Narrow lite 3" (76.200) x 33" (838.200) & bottom louver	N3LB
Narrow lite 4" (101.600) x 25" (635.000) & bottom louver	N4LB
Narrow lite 5" (127.000) x 20" (508.000) & bottom louver	N5LB
*Special narrow lite & bottom louver	NLBX

\*For special glass or louver sizes, call out sizes in Field # 19, miscellaneous options, and see note #5 on page 15.

\*\***Note:** CECO's standard full louver cutout will leave a 6-3 /4" top rail and 8" bottom rail. If ADA code requires the bottom rail to be a different size, use a special full louver code and call this out in Field #19, miscellaneous options, and send sketch.

\*\*\*For combination glass lite and louver use (code "CGLT") in Field #13 and enter glass trim and louver in Field #19 miscellaneous options.

**Note:** See general door design notes on page 15 for further instructions.

**Field #7 Continued On Next Page**

## Field #7 - Door Design (Cont.)

Description	Code
<b>Louver Designs</b>	
**Vision lite 10" (254.000) x 10" (254.000) & bottom louver	VLB
**Vision lite 5" (127.000) x 10" (254.000) & bottom louver	V5LB
**Vision lite 8" (203.200) x 12" (304.800) & bottom louver	V8LB
*Special vision lite & bottom louver	VLBX
Vision lite & bottom louver cutout only	VLBC
<b>Embossed Designs</b>	
Embossed crossbuck w/G cutout only	EC02
*Embossed crossbuck w/special glass	ECO3
Embossed crossbuck w/diamond lite 1/2" (12.700) glass	EC04
Embossed crossbuck w/G9 lite	EC05
Embossed crossbuck w/G9 lite 1/2" (12.700) glass	EC06
Embossed high definition 1 panel	E101
Embossed high definition 2 panel	E201
Embossed high definition 2 panel with arch top	E202
Embossed high definition 2 panel arch top with planks	E203
Embossed high definition 2 panel, cutout only of top panel for special size G lite	E204
Embossed high definition 2 panel, cutout top panel & install SlimTrim special size G kit	E205
Embossed 6 panel	E601
Embossed 6 panel w/half glass cutout only	E602
*Embossed 6 panel w/special half glass	E603
Embossed 6 panel w/diamond lite 1/2" (12.700) glass	E604
Embossed 6 panel w/G9 lite	E605
Embossed 6 panel w/G9 lite 1/2" (12.700) glass	E606
*Embossed 6 panel w/narrow lite cutout only	E607
*Embossed 6 panel w/special narrow lite	E608
Embossed 6 panel w/2 lites in top panels	E609
Embossed 6 panel narrow	EN61
*Embossed 6 panel narrow w/half glass cutout	EN62
*Embossed 6 panel narrow w/special half glass	EN63
Embossed 6 panel narrow G9 lite with 1/2" glass	EN66
Embossed 6 panel narrow w/2 lites at top	EN69
Embossed 6 panel wide	EW61
*Embossed 6 panel wide w/half glass cutout	EW62
*Embossed 6 panel wide w/spec half glass	EW63
*Embossed 6 panel wide w/spec narrow lite	EW68
Embossed 8 panel	E801

\* For special glass or louver sizes call out the size in Field # 19, and see note #5 on page 15.

\*\* For combination glass lite and louver use (code "CGLT") in Field #13 and enter glass trim and louver in Field #19, miscellaneous options.

**Note:** See general door design notes on page 15 for further instructions.

**Field #7 Continued On Next Page**

## Field #7 - Door Design (Cont.)

Description	Code
<b>Miscellaneous Designs (all of the following require sketch)</b>	
Porthole lite	PORT
Porthole lite cutout only	PORC
Two special glass lites per door	2GX
Three special glass lites per door	3GX
Two glass lites cutout only	2GCO
Three glass lites cutout only	3GCO

### General Door Design Notes

- (1) Refer to door design chart for graphic representations of door designs.
- (2) Standard glass trims are:
  - Slimtrim Steel for non-labeled Regent, Omega, Legion, Ultrador, Trio, non-embossed Imperial/Versadoors (glass not included)
  - Slimtrim steel for labeled door (glass not included)
  - 4884 Steel flush kit for Medallion doors only (glass not included)
 If trims other than standard are required, refer to Field # 13.
- (3) On embossed non-labeled doors only, the standard trim is a Western Reflections Molded Polystyrene Plastic Kit, which comes fully glazed. CECO cannot colorstyle finish paint this kit. This note does not pertain to Madera and high definition 2 panel embossed doors.
- (4) When inserted louvers are required, specify door design in Field #7 and louver type in Field #13.
- (5) When special glass sizes and/or louver sizes are required, prepare a sketch showing cutout sizes/locations and indicate your sketch number in Field #20.
- (6) For cutout only preps - if you want the cutout slug left in the door (held in by tabs), suffix door design with "/SG". (Option is not available on Medallion and specialty doors) – call out in Field #19, miscellaneous options.
- (7) If Armorshield Vision Lite, CECO will install bullet resistant glass.
- (8) E601 is available in 2'-8" door width as long as a cylindrical lock with 2-3/8" backset is used and spacing between panels is 5-1/8". If you need a narrow 6 panel with 2-3/8" backset cylindrical lock, order EN61 code.
- (9) CECO's default standard glass kit locations may not meet ADA guidelines for minimum height from bottom of door. If your job or openings have ADA requirements, and glass lite must be at the ADA minimum height, then use a special glass kit code and send a sketch showing the location from door bottom. Indicate sketch number in Field# 20.

## Field #8 - Handing

Description	Code
Non-handed	NH
Right hand	RH
Left hand	LH
Right hand reverse	RHR
Left hand reverse	LHR
Double acting	*DA
Double egress - left hand reverse	LR2
Double egress - right hand reverse	RR2

\*If "DA" is selected, and CECO is to prep for pivots, indicate manufacturer and model number in Field #19.

## Field #9 - Closer

Closer Reinforcing and/or Prep  
Leave Blank if No Overhead Closer is Required

Description	Code
*Standard closer reinforcement (14 gauge)	C1
*2 Standard closer reinforcements butted together (14 gauge)	C2
Concealed closer prep	C3
**4-5/8" high closer reinforcement	C4
5-3/8" high straight-leg closer reinforcement	C5
5-3/8" high (2) straight-leg closer reinforcements butted	C6
Floor closer prep	C7
Single transom panel closer reinforcement	C8
Double transom panel closer reinforcements	C9
Closer reinforcement (12 gauge)	CC
One standard reinforcement at top and one at the bottom of door at hinge side	CH

\*Applies to single doors.

\*\*For top rail from 4-7/8" (123.825) to 7" (177.800).

