

MEETING EDGE OF INACTIVE LEAF IN PAIRS WITH
FLUSH BOLTS TO BE SQUARE

The standard for VT doors will be for the meeting edge on the inactive leaf in pairs with flush bolts to be square instead of the meeting edges on both doors beveled.

This is for the following reasons:

1. The faceplate on flush bolts are not adjustable (they do not swivel) and are designed for square-edged doors.
2. The flush bolt will function properly and the prep will have a better appearance.
3. The gap between the doors on the narrow side (stop face) of the doors will be reduced for greater security.

Make sure that surface hardware such as edge guards that will be applied to the meeting stile of the inactive leaf in a pair with flush bolt preps is ordered for a square edge door.

