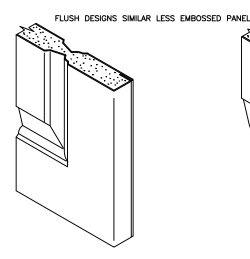
ASSA ABLOY

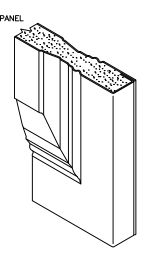
1-3/4" LEGION (LP) POLYSTYRENE CORE DOORS

FLUSH PANEL STEEL DOORS BEVELED LOCK EDGE, HANDED

POLYSTYRENE SLAB, BONDED TO THE INSIDE OF BOTH FACE SHEETS WITH A WATERPROOF, CONTACT ADHESIVE.







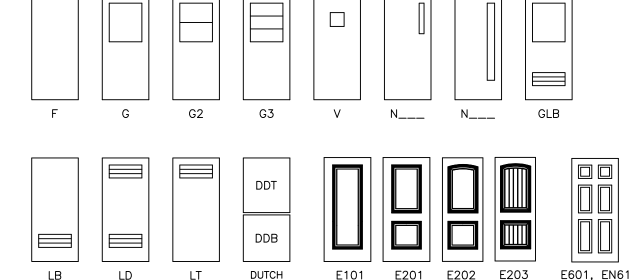
HIGH DEFINITION EMBOSSED PANEL DESIGNS: 1 PANEL 2 PANEL

SUGGESTED USE:

FACTORY WAREHOUSE

INTERIOR OR EXTERIOR...
OFFICE
MOTEL/HOTEL
APARTMENT
CONDOMINIUMS
DORMITORIES
URBAN RENEWAL
HEALTH CARE
INSTITUTIONAL
MERCANTILE
PUBLIC UTILITY