## Field #10 - Lock/Strike Panic Device Code

Description	Code
No lock prep (plain)	LP0
<b>Standard Cylindrical Locks (Use MLX code if holes for electrical are required)</b>	
Govt. 161 edge only	LC0
Govt. 161 x 2-3/4" (69.850) Backset (2-1/8" [53.975] diameter face hole)	LC1
Govt. 161 x 3-3/4" (95.250) Backset (2-1/8" [53.975] diameter face hole)	LC3
Govt. 161 x 5" (127.000) Backset (2-1/8" [53.975] diameter face hole)	LC4
Govt. 160 x 2-3/4" (69.850) Backset (2-1/8" [53.975] diameter face hole)	LC5
Govt. 160 x 2-3/8" (60.325) Backset (2-1/8" [53.975] diameter face hole)	LC6
Govt. 160 edge only	LC7
<b>Lever Handle Cylindrical Locks With Thru-Bolts (Use MLX code if holes for electrical are required)</b>	
*Govt. 161 x 2-3/4" (69.850) b.s. (ARROW)	LL1
*Govt. 161 x 2-3/4" (69.850) b.s. (Best)	LL2
*Govt. 161 x 2-3/4" (69.850) b.s. (CORBIN RUSSWIN)	LL3
*Govt. 161 x 2-3/4" (69.850) b.s. (SARGENT 10 Line)	LL4
*Govt. 161 x 2-3/4" (69.850) b.s. (SARGENT 6500 Line)	LL5
*Govt. 161 x 2-3/4" (69.850) b.s. (Schlage)	LL6
*Govt. 161 x 2-3/4" (69.850) b.s. (YALE)	LL7
*Govt. 161 x 2-3/4" (69.850) b.s. (Falcon)	LL8
*Govt. 161 x 2-3/4" (69.850) b.s. (PDQ)	LL9
<b>Mortise locks</b>	
Govt. 86 x edge only	LM0
***Govt. 86 x full escutcheon (See corresponding note on page 19)	LM1
**Govt. 86 x sectional trim	LM2
Govt. 86 x edge only x no reinforcement	LM3
TESA mortise lock	LM4
SARGENT mortise lock w/LW1L trim	LM5
<b>Special Locks</b>	
Simplex 1000 Series lock	LS1
Simplex 1000 Series lock w/thumbturn	LS2
**VingCard lock	LV1
**Special lock prep	MLX
**Flush cup pull prep (one side only)	ML1
**Hospital latch 5" (127.00) Backset	ML2
Push-pull reinforce	ML3
Push-pull bar reinforce.	ML4
**Hospital latch 7" (177.800) Backset	ML5
**Flush cup pull prep (both sides of door)	ML6
<b>Panic Device</b>	
Rim exit device (reinforce only)	PR1
**Rim exit device (no reinforcement/prep only)	PR2
**Rim exit device (reinforce & prep)	PR3
Mortise exit device (reinforce only)	PM1
**Mortise exit device (reinforce & prep) (if single door, lock is at CECO standard height)	PM2
Surface vert. rod exit device (reinforce only)	PV3
**Surface vert. rod exit device (reinforce & prep)	PV8
**Concealed vert rod exit device (reinforce, void core & prep)	PV9
**Von Duprin inset device (9247, 94/9547) (only available on Regent, Legion, and Medallion doors in 16 ga steel)	VDI
**Von Duprin inset mortise exit device (9475-f, 9575-f)	VDM

**Exit Device Notes:** If a strike other than standard for the device is being used, then the strike number must be supplied with exit device code. If hardware manufacturer does not have a standard strike for the device, then a strike number must be supplied. If a hardware mullion is being used, then mullion number must be supplied with exit device code. Hardware mullion number must be supplied in Field # 16. If no hardware mullion is listed on the order form, then the backset will be calculated as if a standard hollow metal impost (mullion) is being used and rim exit device backset will be calculated based on a single door.

## Field #10 - Lock/Strike Panic Device Code (Cont.)

\*These cylindrical lock preps will have thru-bolt holes punched. **Note:** 3-1/2" roses will extend over the edge of embossed panel on 2'8" and 3'4" wide embossed doors.

\*\*These lock codes require additional information. List manufacturer's two letter code function and trim number below Field #10.

\*\*\*Face cutout is 1-1/2" wide x 7-3/16" high with 3/4" radius top & bottom, at 2-3/4" backset to center of oblong hole, and centered vertically on the lock edge cutout. It is your responsibility to make sure the escutcheon plate, any thru-bolts or fasteners, and lock functions will work/fit with this cutout. Unless you are stocking these doors, we recommend that you use code LM2 even when you have an escutcheon plate trim.

**Surface or concealed vertical rod notes:** When hardware templates recommend special undercuts for surface or concealed vertical rods, it is your responsibility to order doors with proper undercut due to your knowledge of sill condition. If no special undercut is noted on nominal size doors they will be supplied with standard CECO undercut.

**Lock preps on non-handed doors:** Lock and strike preps that would hand a non-handed door (Omega, Versadoor, Ultrador, Trio) are not available from production. These preps are only available from conversion. Example – sectional trim mortise lock preps, exit device preps, etc.

If a special lock/strike exit device location is required, refer to "special lock height" code in miscellaneous options for Field #19.

Description	Code
<b>Hospital Latches</b>	
*Hospital latch 5" (127.000) backset	ML2
*Hospital latch 7" (177.800) backset	ML5
<b>Double Security Locks (1-1/2" [38.100] Dia. top hole &amp; 2-1/8" [53.975] Dia. bottom hole)</b>	
*Double security lock 4" (101.600) on center with 2-3/4" (69.850) backset	DL1
*Double security lock 6" (152.400) on center with 2-3/4" (69.850) backset	DL2
*Double security lock 4" (101.600) on center with 2-3/8" (60.325) backset	DL3
*Double security lock 6" (152.400) on center with 2-3/8" (60.325) backset	DL4
<b>Misc.</b>	
Corbin/Ruswin UT5200	U1
YALE 6200 Mono Lock	U2
Deadlock prep only (no other lock)	D0
*Special lock prep	MLX

\*These lock codes require additional information. List manufacturer's two letter code function and trim number below Field #10.

Continued On Next Page

## Field #10 - Lock/Strike

### Primary Strikes

Description	Code
4-7/8" (123.825) ANSI lipped strike	SLA
2-3/4" (69.450) ANSI lipped strike (cylindrical)	SLG
*Open back strike (non-labeled door)	SON
*Open back strike (labeled door)	SOL
*Electric strike (non-labeled door)	SEN
*Electric strike (labeled door)	SEL
*Rim exit strike	SRP
**Strikes for double security lock 4" (101.600) on center	SD4
**Strikes for double security lock 6" (152.400) on center	SD6
*Roller latch strike in lock edge of door	SRL
*Roller latch strike in top edge of door	SRT
*Special strike prep	SXX
No strike prep	SP0

\*These strike preps require additional information. List manufacturer's two letter code and model number below this field along with the proper code from above.

