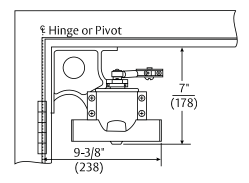


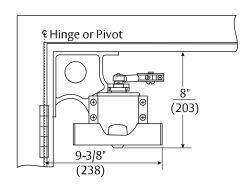
CORNER BRACKETS

All of the following frame-mounted brackets require the use of a regular arm door closer of the opposite hand from the hand of the door. Use the Parallel Arm Sizing Chart to select the correct size of closer to use when the closer is to be mounted on a corner bracket.



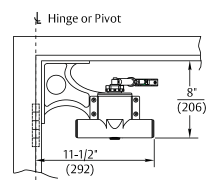
Corner Mounting, Standard Drop - #2-B/F Corner Bracket:

For use where door is required to open to 180°. Minimum soffit width 1-3/8" (35mm).



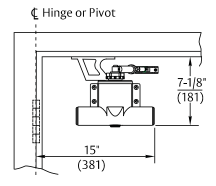
Corner Mounting, Extra Drop - #5-B/F Corner Bracket:

For use with a separate overhead door holder. Drops closer 1" (25mm) lower than #2-B/F Standard Drop Corner Bracket to permit mounting of an overhead holder. Permits door openings to 180° Minimum soffit width 1-3/8" (35mm).



Corner Mounting, Extra Drop and Extension-#8-B/F Combination Bracket:

Recommended for use instead of #2-B/F or #5-B/F Corner Brackets, whenever possible. Provides 1/2" (13mm) more clearance than #5-B/F Corner Bracket for an overhead door holder, and positions closer farther from hinge edge of door for best power advantage. Permits door openings to 140°.



Soffit Mounting - #1-B/F Soffit Bracket:

For use where frame conditions prevent mounting of a corner bracket. This bracket mounts to the overhead frame soffit. Permits door openings to 180°.