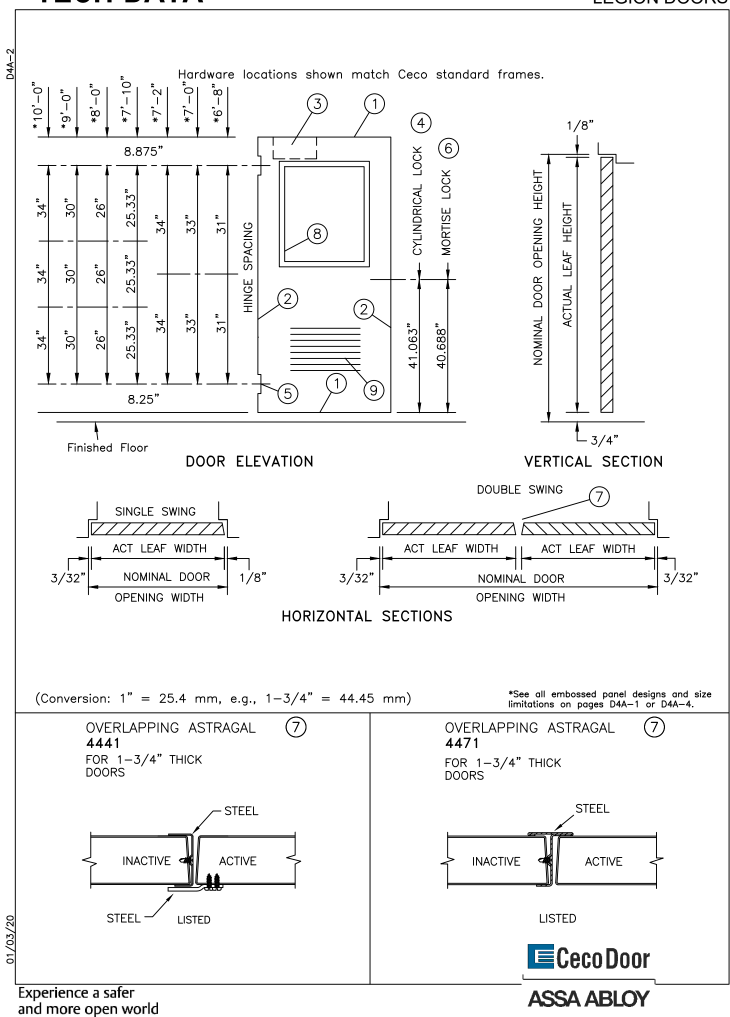
DOOR DESIGNS



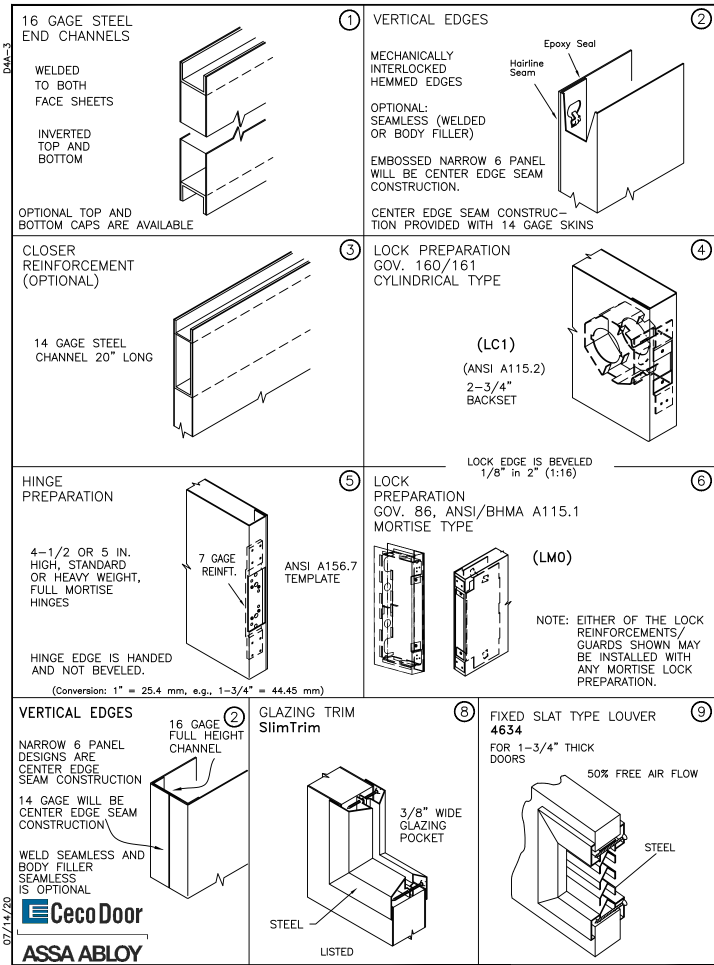
	1 PANEL	2 PANEL	6 PANEL
MAX. SIZE	3'0"X8'0"	3'0"X8'0"	3'0"X7'0"
MIN. SIZE	2'8"X6'8"	2'8"X6'8"	2'6"X6'8"

V, G, & N DESIGNS AVAILABLE

EMBOSSED NARROW 6 PANEL DESIGNS WILL BE CENTER EDGE SEAM CONSTRUCTION.



TECH-DATA LEGION DOORS



Experience a safer and more open world

STANDARD SIZES NOMINAL DOOR OPENING

WIDTH		HEIGHT
SINGLE	DOUBLE	ПЫСП
2'-0" 2'-4" 2'-6" 2'-8" 2'-10" 3'-0" 3'-4" 3'-6" 3'-8" 3'-10" 4'-0"	4'-8" 5'-4" 5'-8" 6'-8" 7'-8" 7'-8" 8'-0"	6'-8" 7'-0" 7'-2" 7'-10" 8'-0" 9'-0" 10'-0"

FIRE DOORS

LABELING AGENCIES:

- UL SOLUTIONS
- WARNOCK HERSEY

TEST: UL 10C, UL 10B, UL 1784, & NFPA 252

- RATING: 20 MIN, 3/4 HR, 1-1/2 HR, OR 3 HR
- MAX. SIZE: 4'0" x 8'0" SINGLE 8'0" x 8'0" PAIR *
- *8'0" x 9'0" with VERTICAL RODS
- DESIGNS: F. G. N. & V

Not all ratings are available in all sizes, designs and materials.