#### EXAMPLE:

Description	MFG & Model #
Von Duprin 3146	VD 3146
SARGENT 825	SA 825
YALE 757	YA 757

For a complete list of hardware manufacturer's two letter codes, refer to "hardware manufacturer's code chart".

\*\*Strike preps for double security will consist of (1) 2-3/4" (69.850) cylindrical lipped strike at the primary (CECO standard) location and (1) 2-3/4" (69.850) non-lipped strike at the deadlock location. See description above for centerline dimension between preps.

## Field #11 - Label Code

Leave This Field Blank If You Do Not Require A Label.

Description	Code
<b>Underwriters Laboratories</b>	
3 Hour label also includes Positive Pressure	AU
1-1/2 Hour label also includes Positive Pressure	BU
1-1/2 Hour label (Medallion 450 temp. rise only) also includes Positive Pressure	BU4
1 Hour label also includes Positive Pressure	OU
3/4 Hour label also includes Positive Pressure	CU
20 Minute label also includes Positive Pressure	TU
20 Minute label w/o hose stream test also includes Positive Pressure	TUH
<b>Warnock Hersey</b>	
3 Hour label also includes Positive Pressure	AW
1-1/2 Hour label also includes Positive Pressure	BW
1-1/2 Hour label (Medallion 450 temp. rise only) also includes Positive Pressure	BW4
1 Hour label also includes Positive Pressure	OW
3/4 Hour label also includes Positive Pressure	CW
20 Minute label also includes Positive Pressure	TW
<b>Combinations</b>	
3 Hour UL and FM labels, also includes positive pressure	AUF
1-1/2 Hour UL and FM labels, also includes positive pressure	BUF
3/4 Hour UL and FM labels, also includes positive pressure	CUF
20 Minute UL and FM labels, also includes positive pressure	TUF
20 minute UL w/o hose stream test and FM labels, also includes positive pressure	THF
3 hour UL for New York City, also includes positive pressure	AUY
1-1/2 Hour UL for New York City, also includes positive pressure	BUY
3/4 Hour UL for New York City, also includes positive pressure	CUY
3 hour WH and FM labels, also includes positive pressure	AWF
1-1/2 Hour WH and FM labels, also includes positive pressure	BWF
3/4 Hour WH and FM labels, also includes positive pressure	CWF
20 Minute WH and FM labels, also includes positive pressure	TWF
1-1/2 Hour WH label for New York City, also includes positive pressure	BWY
<b>Misc.</b>	
Label construction only (no fire label)	LCO
British Standard 4 Hour rated fire door (available only on Medallion or Regent doors w/latch)	BS4
British Standard 3 Hour rated fire door (available only on Medallion or Regent doors w/latch)	BS3
British Standard 2 Hour rated fire door	BS2
British Standard 1 1/2 Hour rated fire door	BSH
British Standard 1 Hour rated fire door	BS1
Sound rating - example: STC42 (add required rating number to s)	S42

## Field #12 - Special Undercut (Floor Clearance)

Floor clearance is measured from the bottom of the frame jamb to the bottom of the door. Use this field only in conjunction with nominal door heights. Do not use special undercut codes if you are specifying net door height.

Description	Code	Description	Code
**1/16" (1.5870) Undercut	U01	1-7/16" (36.5120) Undercut	U23
**1/8" (3.1750) Undercut	U02	1-1/2" (38.1000) Undercut	U24
**3/16" (4.7620) Undercut	U03	1-9/16" (39.6870) Undercut	U25
**1/4" (6.3500) Undercut	U04	1-5/8" (41.2750) Undercut	U26
**5/16" (7.9370) Undercut	U05	1-11/16" (42.8620) Undercut	U27
**3/8" (9.5250) Undercut	U06	1-3/4" (44.4500) Undercut	U28
**7/16" (11.1120) Undercut	U07	1-13/16" (46.0370) Undercut	U29
**1/2" (12.7000) Undercut	U08	1-7/8" (47.6250) Undercut	U30
**9/16" (14.2870) Undercut	U09	1-15/16" (49.2120) Undercut	U31
**5/8" (15.8750) Undercut	U10	2" (50.8000) Undercut	U32
**11/16" (17.4620) Undercut	U11	2-1/16" (52.3870) Undercut	U33
*3/4" (19.0500) Undercut		2-1/8" (53.9750) Undercut	U34
13/16" (20.6370) Undercut	U13	2-3/16" (55.5620) Undercut	U35
7/8" (22.2250) Undercut	U14	2-1/4" (57.1500) Undercut	U36
15/16" (23.8120) Undercut	U15	2-5/16" (58.7370) Undercut	U37
1" (25.4000) Undercut	U16	2-3/8" (60.3250) Undercut	U38
1-1/16" (26.9870) Undercut	U17	2-7/16" (61.9120) Undercut	U39
1-1/8" (28.5750) Undercut	U18	2-1/2" (63.5000) Undercut	U40
1-3/16" (30.1620) Undercut	U19	2-9/16" (65.0870) Undercut	U41
1-1/4" (31.7500) Undercut	U20	2-5/8" (66.6750) Undercut	U42
1-5/16" (33.3370) Undercut	U21	2-11/16" (68.2620) Undercut	U43
1-3/8" (34.9250) Undercut	U22	2-3/4" (69.8500) Undercut	U44

\*For CECO's standard 3/4" (19.050) undercut, leave this field blank.

\*\*9'-0" (2743.2000) tall Regent, Omega, Imperial, Versadoor, Legion, Ultrador, Trio & Fuego doors (when made as tab & slot design) cannot have undercuts less than 3/4" (19.050).

2-3/4" (69.850) is CECO's maximum undercut.

**Surface or concealed vertical rod notes:** When hardware templates recommend special undercuts for surface or concealed vertical rods, it is your responsibility to order doors with proper undercut due to your knowledge of sill condition. If no special undercut is noted on nominal size doors they will receive standard undercut.

## Field #13 - Glass Trim and Louvers

Leave Blank If You Are Using CECO's Standard Glass Trim For The Application, Or If Your Door Design Does Not Require Glass Trim Or Inserted Louver.

