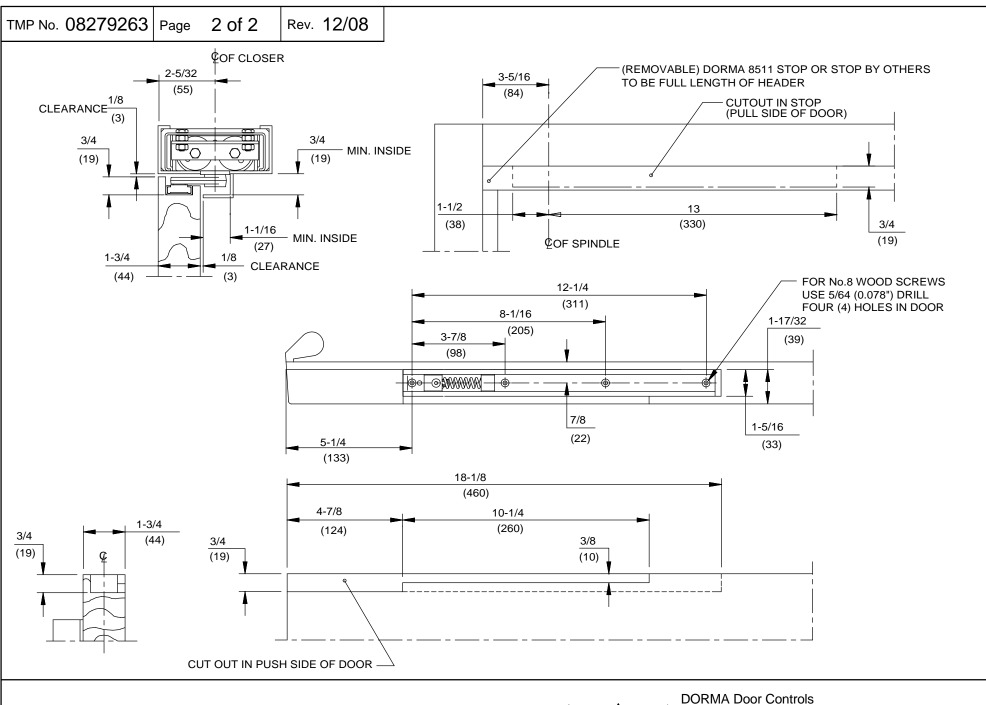
TMP No. 08279263 | Page 1 of 2 Rev. 12/08 Always consult Dorma's web site for latest template at www.dorma-usa.com or call 1-800-523-8483. WELD BOTH REINFORCEMENT PLATES TO 8532 MOUNTING CHANNEL ON TOP AND SIDES EDGE OF REINFORCEMENT PLATE TO BE FLUSH WITH REINFORCEMENT PLATE PIVOT SIDE OF 8532 MOUNTING CHANNEL TWO (2) REQUIRED (BY OTHERS) 3/16 SEE NOTE 6 (5) 1-3/4 (44)1/8" X 45° CHAMFER MOUNTING CHANNEL WIDTH 4-3/16 — (106) BOTTOM EDGES OF REINFORCEMENT PLATES TO BE THIS END FLUSH WITH BOTTOM OF 8532 MOUNTING CHANNEL TOWARD PIVOT JAMB MIN. (51)(14)2-5/32 ¢ CLOSER (55)4-1/2 (114)FRONT VIEW 3-5/16 MINIMUM FRAME WIDTH (84)WELD REINFORCEMENT PLATES SECURELY TO INSIDE OF HEADER 1-11/32" DIA. CLEARANCE HOLE 13/16 NOTF: 9/16 8-1/32 9/16 1. DO NOT SCALE DRAWING. (14)(21)(14)2. DIMENSIONS ARE IN INCHES/(MM). (204)3. MINIMUM HEADER SIZE 2" X 4-1/2". 4. CUT OUT FOR COVER PLATE **BOTTOM VIEW** 3-3/4" X 15-3/4". 3-23/32 (COVER PLATE ONLY) 3-3/8 1-3/4 5. CLEARANCE BETWEEN HEADER (94)AND DOOR 1/8". (86)(44)6. WIDTH OF REINFORCEMENT PLATE TO BE A SLIP FIT INTO INSIDE OF HEADER. **COVER PLATE 8575** 7. 90°HO MODELS NOMINAL HOLD OPEN AT 88°. 3/16" DRILL 105°HO MODELS NOMINAL HOLD OPEN 7/16" DIA. TWO (2) 2-3/4 CSK 82° X 11/32" AT 103°. **CLEARANCE HOLES** 8. AUXILIARY STOP REQUIRED COINCIDING WITH DEADSTOP ON RTS CLOSER. (70)TWO (2) HOLES 15-23/32 (399)

DOOR CLOSER MODEL: RTS SERIES PACKAGE 28, WOOD DOOR AND STEEL FRAME PREPARATION, DOOR HUNG ON 3/4" OFFSET PIVOTS No. 8532 MOUNTING CHANNEL, No. 8812 TRACK ARM, No. 8575 COVER PLATE



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