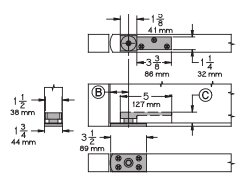
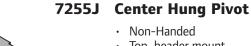


## **Center Hung Pivot**

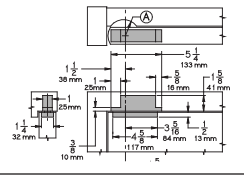
- Non-Handed •
- Top, header mount
- Bottom, base plate mount
- Easy installation tilt on bearing and bearing pin.
- Use with 1-3/4" minimum door thickness.
- Adjustable floor to door clearance 3/16" to 3/4", consultant factory if greater than 3/4" ...
- Maximum door load 500 pounds
- Vertical adjustment range 3/16", with positive locking



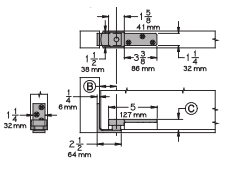
- Pivot distance (B) 1-3/4" (44mm) mimumum from jamb to centerline of pivot pin. Radius heel edge of door, 1-5/8" (41mm) mimumum recommended.
- Clearance from bottom edge of door to floor mounting surface is adjustable from 3/16" (5mm) to 3/4" (19mm) by varing the depth of the mortise (C) in the bottom of the door, refer to Chart D. Consult factory when clearance is over 3/4" (19mm).



- Top, header mount
- Bottom, jamb mount
- Easy installation tilt on bearing and bearing pin.
- Use with 1-3/4" minimum door thickness.
- Adjustable floor to door clearance 3/16" to 3/4", consult factory if greater than 3/4".
- Maximum door load 500 pounds
- Vertical adjustment range 3/16", with positive locking



Meets ANSI/BHMA A156.4 C07042



Pulls & Plates

Catches & Bolts Flush Bolts & Coordinators

Latches,

ttops

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