Description	Code
**Slimtrim steel trim – Vision Lite	SLIM
**Slimtrim steel trim – Narrow Lite	SLIM
**Slimtrim steel trim – G Lite	SLIM
**Slimtrim steel trim – for insulated glass 1/2" (12.700) thru 1" (25.400)	SLIS
***4884 Flush welded steel kit (Medallion only)	4884
***4880 Flush welded steel kit - 1/2" (12.700) glass (Medallion only)	4880
***4882 Flush welded steel kit - 5/8" (15.875) glass (Medallion only)	4882
***4886 Flush welded steel kit - 3/4" (19.050) glass (Medallion only)	4886
***4888 Flush welded steel kit - 1" (25.400) glass (Medallion only)	4888
***4885 Flush welded steel kit (Regent & Legion only)	4885
***4881 Flush welded steel kit - 1/2" (12.700) glass (Regent & Legion only)	4881
***4883 Flush welded steel kit - 5/8" (15.875) glass (Regent & Legion only)	4883
***4887 Flush welded steel kit - 3/4" glass (19.050) (Regent & Legion only)	4887
***4889 Flush welded steel kit - 1" (25.400) glass (Regent & Legion only)	4889
4895 Applied kit for 1-1/8" (28.575) contraflam glass	4895
4894 Flush kit for 1-1/8" (28.575) contraflam glass	4894
Anemostat steel trim (round) 12" (304.800) diameter	FP12
Anemostat steel trim (round) 18" (457.200) diameter	FP18
Anemostat steel trim (round) 24" (609.600) diameter	FP24
**Steel trim woodgrain (Madera)	SLTM
*Special glass trim	GLTX
Steel glass trim – Armorshield bullet resistant door	BLTG
***Combination glass lite & louver	CGLT
A250.13 Hurricane steel applied kit Type I (3/8" [9.252] pocket)	Type I
A250.13 Hurricane steel applied kit Type II (5/8" [15.875] pocket) for GlassLam)	Type II
A250.13 Fire / Hurricane steel applied kit Type 8 (pocket to suit Vetrotech glass thickness)	Type 8

\*When special glass trim is required, list manufacturer and model number in size field directly below "GLTX" code.

\*\*When using these kits, list visible glass size below Field #13 and glass thickness in Field #19, if glass other than 1/4" is required.

\*\*\*For combination glass lite and louver use (code "CGLT") in Field #13 and enter glass trim and louver in Field #19, miscellaneous options.

\*\*\*When special size flush welded kits are required, provide visible glass size only on your sketch.

**Note:** List special glass thickness in Field# 19 for ThruLite doors when glass thickness is more than 1/4".

Description	Code
*4605 Adjustable Louver	4605
*4605 Louver w/insect screen	4606
*4634 Inverted Y Louver	4634
*4634 Louver w/screen	4636
*4684 Flush welded steel louver (Medallion)	4684
*FLDL Fusible Link Louver for labeled doors	FLDL
*Special louver trim	LTX

\*Show size in "size field" directly below Field #13. When "LTX" code is used, also specify manufacturer and model number in Field #19. Refer to louver chart in chart section or louver page in price book for CECO standard sizes.

## Field #14 - Deadlock Code

Leave This Field Blank If You Do Not Have A Deadlock Prep.

Description	Code
<b>Cylindrical type deadlocks</b>	
1.125 (28.575) x 2.25 (57.150) Edge only	DA
1.125 (28.575) x 2.25 (57.150) Edge, 2.75 (69.850) b.s., 2.125 (53.975) dia. thru door	DB
1.125 (28.575) x 2.25 (57.150) Edge, 2.75 (69.850) b.s., 1.50 (38.100) dia. thru door	DC
1.125 (28.575) x 2.25 (57.150) Edge, 2.75 (69.850) b.s., 1.625 (41.275) dia. thru door	DD
1.00 (25.400) x 2.25 (57.150) Edge only	DE
1.00 (25.400) x 2.25 (57.150) Edge, 2.75 (69.850) b.s., 2.125 (53.975) dia. thru door	DF
1.00 (25.400) x 2.25 (57.150) Edge, 2.75 (69.850) b.s., 1.50 (38.100) dia. thru door	DG
1.00 (25.400) x 2.25 (57.150) Edge, 2.75 (69.850) b.s., 1.625 (41.275) dia. thru door	DH
1.00 (25.400) x 2.25 (57.150) Edge, 2.375 (54.371) b.s., 2.125 (53.975) dia. thru door	DI
1.00 (25.400) x 2.25 (57.150) Edge, 2.375 (54.371) b.s., 1.50 (38.100) dia. thru door	DJ
1.00 (25.400) x 2.25 (57.150) Edge, 2.375 (54.371) b.s., 1.625 (41.275) dia. thru door	DK
*Multiple deadlock preps	DL
1.125 (28.575) x 2.25 (57.150) Edge, 2-3/8" (60.325) b.s., 2.125 (53.975) dia. thru door	DM
<b>**Mortise type deadlocks</b>	
CORBIN RUSSWIN DL4011	MA
CORBINRUSSWIN DL4012	MB
CORBIN RUSSWIN DL4013	MC
CORBIN RUSSWIN DL4017	MD
SARGENT 4874	ME
SARGENT 4875	MF
SARGENT 4876	MG
SARGENT 4877	MH
SARGENT 4878	MI
SARGENT 4879	MJ
YALE 314-14	MK
YALE 314	ML
YALE 313ST	MM
YALE 315	MN
YALE 314-14ST	MO
YALE 351	MP
YALE 352	MQ
YALE 353	MR
YALE 354	MS
YALE 355	MT
YALE 356	MU
YALE 357	MV

\*This code requires additional information. List manufacturer's two letter code and model number in this field. A sketch must accompany this code that indicates the quantity and locations of deadlocks. Indicate sketch number in Field #20.

\*\*See instructions on next page if your mortise deadlock is not listed above.

These codes are not to be used for standard 8" edge Mortise locks that have deadbolt function only. Use primary lock code of LM2 for those cases and add the manufacturer & model number so the the function hole can be prepped.

See page 26 for deadlock location information.

## Field #14 - Deadlock Code (Cont.)

If your deadlock is not listed on the previous page, specify the manufacturer's two letter code and model number in this field.

### Example:

Description	MFGR & Model #
Falcon K911	FN 911
Schlage B680	SC B680

For a complete list of hardware manufacturer's two letter codes, refer to "hardware manufacturer's code chart".

### Deadlock Strike (Inactive Door Only)

Description	Code
2-3/4" (69.850) ANSI strike - no lip	P1
2-3/4" (69.850) ANSI deadlock strike – w/lip	P2
3-1/2" (88.900) ANSI deadlock strike - no lip	P3
4-7/8" (123.825) ANSI deadlock strike - no lip	P4
4-7/8" (123.825) ANSI deadlock strike – w/lip	P5
*Special deadlock strike	PX

If you list an active door with a deadlock code, indicate the inactive strike prep required by using one of the above codes in this field along with the deadlock code.

\*List manufacturer's two letter code and model number in this field.

See page 26 for deadlock location information.

## Field #14 - Deadlock Location

Leave this field blank if you do not have a deadlock.

CECO'S default standard deadlock strike location on the frame will be at 48" to centerline from bottom of frame unless you indicate a special location.

You have two methods to choose from to indicate a special deadlock location.

