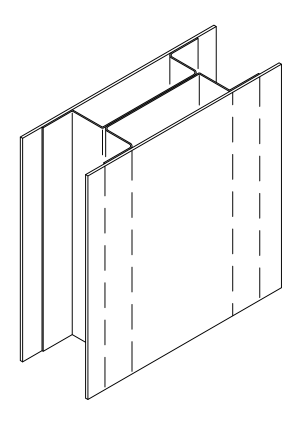
# **ASSA ABLOY**

# 1-3/4"MEDALLION (MS)

VERTICALLY STEEL STIFFENED, CENTER SEAM, CUSTOM TYPE STEEL DOORS, BEVELED LOCK, HANDED



Designed to Take Extreme People punishment...

Complies with NAAMM Specifications 22 gage steel stiffeners placed 6" apart and welded every 5" along their length. Center seam edges. Fiberglass, sound deadening insulation between stiffeners.

#### Suggested Use:

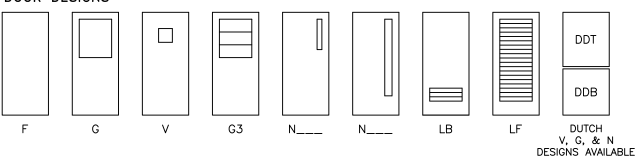
Interior or Exterior...

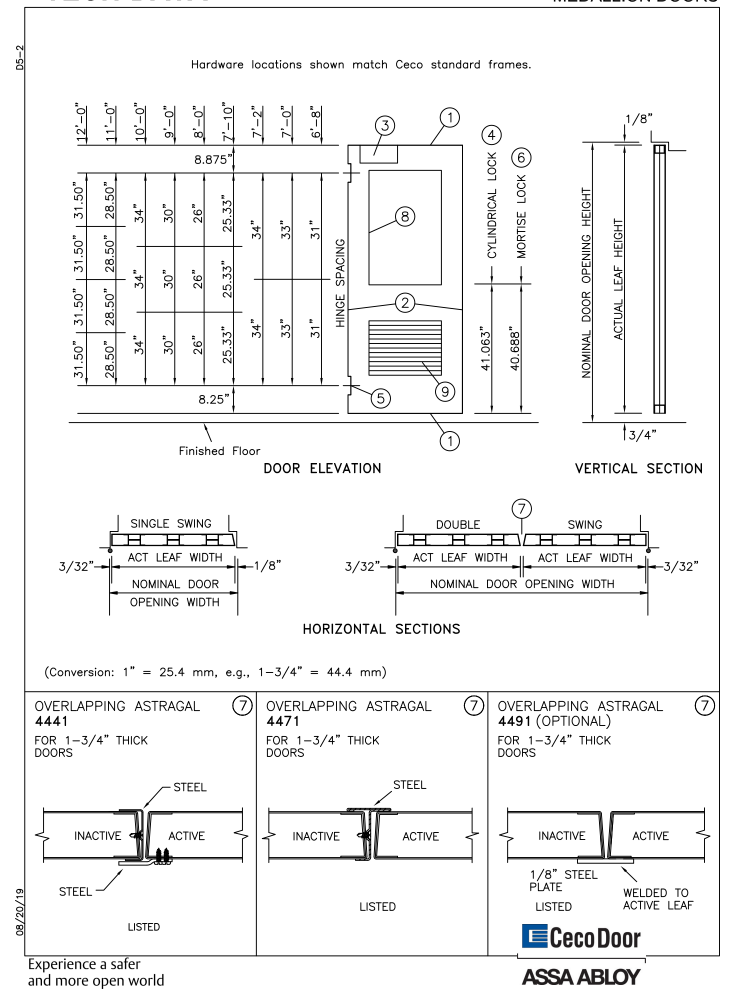
\* Schools/Training Centers Institutional Facilities Public Utility Stations Government Buildings Warehouses/Factories Manufacturing Plants Transportation Terminals Vehicle Service Facilities

