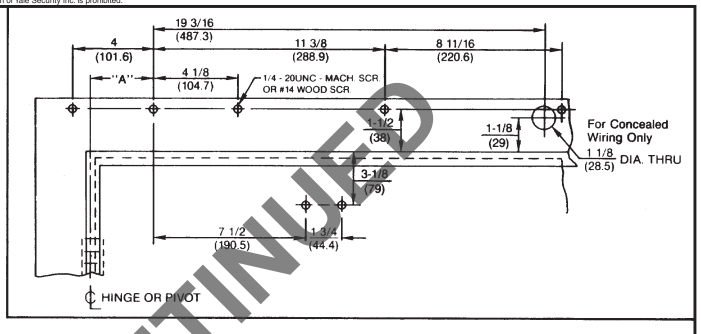
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DOOR OPENING ANGLE	Dimension "A"	
	inches	(mm.)
TO 100°	5-7/8	150
100° TO 180°	3-1/8	80

Notes:

- Do not scale drawing.
- Left hand door shown. Same dimensions apply for right hand door, measured from centerline of hinge or pivot.
- Template information based upon use of 4-1/2" hinges or 3/4" offset pivots.
- Dimensions are shown in inches and millimeters (mm.).
- Hollow metal doors require channel or boxtype reinforcement when thru-bolt mount is specified.
- Sex-nuts are required for wood or plastic faced fire-door installations.
- Minimum thickness recommended for reinforcements in hollow metal doors and frames is .1046" (2.66) unless noted otherwise.
- Minimum ceiling clearance for closer unit is 2" (51).
- Maximum frame reveal for this installation



ers the following r Closer Holders:
SLAVE UNIT
4220MPSO
4230MPSO

PREPARATION FOR FASTENERS			
Fastener	Opening	Drill Sizes	
1/4"-20 Machine Screw	Metal Door or Frame	#7 [.201" (5.10mm.) dia.] drill 1/4"-20 UNC Tap	
Sex nuts and bolts	Wood or	3/8" (9.50mm) through; 9/16" (15.00mm.) diameter X 1/8" (3mm.) deep on face opposite to closer	
Through bolts and grommet nuts	Composite Door	From face opposite to closer: 9/32" (7.00mm.) through; 3/8" (9.50mm.) diameter X 1/2" (13mm.) deep; 5/8" (16.00mm.) diameter X 1/8" (3mm.) deep	

4220MPDO, 4230MPDO, 4220MPSO, and 4230MPSO Combination Door Closer-Holder and Releasing Device Drop Application with Double Lever Closer Arm Stop (Push) Side of Door Installation Yale

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TEMPLATE NUMBER **7342-1364**

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