### Method #1:

From the bottom of the door to the centerline of the deadlock edge.(lock front)

### Example:

Centerline of lock edge is at 45-1/4" (1149.350) from bottom of door.

The code is: 45-1/4" (1149.350mm) ADB.

### Method #2:

From the bottom of the frame to the centerline of the strike.

### Example:

Centerline of strike is at 46" (1219.2 mm) from bottom of frame.

The code is: 46" (1219.2mm) ABF.

**Note:** If using this method and door is special height be sure to indicate undercut, or if special sill condition exists be sure to send sketch depicting condition. Indicate sketch number in Field #20.

## Field #15 - Flush Bolt or Surface Bolt

Leave This Field Blank If You Do Not Have A Flushbolt Or Surface Bolt

Description	Code
<b>Manual Flush Bolt With "D" Shaped Guide (bolt head may hang when door U.C. is more than 1/2")</b>	
6" (152.400) Top bolt prep only	MFH
6" (152.400) Top / 6" (152.400) bottom	MF1
12" (304.800) Top / 12" (304.800) bottom	MF3
12" (304.800) Top only	MF5
18" (457.200) Top / 12" (304.800) bottom	MF6
18" (457.200) Top only	MF7
24" (609.600) Top / 12" (304.800) bottom	MF8
24" (609.600) Top only	MF9
30" (762.000) Top / 12" (304.800) bottom	MFA
36" (914.400) Top / 12" (304.800) bottom	MFB
36" (914.400) Top only	MFC
42" (1066.800) Top / 12" (304.800) bottom	MFD
42" (1066.800) Top only	MFE
48" (1219.200) Top / 12" (304.800) bottom	MFF
48" (1219.200) Top only	MFG
*Special Manual flush bolt (use for Dutch door & see notes below)	MFX
<b>Automatic Flush Bolt With Mortised End Channel Guide (ANSI)</b>	
6" (152.400) Top / 6" (152.400) bottom	AF1
12" (304.800) Top / 12" (304.800) bottom	AF2
12" (304.800) Top only	AF3
18" (457.200) Top / 12" (304.800) bottom	AF4
18" (457.200) Top only	AF5
24" (609.600) Top / 12" (304.800) bottom	AF6
24" (609.600) Top only	AF7
30" (762.000) Top / 12" (304.800) bottom	AF8
36" (914.400) Top / 12" (304.800) bottom	AF9
36" (914.400) Top only	AFA
42" (1066.800) Top / 12" (304.800) bottom	AFB
42" (1066.800) Top only	AFC
48" (1219.200) Top / 12" (304.800) bottom	AFD
48" (1219.200) Top only	AFE
*Special flush bolt with mortised end channel guide (ANSI)	AFX
<b>Surface Bolt</b>	
Surface bolt reinforcement	SB1
Surface bolt reinforcement at bottom of Dutch top	SB2

\*For special flush bolts, list manufacturer's two letter code and model number in Field #19, miscellaneous options. Send a sketch showing location if prep is on face of Dutch door. See Dutch door strikes shown in miscellaneous options for strike codes.

For a complete list of hardware manufacturer's two letter codes, refer to "hardware manufacturer's code chart".

## Field #16 - Astragal Attached Or Hardware Mullion (By Others)

Leave This Field Blank If No Astragal Or Hardware Mullion Is Used.

Use this field to indicate type of astragal to be installed or to specify the manufacturer and model number of any hardware mullion (not by CECO) being used.

Description	Code
<b>Astragals (Strike And/Or Flush Bolt Codes On Door Dictate Preps)</b>	
Aluminum 2 pc. (non-label) 4451	A01
Aluminum 2 pc. w/wool pile (non-label) 4451P	A02
Steel 2 pc. (label) 4441	A03
Steel 1 pc. (label) 4471	A04
Steel flat plate astragal FPL	A05
Dutch door horizontal steel astragal DD4471	A06
Steel 1 pc. woodgrain (Madera) 4471M	A07
Welded on steel plate astragal (Medallion or ThruLite only) 4491	A08

Hardware preps on astragal are based on strike and/or flush bolt codes listed in Field #10 and Field #15.

If a hardware mullion is being used (not by CECO) indicate manufacturer's two-letter code and model number in Field #19, as shown in the following example.

### Example:

Description	MFGR/Model
*Von Duprin 4954	VD 4954
*SARGENT 12-980	SA 12-980
*YALE M200	YA M200

\*Also, specify rim strike if other than manufacturer's standard in Field #19.

For a complete list of hardware manufacturer's two letter codes, refer to "hardware manufacturer's code chart".

## Field #17 - Special Hinges or Pivots

Leave This Field Blank If You Have Standard Hinges.

Description	Code
<b>Special Hinges</b>	
4-1/2" (114.300) x .180 (4.572)	45H
5" (127.000) x .146 (3.708)	50R
5" (127.000) x .190 (4.826)	50H
6" (152.400) x .160 (4.064)	60R
6" (152.400) x .203 (5.156)	60H
4-1/2" (114.300) x .134 (3.403) double mortised	DM1
4-1/2" (114.300) x .180 (4.572) double mortised	DM2
5" (127.000) x .146 (3.708) double mortised	DM3
5" (127.000) x .190 (4.826) double mortised	DM4
Overlapping 7 ga. hinge straps (for butt hinge)	H1X
Half or full surface hinge reinforcement	H2X
*No butt hinge preps or cont. geared hinges w/out reinforcement required	NHP
<b>Continuous Geared Hinges (Reinforce)</b>	
(Most Manufacturers Of These Hinges Do Not Recommend Additional Reinforcement)	
*Roton hinge reinforcement (see notes below)	RH1
*MARKAR hinge reinforcement (see notes below)	MH2
*Zero hinge reinforcement (see notes below)	ZH3
*Select hinge reinforcement (see notes below)	SH4
*ABH hinge reinforcement (see notes below)	AH5
*McKINNEY hinge reinforcement (see notes below)	MH6
*Hager hinge reinforcement (see notes below)	HH7
*Stanley hinge reinforcement (see notes below)	SH8

### Continuous Geared Hinge Notes:

\*When doors using continuous geared hinges are ordered as nominal size CECO will undersize door per template. You must list manufacturer and hinge model number in Field #19, whether reinforcement is ordered or not. If you order doors as net size, CECO will not adjust door width. It is your responsibility to calculate all necessary clearances when doors are written net size. If frame head has been oversized and you want standard size doors, for doors ordered as nominal size, then you must indicate this by note in Field #19.

The standard hinge prep is 4-1/2" (114.300) x .134 (3.403) [convertible to .180 (4.572)] at 1/4" (6.350) backset for all doors except:

- 14 Ga. doors are prepped for 4-1/2" (114.300) x .180 (4.572) at 1/4" (6.350) backset.
- Armorshield level 3 doors are prepped for 4-1/2" (114.300) x .180 (4.572) at 1/4" (6.350) backset thru 3070. Armorshield level 3 sizes over 3070 are prepped for 5" (127.000) x 190 (4.826) at 1/4" (6.350) backset. See Tech-data for other specialty door hinge preps.