FIBERGLASS INSULATION BETWEEN STIFFENERS

\* 14 Ga Medallion Maxim Door has a Full Lifetime Warranty when used in Schools

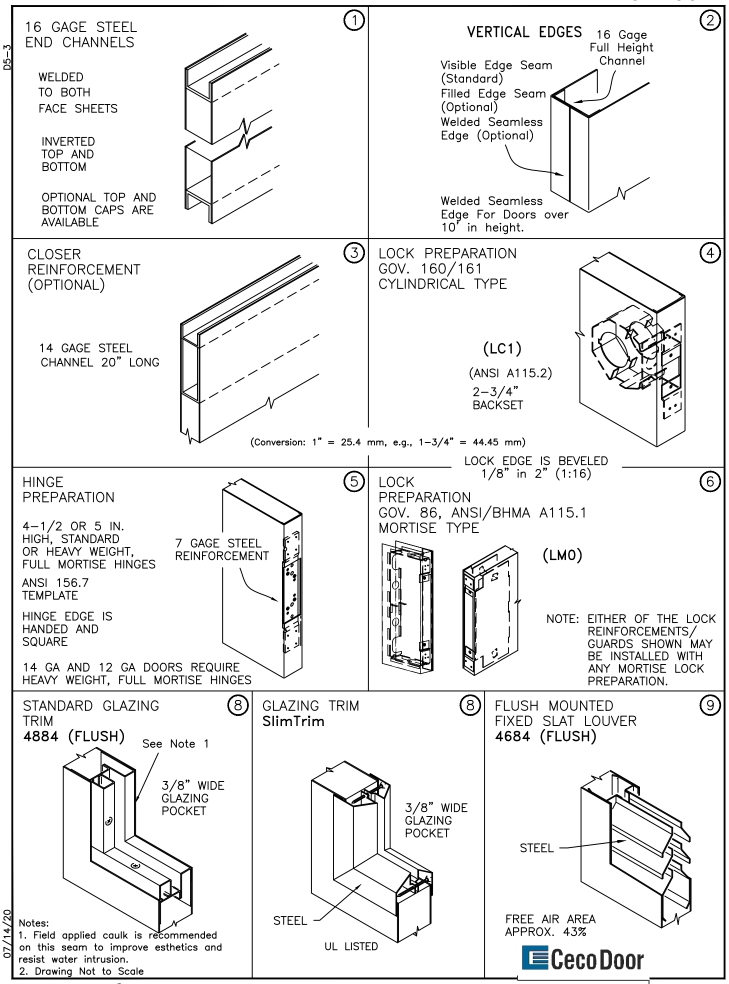
#### DOOR DESIGNS





# **TECH-DATA**

# **MEDALLION DOORS**



Experience a safer and more open world

ASSA ABLOY

### STANDARD SIZES NOMINAL DOOR OPENING

WIDTH		HEIGHT		
SINGLE	DOUBLE	HEIGHT		
2'-0" 2'-4" 2'-6" 2'-8" 2'-10" 3'-0" 3'-4" 3'-6" 3'-8" 3'-10" 4'-0" 5'-0"	4'-0" 4'-8" 5'-4" 5'-4" 6'-8" 7'-4" 7'-4" 7'-8"	6'-8" 7'-0" 7'-2" 7'-10" 8'-0" 10'-0" 11'-0" 12'-0"		

#### FIRE DOORS

LABELING AGENCIES:

- ·UL SOLUTIONS
- · WARNOCK HERSEY
- •FACTORY MUTUAL

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

- •RATING: 20 MIN THRU 3 HR
- •MAX. SIZE:
- 4'0" × 9'0" SINGLE (FM) 8'0" × 9'0" PAIR (FM) 4'0" × 10'0" SINGLE (UL & WH) 8'0" × 10'0" PAIR (UL & WH)
- ·RATING: 20 MIN THRU 1-1/2 HR  $5'0'' \times 12'0''$  SINGLE (UL & WH)  $10'0'' \times 12'0''$  PAIR (UL & WH)

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

## **PRODUCT SPECIFICATIONS:**

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

**MEDALLION** doors are center edge seam design. 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.

Door face sheets are joined at their vertical edge with a center edge seam the full height of door (optional seamless design). Doors over 10'-0" in height will have welded seamless edge. Doors over 4'0" in width and/or 10'0" in height are only available in 16 or 14 gage A60 galvannealed steel. 22 gage steel vertical stiffeners (other gages optional) are placed no more than 6" apart and welded to both face sheets no more than 5" on center along their length. Fiberglass batting insulates the area between stiffeners. The top and bottom door edges are closed with 16 gage steel channels welded to both face sheets.

**Hardware Provisions:** Hinge preparations are handed. The hinge edge is square. Hinge edges are mortised for 4-1/2" or 5" high, standard and heavy weight hinges (specify which). 7 gage steel reinforcements are welded inside the door edge and are drilled and tapped for fasteners in accordance with ANSI A156.7. The lock has a standard bevel (1:16). Lock edge 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.

#### MATERIAL

DOOR FACE SHEETS	LEVEL	СВ	GALV		RECOMMENDED
		JC.K.	A60	G90	DOOR FRAME MATERIAL
18 Gage Steel	Heavy Duty	STD	OPT	N/A	16 Gage Steel
16 Gage Steel	Extra heavy Duty	STD	OPT	OPT	16 or 14 Gage Steel
* 14 Gage Steel (MAXIM)	Maximum Duty	STD	OPT	OPT	14 or 12 Gage Steel
12 Gage Steel	ANSI / NAAMM	STD	OPT	_	12 Gage Steel

\* Medallion MAXIM door has a Full Lifetime Warranty when used in schools (4'0" x 10'0" max. size) Doors over 4'0" wide and/or over 10'0" tall are available only in 16 or 14 gage A60 steel.

#### **PERFORMANCE**

Sound Transmission	STC 38 (F Design, 18 Gage Face Sheets,	
Class:	ASTM E90 & E413 [Fully Operable]) (4'0" x 8'0" max. size)	
Physical Endurance	Meets ANSI A250.4 Performance Test,	
Level:	Level A (1,000,000 Cycles) (4'0" x 10'0" max. size)	

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

