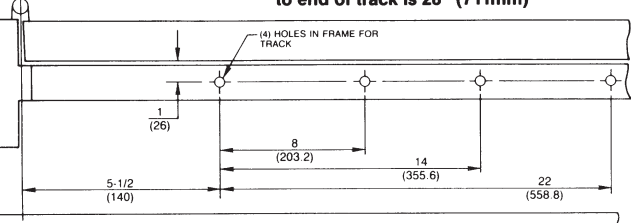
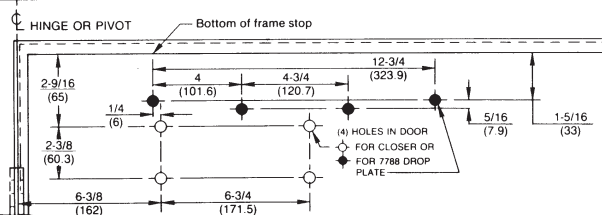
IMPORTANT: From centerline of pivot point to end of track is 28" (711mm)



- Left hand door shown.
- Do not scale drawing.
- Dimensions are given in $\frac{\text{inches}}{\text{(mm.)}}$
- Maximum door opening:
 - Non Hold Open with buffer assembly in track - 100°
 - Non Hold Open without buffer assembly in track - 125°.
 Auxilliary stop required.
 - Hold Open 100°



Preparation for Fasteners		
Fasteners	Door or Frame	Drill-Sizes
#14 type "A" S.M. screw	Wood	7/32" (5.5mm)
1/4 "-20 machine- screw	Metal	drill: #7 (.201*) tap: ¼ *-20
Sex-nuts and bolts (Optional)	Hollow- Metal	9/32" (7.00mm.) through; 3/8" (9.50mm.) door-face opposite to closer
	Atuminum or Wood	3/8" (9.50mm.) through
Through-bolts and grommet-nuts (Optional)	All	9/32" (7.00mm.) through; 3/8" (9.50mm.) dia. x 3/8" (10mm.) deep door- face opposite to closer

PS7700ST/PS7500ST Series Non Hold Open Door Closer PS7700ST-H/PS7500ST-H Series Hold Open Door Closer Push Side Slide Track Application With or Without 7788 Drop Plate



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TEMPLATE NUMBER

DATE

7377-0520

07-08