Hinge preps will be at CECO's standard locations. If special preps, spacing or quantities are required, refer to "special hinge spacing" in miscellaneous options.

**Field #17 Continued On Next Page**

## Field #17 - Special Hinge Or Pivots (Cont.)

Description	Code
<b>Full Mortise Pivots - Single Acting</b>	
Top and bottom pivot only	MP1
Top, bottom & (1) intermediate pivot	MP2
Top, bottom & (2) intermediate pivots	MP3
(2) Intermediate pivots only	IP1
(3) Intermediate pivots only	IP2
(4) Intermediate pivots only	IP3
<b>Floor Closer - Single Acting</b>	
Top and bottom prep only	FC1
Top, bottom & (1) intermediate pivot	FC2
Top, bottom & (2) intermediate pivots	FC3
<b>Floor Closer - Double Acting</b>	
Top and bottom prep only	FC4
<b>Rescue Hardware (Pivots)</b>	
Top and bottom prep only	RS1
<b>Pocket Pivots</b>	
(3) Ives pocket pivots	P1X
(4) Ives pocket pivots	P2X
(3) Dorma pocket pivots	P3X
(4) Dorma pocket pivots	P4X
(3) McKINNEY pocket pivots	P5X
(4) McKINNEY pocket pivots	P6X
(3) RIXSON pocket pivots	P7X
(4) RIXSON pocket pivots	P8X

All preps on this page except pocket pivots require additional information. List manufacturer's two letter code and model number in Field #19.

## Field #17 - Special Hinge Or Pivots (Cont.)

Description	Code
<b>Anchor Hinges</b>	
Anchor hinge prep (no tapped holes)	AH1
Anchor hinge prep (with tapped holes)	AH2
<b>Invisible Hinges</b>	
(2) Invisible hinge preps	IH1
(3) Invisible hinge preps	IH2
(4) Invisible hinge preps	IH3
<b>Electric Hinge (Center Hinge Prep If 3 Hinge Opening)</b>	
Electric hinge prep - access hole only without wire, wiring harness, raceway, or conduit (see notes below)	EH1
**Electric hinge prep with ElectroLynx® quick connect wiring harness	EH4
(If non ASSA ABLOY hardware is used, cut connector clip off and hard wire)	
Electroluminescent Exit Sign Door Preparation	LG6
(Includes hinge prep, door face hole & ElectroLynx® wiring harness)	

All preps on this page require additional information. List manufacturer's two letter code and model number in Field #19.

### ELECTRIC HINGE NOTES:

When doors with (4) hinges are ordered with electric hinge prep, CECO will prep the third hinge down from the top of the door. If you require the electric hinge prep at a location other than the third hinge from the top, when there are (4) total hinges, then you must indicate which hinge is to be prepped by note in Field #19. If a Dutch door or door with more than four hinges is ordered with electric hinge prep, then you must indicate which hinge is to be prepped by note in Field #19.

\*\*Twelve lead color coded wire furnished as a standard with an 8-pin connector and 4-pin connector. For use with (McKINNEY, CORBIN RUSSWIN, YALE®, FOLGER ADAM®) electric hinge and locks. Wiring harness is enclosed in a flexible jacket covering that is approved by U.L. for fire rated applications. Wiring harness cannot be installed in a metal conduit.

## Field #18 - Color (Finish Paint)

## Finish Paint (Colorstyle)

Description	Code	
	1 Coat	2 Coats
Colorstyle "Desert Brown"	P11	P51
Colorstyle "Dawn White"	P14	P54
Colorstyle "Sundance Yellow"	P17	P57
Colorstyle "Carousel Orange"	P18	P58
Colorstyle "Astro Blue"	P19	P59
Colorstyle "Fairway Green"	P20	P60
Colorstyle "Carnival Red"	P21	P61
Colorstyle "Buccaneer Brown"	P22	P62
Colorstyle "American Rose"	P23	P63
Colorstyle "Slate Blue"	P24	P64
Colorstyle "Jamaica Green"	P25	P65
Colorstyle "Southwest Violet"	P26	P66
Colorstyle "True White"	P27	P67
Colorstyle "National Partition Tan"	P30	P70
*Pantone Color or Special Colorstyle	P99	

\*When special colorstyle is used, color chips must be submitted with your order. The order will not be processed until the paint approval process is complete.

\*If Pantone color is required, add color in misc options Field #19.

**Colorstyle (Finish Paint) Notes:** Only one color allowed per door. 4080 maximum size allowed. Not available on Armorshield, Sound-Tech, ThruLite, Restrictdor, lead lined and doors over 1-3/4" thick.

## Field #18 - Color (Prime Paint) (Cont.)

Special Prime Paint

Leave This Field Blank To Receive CECO's Standard Grey Primer

Description	Code
*No Prime Paint	NPP
Standard Prime - 2 Coats	PG2
Colorprime "Metallic White"	PW1
Colorprime "Metallic White" - 2 Coats	PW2
Colorprime "Tru-White"	PT1
Colorprime "Tru-White" - 2 Coats	PT2
Colorprime "Star Bronze"	PS1
Colorprime "Star Bronze" - 2 Coats	PS2
Colorprime "Parkline Brown"	PP1
Colorprime "Parkline Brown" - 2 Coats	PP2
Colorprime "Patrician Bronze"	PP3
Colorprime "Patrician Bronze" - 2 Coats	PP4

\*No prime paint is not encouraged and when used will void the CECO warranty.

\*No prime paint is not a valid option for Medallion, Restrictdor and ThruLite doors.

## Field #18 – Color (Finish Stain) Cont. Madera Stains

Description	Code
Madera Stain "Golden"	CS1
Madera Stain "Autumn"	CS2
Madera Stain "Bourbon"	CS3
Madera Stain "Salem"	CS4
Madera Stain "Provincial"	CS5
Madera Stain "Nutmeg"	CS6

## Field #19 – Miscellaneous Options

Use this field to indicate required door options not covered by another field.  
If no miscellaneous options are required, leave this field blank.

### Special (Non-CECO) Lock Height

If one of the special lock height codes is not used the primary lock will be at standard CECO location.

Description	Code
Amweld lock height	AML
Copco lock height	COL
CURRIES lock height	CUL
Deansteel lock height	DEL
Fenestra lock height	FEL
Kewanee lock height	KEL
Mesker lock height	MEL
Pioneer lock height	PIL
Republic lock height	REL
Steelcraft lock height	STL
*Special lock height	SLH

\*Indicate special lock height on a sketch and indicate sketch number in Field #20.  
Include sketch with your purchase order.

