

CATALOG.

VERTICAL CENTERLINE IS REFERENCED FROM THE CENTERLINE OF THE BEVEL.

(INDUSTRY STANDARD BEVEL IS 1/8 INCH IN 2 INCHES.)

6. CONSULT THE AUTHORITY HAVING JURISDICTION (AHJ) TO VERIFY THE RECOMMENDED MOUNTING HEIGHT ABOVE THE FINISHED FLOOR (AFF).

7. LIMITATIONS IN THE DOOR CONSTRUCTION PROCESS MAY REQUIRE SOME HOLES TO BE FIELD-LOCATED USING THE PHYSICAL PART AS A TEMPLATE.

8. STANDARD TOLERANCE OF ± .015 APPLIES TO ALL DOOR PREPARATION REQUIREMENTS, UNLESS OTHERWISE SPECIFIED.

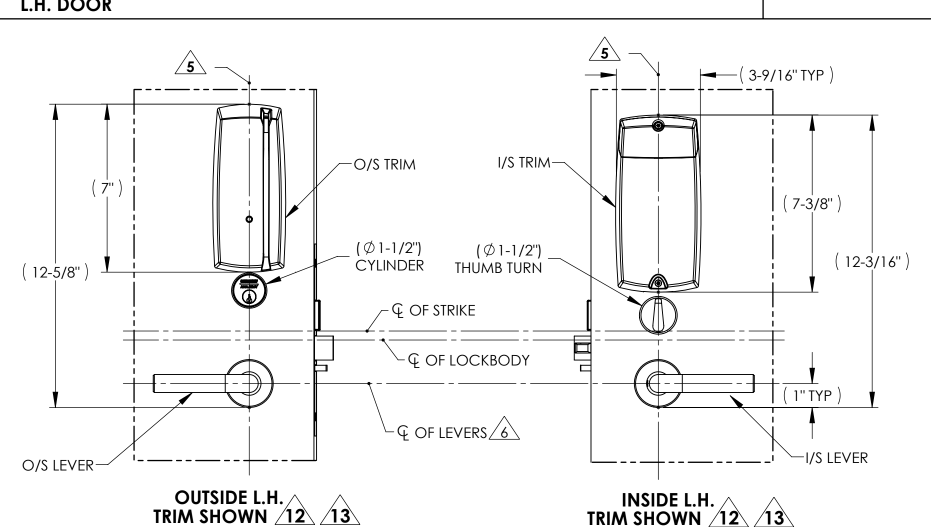
9. DOOR REINFORCEMENT IS RECOMMENDED TO IMPROVE (SURFACE MOUNTED) FASTENER HOLDING POWER AND CRUSH RESISTANCE (WHEN THRU-BOLTING IS EMPLOYED). CONSTRUCTION TECHNIQUES SHOULD REFLECT INDUSTRY BEST PRACTICES (I.E. WDMA, SDI) AND AUTHORIZED METHODS WHERE LABEL SERVICE (I.E. UL, W-H) IS IN EFFECT.

10. WIRE RACEWAY AREAS SHALL BE FREE OF OBSTRUCTIONS & SHARP EDGES TO PROTECT WIRES FROM CUTS & ABRASIONS.

11. CAREFULLY NOTE WHICH FEATURES ARE OPTIONAL, (WHETHER THE FEATURE APPLIES TO BOTH SIDES OF THE DOOR AND/OR IF A DEPTH APPLIES.)

12. MAXIMUM PRODUCT DIMENSIONS ARE SHOWN FOR THE PURPOSE OF VERIFYING FITMENT WITH DOOR FRAME STOPS, DOOR STILE SIZE & LIGHT/LOUVER KITS.

LIGHT/LOUVER KITS. 13. IF OPTIONAL LEVERS OR ROSES ARE USED REFERENCE THE RELATED PRODUCT DIMENSIONS TO VERIFY THE FITMENT REQUIREMENTS.



OPTIONS TABLE								
			USED FOR FUNCTIONS				USED FOR PREFIXES	
	OPTION	DESCRIPTION	82276	82277	82278	82279	91- (HARD POWER)	ALL OTHERS
	Α	CYLINDER	Χ	-	Х	-		
	В	THUMB TURN	Χ	Χ	-	-		
	С	HARDWARE		_	_		Χ	-
BACKSET DEFINITION					DOOR HANDING			
	BAC		L.H. INSIDE R.H.					
			OUTSIDE					
T.C	TOP OF DOOR				INSIDE			
IC	VER		L.H.R.B. OUTSIDE R.H.R.B					
SARGENT Sargent Manufacturing Company								

Sargent Manufacturing Company 100 Sargent Drive New Haven, CT 06511 ASSA ABLOY

DOOR MANUFACTURERS TEMPLATE: RELEASE DATE
P2 PASSPORT 1000 TRIM
METAL DOOR
8200 MORTISE LOCK
SHEET 1 OF 2 SHEET 1 OF 2 4690 A

