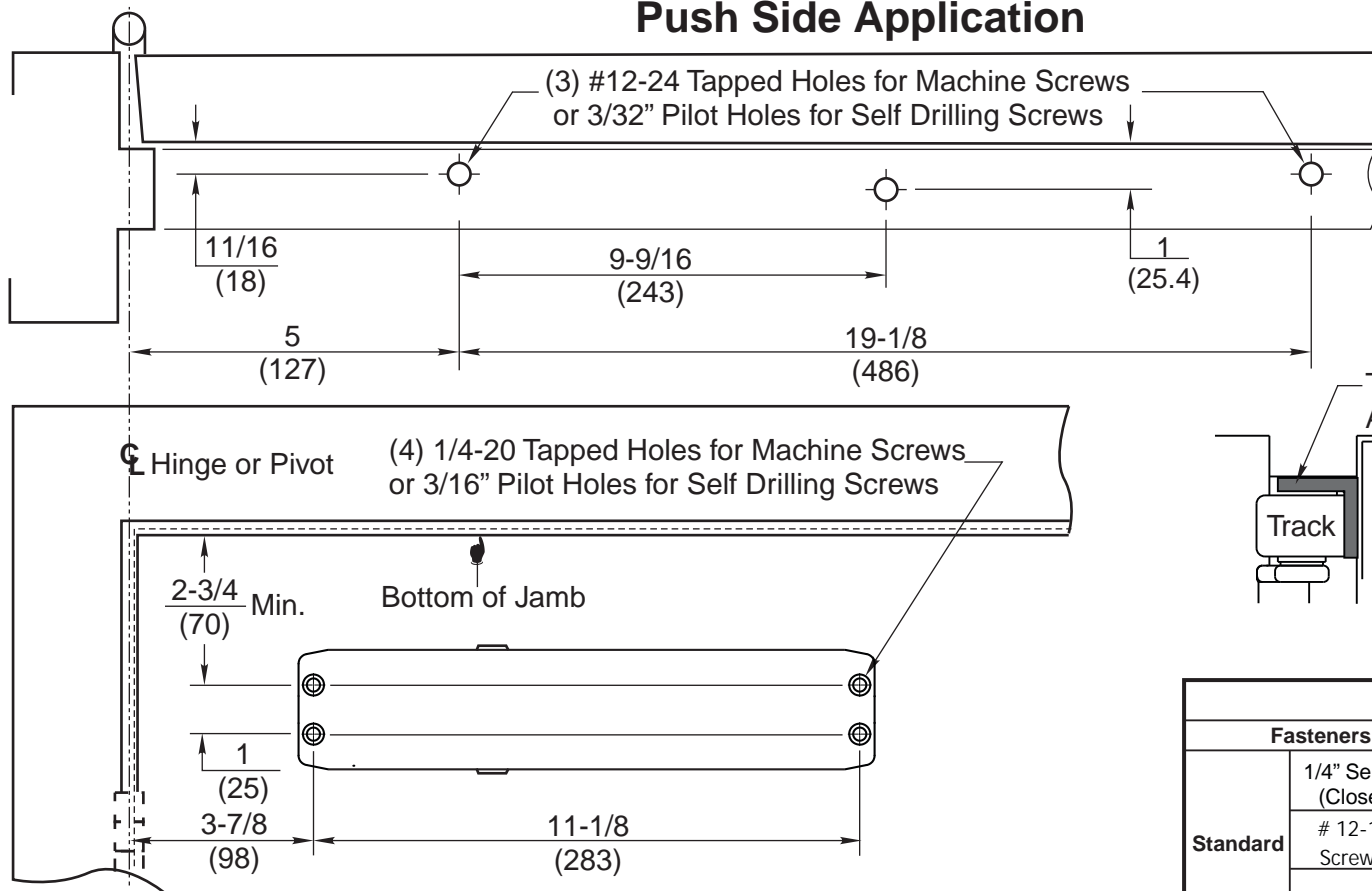
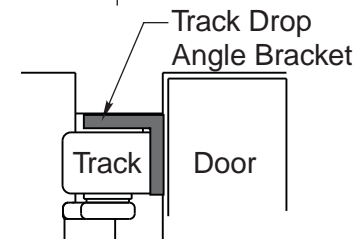


Push Side Application



- Right hand door shown
- Do not scale drawing
- Dimensions are given in inches (mm)
- Minimum thickness recommended for reinforcements in hollow-metal door and frames .1046\" (2.6mm) unless otherwise noted.



Maximum door opening with or without hold-open is 110°. NOTE: Door opening to 130° can be achieved by removing Cushion Stop assembly and an auxiliary door stop (by others) is required. Consult factory for details.

Preparation for Fasteners				
Fasteners		Door or Frame		Drill-Sizes
Standard	1/4\" Self-Drilling Screw (Closer Body Only)	Closer	Aluminum Metal or Wood	3/16\" (4.30 mm) pilot hole required
	# 12-14 Self-Drilling Screw (Track Only)	Track	Aluminum Metal or Wood	3/32\" (2.38 mm) pilot hole required
	1/4\" - 20 machine screw	Closer	Metal	Drill: #7 (.201\" dia.) Tap: 1/4\" - 20
	#12-24 machine screw	Track		Drill: 4.4mm or #16 (.172\") Tap: #12 - 24
Optional	Sleeve nuts and bolts	Closer Only	Hollow Metal	9/32\" (7 mm) through; 3/8\" (9.5 mm) door face opposite to closer
		Closer Body Only	Aluminum or Wood	3/8\" (9.5 mm) through
	Through-bolts and grommet-nuts	Closer Body	All	9/32\" (7 mm); 3/8\" (9.5 mm) dia. x 3/8\" (9.5 mm) deep on door opposite to closer

P2800ST(H) Series Multi-Size Slide Track Door Closers Push Side Application

Norton

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TEMPLATE NUMBER

7328-0009

DATE

01-15