### Square Lock Or Hinge Edge

Description	Code
Square lock edge on handed door	SQL
*Beveled hinge edge on door made at Maltex (Thrulite & RestrictDor are already beveled)	BVH

\*Beveled hinge edge doors cannot be manufactured as 20 Ga.

### Bullnose Edge

Description	Code
Bullnose on lock and hinge edge	4783LH
Bullnose on lock edge only	4783L
Bullnose on hinge edge only	4783H

When bullnose is applied to lock edge, door must have a square lock edge.  
Double acting doors should have bullnose applied to both lock and hinge edge.

## Field #19 - Miscellaneous Option (Cont.)

### Edge Seam Filled

Description	Code
Bondo filled edges	SEM
Continuous welded edges	W/SEM

### Viewers

Description	Code
*1/2" (12.700) Dia. viewer prep	VUE12
*9/16" (14.287) Dia. viewer prep	VUE916
*5/8" (15.875) Dia. viewer prep	VUE58
*13/16" (20.637) Dia. viewer prep	VUE1316
*1" (25.400) Dia. viewer prep	VUE10
*1-1/16" (26.987) Dia. viewer prep	VUE116
*1-1/8" (28.575) Dia. viewer prep	VUE118
*1-1/2" (38.100) Dia. viewer prep	VUE112
*1-3/4" (44.450) Dia. viewer prep	VUE134
*2-3/8" (60.325) Dia. viewer prep	VUE238
*(2) Viewer preps (any Dia. shown) Example:	VUE12 / 2

\*Viewer prep location is required. You have two methods to choose from to indicate viewer location.

**METHOD #1:** From bottom of door to centerline of viewer prep.

**EXAMPLE:** Centerline of 1/2" (12.700) dia. hole is at 59-1/4" (1504.950) from bottom of door.  
The code is VUE12, 59.25 (1504.950) ADB.

**METHOD #2:** From finished floor to centerline of viewer prep.

**EXAMPLE:** Centerline of 9/16" (14.287) dia. hole is at 60" (1524.000) from finished floor.

**NOTE:** If using this method and door is special height or if special sill condition exists, be sure to send a sketch depicting condition. Indicate sketch number in Field #20. The code is VUE916, 60" (1524.000) AFF.

## Field #19- Miscellaneous Options (Cont.)

### Install Glass

Description	Code
Install 1/4" (6.350) clear glass	14CL
Install 1/4" (6.350) laminated glass	14LM
Install 1/4" (6.350) wire glass	14WR
Install 1/8" (3.175) clear tempered glass	18CL
Install 3/16" (4.762) FireLite NT	316FL
Install 5/16" (7.937) FireLite Plus (provide glass pocket width)	516FL
Install 3/8" (9.525) Pilkington PyroShield Plus laminated wired glass	38PPW
Install Pilkington Pyrostop (provide glass thickness for hourly rating)	000PP
Install 1/4" (6.35) SuperLite I	14SI
Install 1/4" (6.35) SuperLite I-XL	14SIXL

### Mail Slot

Description	Code
*Special mail slot prep	MSLOT/SPC

\*Mail slots require a sketch showing cutout dimensions and locations. Use the appropriate code above and indicate your sketch number in Field #20. Include the sketch with your purchase order.

### Concealed Automatic Door Bottom

Description	Code
*Light duty auto door bottom prep 5/8" (15.875) opening - flange mount	ADB/L
*Heavy duty auto door bottom prep 15/16" (23.812) opening - flange mount	ADB/H
*Auto door bottom prep with 3/4" (19.050) mortise - open channel	ADB34
*Auto door bottom prep with 1-1/2" (38.100) mortise - open channel	ADB112
*Auto door bottom prep with 13/16" (20.637) mortise - open channel	ADB1316
*Special auto door bottom prep	ADB/SPC

\*Additional information is required. List manufacturer's two letter code and model number in Field #19.

## FIELD #19 - MISCELLANEOUS OPTIONS (CONT.)

### End Channels

Description	Code
Steel top cap (screw applied)	STC
Steel bottom cap (screw applied)	SBC
Vinyl top cap (snap-in)	VTC
14 Ga. end channels (16 Ga. is standard)	14EC
Install top cap and seal top of door w/caulk	CAULK/TC
Install top & btm cap and seal both w/caulk	CAULK/TBC
Install top cap & continuous weld (14 & 16 Ga. doors only)	CWELD/TC
Install caps & continuous weld both (14 & 16 Ga. doors only)	CWELD/TBC
Rabbeted top end channel of door (sketch required of door height)	RAB/TC
Install top cap and tack weld	TWELD/TCAP
Install btm cap and tack weld	TWELD/BCAP
Install top cap, tack weld and fill seams with caulk	TWELD/TCAPF
Install btm cap, tack weld and fill seams with caulk	TWELD/BCAPF
Rabbeted btm end channel of panel (4'-0" [1219.200] max. width) sketch req'd of panel height	RAB/PAN

### Roller Latch

Description	Code
*Roller latch prep (send sketch showing location)	ROLL/SPC

\*Requires a sketch showing location of roller latch. List manufacturer's two letter code & model number in Field #19 and indicate sketch number in Field #20.

### Magnetic Switch

Description	Code
*Magnetic switch prep (mortise in door)	MAG/SPC
*Magnetic switch 1" (25.400) diameter hole	MAG/10
*Magnetic switch 7/8" (22.225) diameter hole	MAG/78
*Magnetic switch 3/4" (19.050) diameter hole	MAG/34

\*Requires a sketch showing location of magnetic switch. List manufacturer's two letter code & model number in Field #19 and indicate sketch number in Field #20.

## Field #19 - Miscellaneous Options (Cont.)

### Overhead Holder/Stop

Description	Code
*Surface overhead holder/stop reinforcement	SURF/HOLD
*Concealed overhead holder prep (add degree H.O.)	CONC/HOLD
*Concealed overhead stop prep (add degree of H.O.)	CONC/STOP

\*Manufacturer's two letter code and model number required for concealed overhead holder/stop. Also, degree of hold-open is required. If degree of hold open is not listed, all preps will be made for 90 degree.

### Power Transfer

Description	Code
*Von Duprin electric power transfer unit with ElectroLynx® cable	EPT2
*Prep For electric power transfer unit with ElectroLynx® quick connect cable	EPTX

**\*Note:** Includes running ElectroLynx® cable to lock or exit device. You must indicate where to run cable.

## Field #19 - Miscellaneous Options (Cont.)

### Monorail

Description	Code
Monorail for 6" (152.400) beam	MR6
Monorail for 12" (304.800) beam	MR12
Monorail for 24" (609.600) beam	MR24
*Special monorail prep	MR/SPC

\*This code requires additional information. Send a sketch showing the special monorail cutout dimensions. Indicate sketch number in Field #20 and include the sketch with your purchase order.

