This product is now proudly being offered under the ASSA ABLOY ACCENTRA™ brand, effective June 20, 2023. Visit YaleCommercial.com/en/Today for support and information. Yale® is a registered trademark of Yale Security Inc., an ASSA ABLOY Group company. Copyright© 2010 Yale Security Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Yale Security Inc. is prohibited.  $\frac{2-7/8}{(73)}$  Ref.-(304.8)C Hinge or Pivot of Door Reveal Θ Edge 5 - 1/21 - 3/4(140)(44.4)Hinge | (19)Pinion ¢ 1-7/8Dimension "A" Opening inches mm 2-3/8 Ref. – (60) To 100° 7-1/2 191 101° to 130° 6 152 1/4-20 Machine Screws, 131° to 180°\* 4-1/2 114 #14 Wood Screws or · Do not scale drawing. 3/8" Diameter Sex-nuts (6 holes) \* Door openings to 180° · Left hand door shown. conditions permitting Dimensions are in inches (mm.). Position of Arm and Pinion Flat · Hollow metal doors require channel Right Hand Door Left Hand Door or box type reinforcement when thru bolt mount is specified. 90° 90° 3 . Sex bolts may be required for wood or Reveal Revea plastic faced fire door mounting. Main Arm Main Arm . Minimum thickness recommended for reinforcements in hollow metal doors and frames: .1046" (2.66 mm.) unless Forearm otherwise noted. Forearm · Use regular length rod for reveals to 3" (76 mm.). Pinion Flat Pinion Flat Arm Arm . Hold Open Arms are not permitted to be Mark Mark Holder Adjusting Nut Down Holder Adjusting Nut Up used on fire doors. 100 Yale Ave. 2511 Door Closer Lenoir City, TN 37771-3226

**Top Jamb Application With Hold Open Arm Multi-size Units** 

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