NOTES:
1. DO NOT SCALE DRAWING.
2. RIGHT HAND DOOR SHOWN.
3. DIMENSIONS ARE IN INCHES/MM.
4. CAUTION: SEX NUTS ARE REQUIRED FOR ATTACHMENT OF COMPONENTS
   TO UNREINFORCED DOORS AND TO WOOD OR PLASTIC FACED COMPOSITE
   TYPE FIRE DOORS, UNLESS AN ALTERNATIVE METHOD IS IDENTIFIED IN
   THE INDIVIDUAL DOOR MANUFACTURER'S LISTINGS.
5. TEMPLATE FOR 4-1/2" WIDE HINGES OR 3/4" OFFSET PIVOTS.
6. MINIMUM DOOR WIDTH 30".
7. WHEN OPENING DOOR TO 90° A MINIMUM OF 3-3/4" OF CLEARANCE IS
   REQUIRED BETWEEN DOOR FACE AND WALL.
8. MAXIMUM OPENING 125°.
9. SEE CATALOG FOR REVEAL AND HOLD OPEN RANGE INFORMATION.
10. OPTIONAL DPK FASTENERS (DPK89) FOR STEEL DOOR & FRAME ONLY.

FOR 1/4-20 MACHINE SCREWS USE 7/32" DRILL & TAP
FOR No. 14 WOOD SCREWS USE 5/32" DRILL
DPK FASTENERS DRILL 1/8" PILOT HOLE
TWO (2) HOLES IN FRAME FOR TRACK

OF HINGE OR PIVOT

DOOR CLOSER MODELS: 8916, 8956 TDE, TDEH
DOUBLE EGRESS TRACK INSTALLATION (PULL SIDE MOUNT)
NOTES:
1. DO NOT SCALE DRAWING.
2. RIGHT HAND DOOR SHOWN.
3. DIMENSIONS ARE IN INCHES/MM.
4. CAUTION: SEX NUTS ARE REQUIRED FOR ATTACHMENT OF COMPONENTS TO UNREINFORCED DOORS AND TO WOOD OR PLASTIC FACED COMPOSITE TYPE FIRE DOORS, UNLESS AN ALTERNATIVE METHOD IS IDENTIFIED IN THE INDIVIDUAL DOOR MANUFACTURER'S LISTINGS.
5. TEMPLATE FOR 4-1/2" WIDE HINGES OR 3/4" OFFSET PIVOTS.
6. MINIMUM DOOR WIDTH 30".
7. WHEN OPENING DOOR TO 90° A MINIMUM OF 3-3/4" OF CLEARANCE IS REQUIRED BETWEEN DOOR FACE AND WALL.
8. MAXIMUM OPENING 125°.
9. SEE CATALOG FOR REVEAL AND HOLD OPEN RANGE INFORMATION.
10. USE BOTTOM FOUR HOLES TO MOUNT PLATE TO DOOR.
11. OPTIONAL DPK FASTENERS (DPK39) FOR STEEL DOOR & FRAME ONLY.

FOR 1/4-20 MACHINE SCREWS USE 7/32" DRILL & TAP
FOR No. 14 WOOD SCREWS USE 5/32" DRILL
DPK FASTENERS DRILL 1/8" PILOT HOLE
TWO (2) HOLES IN FRAME FOR TRACK

DOOR CLOSER MODELS: 8916, 8956 TDE, TDEH
DOUBLE EGRESS TRACK INSTALLATION (PULL SIDE MOUNT)
WITH PLATE BP89