### Dutch Door Strikes

Description	Code
*Cylindrical strike prep (lipped)	LSC/TOP
*Standard flush bolt strike (hole only)	FB/STK
*Dustproof flush bolt strike	FB/DPSTK

\*The above strikes will be located in the top of the bottom leaf. Supply backset location of strike from door edge and list manufacturer's two letter code & model number in Field #19.

### Transom Panel Strikes & Rabbeted Panel (For Transom Panels Without Transom Bar)

Description	Code
*Standard flush bolt strike (hole only)	FB/STK
*Mortised flush bolt strike (ANSI)	MFB/STK
*Self-latching flush bolt strike	SLF/STK
*Concealed vertical rod strike	VPC/STK
*Roller latch strike	ROLL/STK
**Rabbeted bottom of panel (sketch required of hgt.)	RAB/PAN

\*These preps require additional information. Indicate manufacturer's two letter code and model number.  
All strikes require a sketch for location. Indicate sketch number in Field #20 and include the sketch with your purchase order.

\*\*Rabbeted transom panels cannot exceed 4'0" (1219.200) in width.

## Field #19 - Miscellaneous Options (Cont.)

### Special Hinge Backset

Description	Code
3/16" (4.762) hinge backset (not available on 16 Ga.)	HNG316
5/16" (7.937) hinge backset	HNG516

### Special (Non-CECO) Hinge Spacing Or Special Quantity

Description	Code
Amweld hinge spacing (hinge backset will be Amweld standard)	AMH
Copco hinge spacing (hinge backset will be Copco standard)	COH
CURRIES hinge spacing (hinge backset will be CURRIES standard)	CUH
Deansteel hinge spacing (hinge backset will be Deansteel standard)	DEH
Fenestra hinge spacing (hinge backset will be Fenestra standard)	FEH
Kewanee hinge spacing (hinge backset will be Kewanee standard)	KEH
Mesker hinge spacing (hinge backset will be Mesker standard)	MEH
Pioneer hinge spacing (hinge backset will be Pioneer standard)	PIH
Republic hinge spacing (hinge backset will be Republic standard)	REH
Steelcraft hinge spacing (hinge backset will be Steelcraft standard)	STH
NAAMM hinge spacing (hinge backset will be NAAMM standard)	NMH
*Special hinge spacing	HNGSP
*2 Hinge preps over 5'-0" (1524.000)	HNG2
*3 Hinge preps under 5'-0" (1524.000) or over 7'-6" (2286.000)	HNG3
*4 Hinge preps 7'-6" (2286.000) and under	HNG4
*5 Hinge preps	HNG5

**For CECO standard hinge locations on all nominal door opening heights, see door facts bulletin #35 under engineering & detailing.**

\*Indicate special hinge spacing on a sketch and indicate sketch number in Field #20. Include sketch with your purchase order.

## Field #19 - Miscellaneous Options (Cont.)

### Special Stiffeners (Medallion Doors Only)

Description	Code
*22 Ga. galvaneal stiffeners	22GAGV
*20 Ga. cold rolled stiffeners	20GACR
*20 Ga. galvaneal stiffeners	20GAGV
*18 Ga. cold rolled stiffeners	18GACR
*18 Ga. galvaneal stiffeners	18GAGV
*16 Ga. cold rolled stiffeners	16GACR
*16 Ga. galvaneal stiffeners	16GAGV

\*Stiffener gauge must be less than door gauge.

### Stile & Rail Optional Sizes (ThruLite Doors Only)

Description	Code
3-5/8" (92.075) Top rail & jamb stiles	358TRJS
7-5/8" (193.675) Top rail & jamb stiles	758TRJS
Center rail 3-5/8" (92.075)	CR358
Center rail 5-5/8" (142.875)	CR558
Bottom rail 10-5/8" (269.875)	BR1058
Bottom rail 14-5/8" (371.475)	BR1458
Bottom rail 16-5/8" (422.275)	BR1658

### Restrictdor, StormPro 361, StormPro 320, Dade County Door, ANSI A250.13 Windstorm Door, Lead Lined Door, Or ADA 6'-8" Embossed 6 or 8 Panel Door

Description	Code
Restrictdor - 2" (50.800) thick dentition/security door	RESDOR4
*StormPro 361 – Meets FEMA 361 & ICC 500 severe weather door (door & frame must be ordered together)	SP361
**Dade County hurricane approved door	DC
*StormPro 320 - Meets FEMA 320 & ICC 500 severe weather door (door & frame must be ordered together)	SP320
1/32" Thick lead (standard)	LL1/32
1/16" Thick lead (optional)	LL1/16
6'-8" ADA Compliant 6 or 8 panel door	ADA68
**Texas Department of Insurance Windstorm	TDI
StormPro Shutter - Meets FEMA 361 & 320 severe weather shutter	Shutter
Windstorm (Hurricane) UL certified +/- 60 PSF design load pressure	HUL/60
Windstorm (Hurricane) UL certified +/- 70 PSF design load pressure	HUL/70
Windstorm (Hurricane) UL certified +/- 150 PSF design load pressure	HUL/150
Windstorm (Hurricane) WH certified +/- 60 PSF design load pressure	HWH/60
Windstorm (Hurricane) WH certified +/- 70 PSF design load pressure	HWH/70

\*Indicate hardware being used so proper door construction and face preps can be made. The door undercut must be provided.

\*\*Indicate hardware being used. If Dade County door add NOA number.

## Field #19 - Miscellaneous Options Manufacturer and Model Number

Leave this field blank if you do not have miscellaneous options or if your miscellaneous options do not require manufacturer or model number.

Where required, indicate the manufacturer's two letter code and model number in this field.

### Examples:

Description	Code
Glynn Johnson GJ30 Roller Latch	GJ 30
Von Duprin 99L Rim Panic Device	VD 99L
LCN 3033 Concealed Closer	LC 3033
Best 35H7EW Sectional Trim Lock	BE 35H7EW

For a complete list of hardware manufacturer's two letter codes, refer to "hardware manufacturer's code chart".

## Field #20 - Sketch Number

If you are providing a sketch, assign a sketch number and indicate the sketch number in this field. Be sure to include a copy of all sketches with your purchase order.

## Field #21 - Tag Marking

The intended purpose of the tag mark field is to indicate opening numbers in a building. Use this field to indicate tag markings (if any) for each item. Please write legibly and place a comma after each separate marking.

**Example:** 3, 5, 102, 306-B, STA-26, 129

Be sure the number of tag markings agrees with the quantities required.

You may indicate multiple quantities with the same tag marking as follows:

**Example:** 301 (5), 214-B (7)

This will be interpreted as 5 doors tagged 301, and 7 doors tagged 214-B.

**Note:** The number of characters to be placed in this field is limited to 15 characters per mark number.