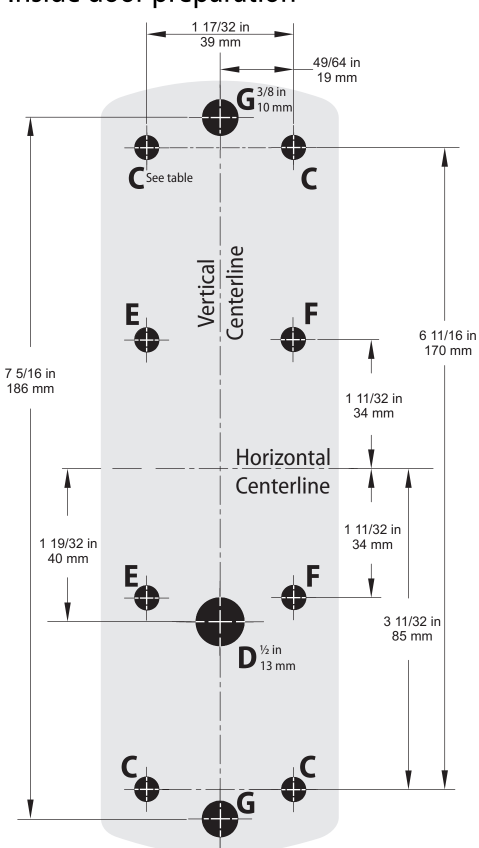
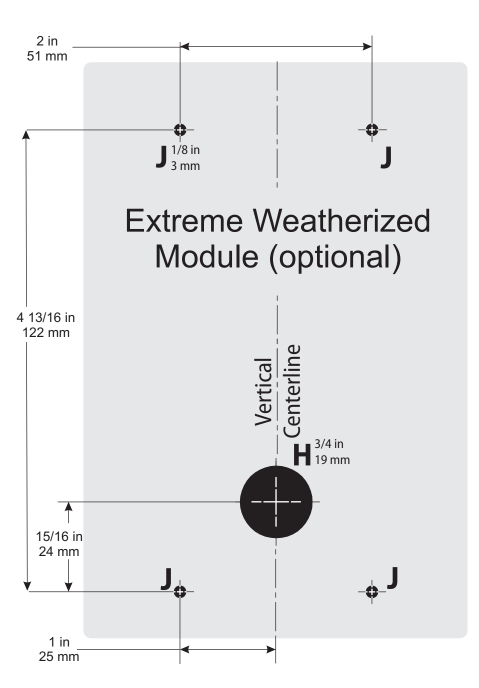
Inside door preparation

For use with Sargent exit devices





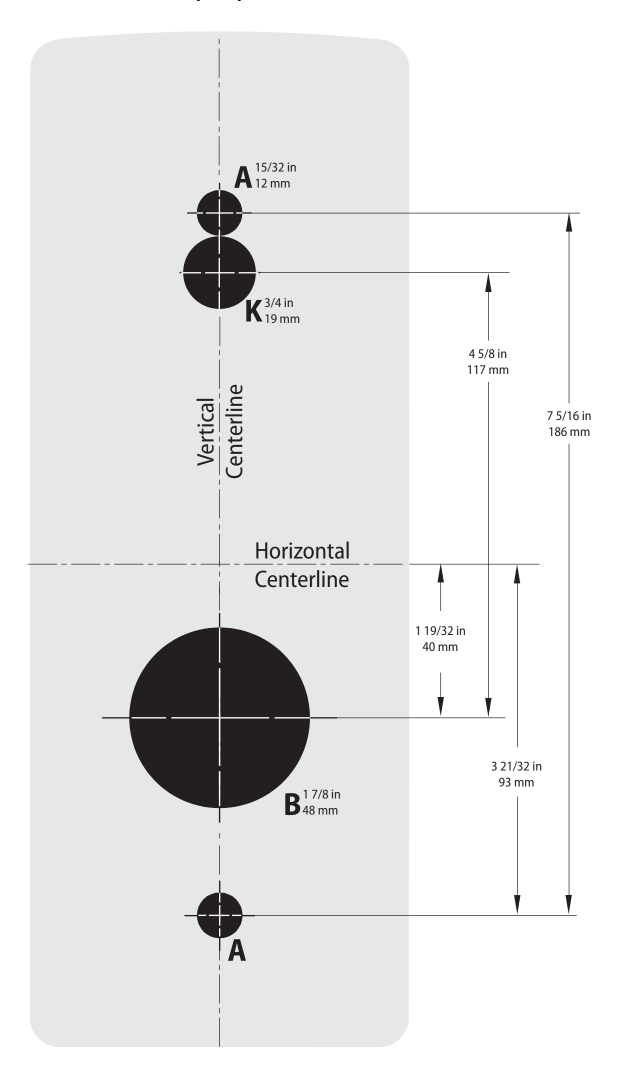
Align the Extreme Weatherized module template as close to the exit device chassis as practical.

Instructions:

- 1 This template is for use on new construction, or doors that have previously used the Sargent rim exit device series 12-8800 or 12-8888, using the STS trim. The chassis must be a **non-thumbpiece** chassis.
- 2 Revise the hole pattern on the door to the pattern on this template. If the existing holes on the door are larger than on this template, they may be used if they meet the exit device manufacturer's specifications.
- 3 Plug all unused mounting holes as desired.
- 4 Refer to *Installation Instructions for Omnilock QAXOM Exit Device Locks (T83325)* for installation of the Omnilock Quick Adapter.

Hole	Diameter	Depth	Additional Information	
Α	15/32 in (12 mm)	1 9/16 in (40 mm)	Mounting posts	
В	1 7/8 in (46 mm)	13/16 in (21 mm)	Bearing clearance hole	
С	#10-24 tap	3/4 in (19 mm)	Chassis mount	
D	1/2 in (13 mm)	Through door	Access hole	
E	#10-24 tap	5/8 in (16 mm)	Left hand door	
F	#10-24 tap	3/8 III (10 IIIIII)	Right hand door	
G	3/8 in (10 mm)	1 1/8 in (29 mm)	Mounting posts	
Н	3/4 in (13 mm)			
J	1/8 in (3 mm)	Through ones ide	For Extreme Weatherized models on hollow metal door only	
K	3/4 in (13 mm)			

Title Installation Template for QAXOM used with Sargent SA8 Exit Device				OMNILOCK		
Series QAXOM	Backset 	Trim style	Door thickness	Rev date 02/2022	Template number OM8	Rev



Hole	Diameter	Depth	Additional Information	
Α	15/32 in (12 mm)	1 9/16 in (40 mm)	Mounting posts	
В	1 7/8 in (46 mm)	13/16 in (21 mm)	Bearing clearance hole	
С	#10-24 tap	3/4 in (19 mm)	Chassis mount	
D	1/2 in (13 mm)	Through door	Access hole	
Е	#10 24 tap	5/8 in (16 mm)	Left hand door	
F	#10-24 tap	3/6 (10)	Right hand door	
G	3/8 in (10 mm)	1 1/8 in (29 mm)	Mounting posts	
Н	3/4 in (13 mm)			
J	1/8 in (3 mm)	Through one side	For Extreme Weatherized models on hollow metal door only	
K	3/4 in (13 mm)			