

REGULAR ARM & TOP JAMB

TEMPLATE INSTRUCTIONS

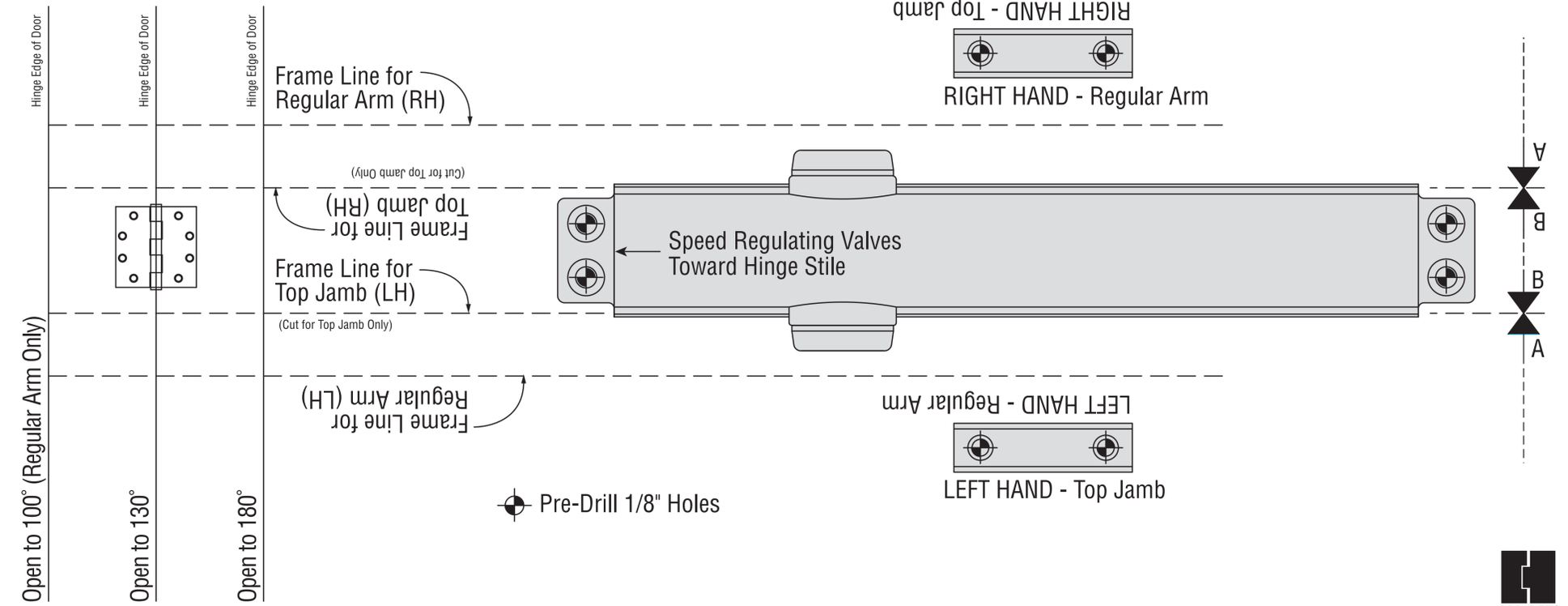
5200 Series Door Closers

Installing a Regular Arm

- Select hand of door and degree of door opening.
- Fold template on the corresponding line for desired degree of door opening and hand.
- Match this line with the hinge edge of door and attach template to door.
- Be sure frame line on template lines up with the bottom edge of frame face.
- Mark, prep and drill/tap 1/4"-20 holes for closer body and jamb shoe mounting screws.

Installing a Top Jamb Arm

- Select hand of door and the degree of door opening.
- Separate template sections "A" and "B".
- Fold template on the corresponding line for desired degree and hand.
- Match this line with the hinge edge of door and attach template to door.
- Be sure "Frame" line on template lines up with the top edge of the door.
- Using a square, project "Closer Projection Line" on section "A" of template onto frame and use to align and attach section "B".
- Be sure to align bottom edge of section "B" with edge of frame.
- Mark, prep and drill/tap 1/4"-20 holes for connecting rod shoe and closer body mounting screws.



PARALLEL ARM

TEMPLATE INSTRUCTIONS

5200 Series Door Closers

Fold Along This Line (Left Hand)

Align This Edge with Bottom Surface of Frame Stop (Left Hand)

Speed Regulating Valves Toward Lock Stile

Align This Edge with Bottom Surface of Frame Stop (Right Hand) Pre-Drill 1/8" Holes

Fold Along This Line (Right Hand)

Installing a Parallel Arm

- Select hand of door and degree of door opening.
- Fold template on the corresponding line for desired degree of door opening and hand.
- Fold or cut upper corner illustrated on template with the hinge edge of door.
- At the "Frame Stop Line", fold toward you and attach template to door.
- Mark, prep and drill/tap 1/4"-20 holes for closer body and parallel arm bracket mounting screws.