SIZE LIMITS - DESIGNS

	FLUSH DESIGN	1 PANEL	2 PANEL	6 PANEL
MAX.	4'0"x10'0"	3'0"x8'0"	3'0"x8'0"	3'0"x7'0"
MIN.	2'0"x6'8"	2'8"x6'8"	2'8"x6'8"	2'6"x6'8"

PRODUCT SPECIFICATIONS:

1-3/4" Thick steel doors shall be as manufactured by Ceco Door Products. Doors shall conform to the Steel Door Institute guide specification, ANSI A250.8; see chart below for performance classifications.

LEGION doors are made full-flush or (optional) seamless style. Face sheets are commercial quality cold rolled steel conforming to ASTM A1008...or (optional) hot-dipped galvannealed or galvanized steel conforming to ASTM A924 and A653 -- see chart below.

Legion full-flush doors have mechanically interlocked, hemmed, hairline seams on vertical edges and have no visible seams on faces. Embossed narrow 6 panel doors will have center edge seam construction. Doors specified "seamless" have no visible seams on faces or vertical edges (S.D.I. Model 2). A one piece, polystyrene slab, conforming to ASTM C578 TYPE 1, is bonded to the inside of both face sheets with a waterproof contact adhesive. The top and bottom door edges are closed with 16 gage steel channels welded to both face sheets.

Hardware Provisions: Hinge preparations are handed. Hinge edges are mortised for 4-1/2" or 5" high, standard and heavy weight hinges (specify which). 7 gage steel hinge reinforcements are welded inside the door edge and are drilled and tapped for fasteners in accordance with ANSI A156.7. The lock edge has a standard bevel (1:16) and is prepared for Gov. series 86, 160/161, or 90 locks in accordance with ANSI A115 (specify which). Optional closer reinforcement is a 14 gage steel channel.

Paint: 1-3/4" steel doors shall be provided with one coat of oven-cured neutral color primer paint. Primer coat shall conform with ANSI A250.10. The primer coat is a preparatory base for necessary finish painting. "Colorstyle" finish coat is also available from a selection of standard colors (optional). Colorstyle finish is electrostatically applied, oven-cured urethane enamel and shallconform to ANSI A250.3. For accurate color selectors ask for a Ceco Colorstyle chart.

EXCEPTIONS:

E1, E2, and E6 designs: mortise lock preparation limited to 3'0" width.

1 & 2 panel doors are available in 18 gage face sheets only.

6 panel doors are available in 20, 18, & 16 gage face sheets only. Panel design door face sheets are formed from A40 galv. steel. Embossed narrow 6 panel design will have center edge seam construction.

MATERIAL

		COLD	GALV BECOMMENDED		RECOMMENDED
DOOR FACE SHEETS	LEVEL	COLD ROLLED	A60	G90	RECOMMENDED DOOR FRAME MATERIAL
20 Gage Steel (4080 max.)	Standard Duty	N/A	STD	N/A	16 Gage Steel
18 Gage Steel	Heavy Duty	STD	OPT (OPT	16 Gage Steel
16 Gage Steel	Extra heavy Duty	STD	OPT (OPT	16 or 14 Gage Steel
14 Gage Steel	Maximum Duty	STD	OPT (OPT	14 or 12 Gage Steel

PERFORMANCE

Thermal	CORE CALCULATED (ASTM C518)	R = 6.08	U = 0.16
Characteristic Value:	*NFRC 102-2014 & ASTM FLUSH DOOR WITH MERCURY FRAME *NFRC 102-2014 & ASTM FLUSH DOOR WITH WEATHERKERF FRAME *NFRC 102-2014 & ASTM FLUSH DOOR WITH STANDARD FRAME	R = 2.33 R = 2.27 R = 2.22	U = 0.43 U = 0.44 U = 0.45

*NFRC102-2014: The general requirements of testing shall be as defined in NFRC 102, ASTM C1199 and ASTM C1363.

Sound Transmission	STC 27 (F Design, 18 Gage Face Sheets,
Class:	ASTM E90 & E413 [Fully Operable])
Physical Endurance	Meets ANSI A250.4 Performance Test, 20 GAGE: Level B (500,000
/Level:	Cycles); 18 and 16 Gage: Level A (1,000,000 Cycles)

(Conversion: 1" = 25.4 mm, e.g., 1-3/4" = 44.45 mm)

