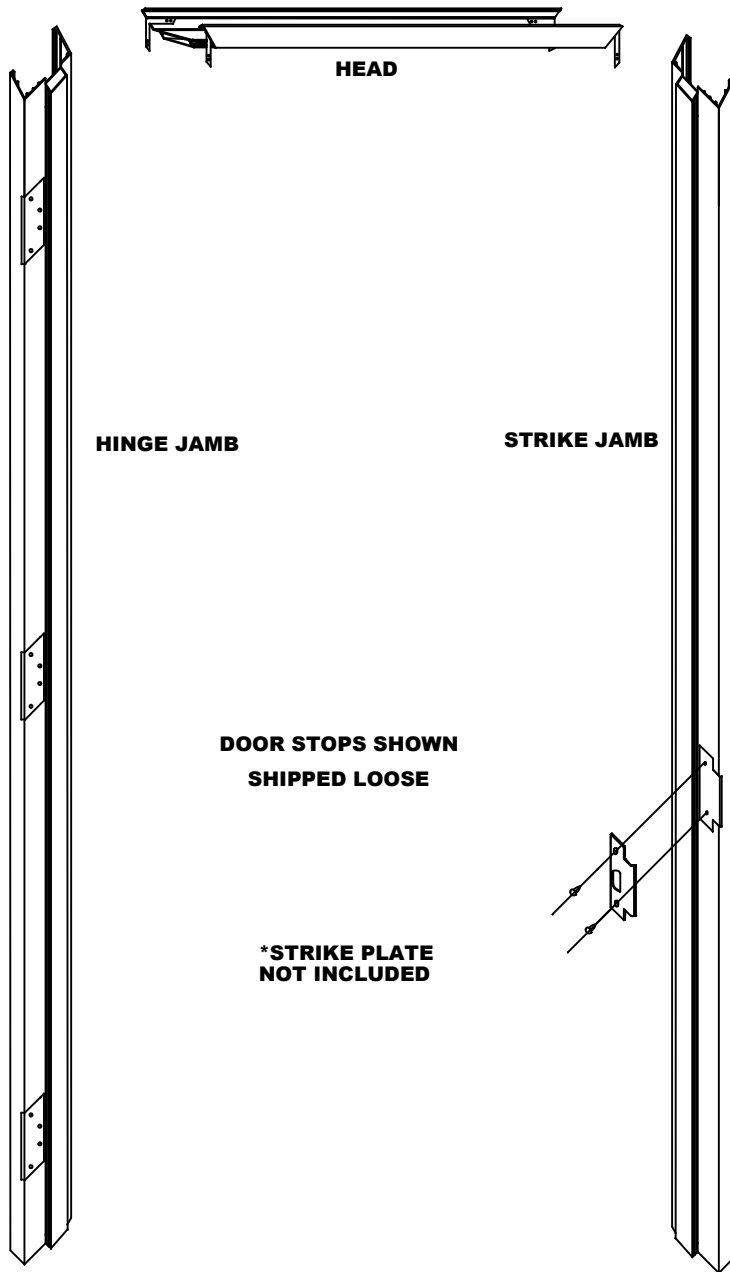


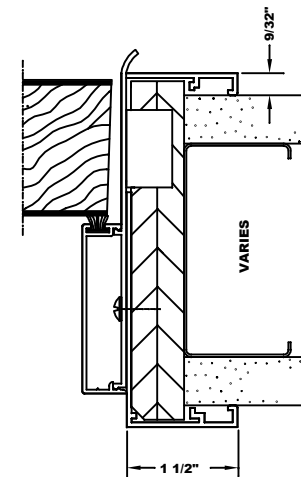
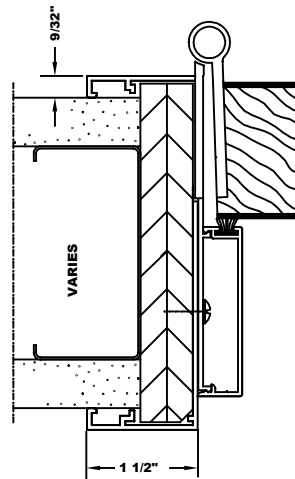
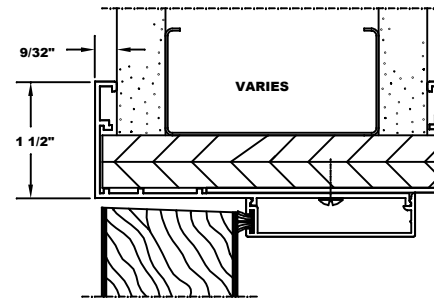
Classic Adjustable (wood bucks)

MITERED CORNERS



DOOR STOPS SHOWN
SHIPPED LOOSE

*STRIKE PLATE
NOT INCLUDED



Wood bucks supplied by RACO, unless specified otherwise.

NOT TO SCALE

RACO Interior Products
www.racointeriors.com
800.272.7226

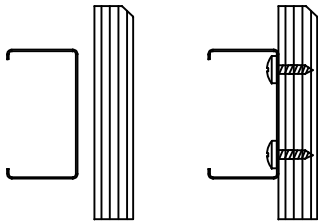
Classic Adjustable (wood bucks)

MITERED CORNERS

GENERAL INSTALLATION INSTRUCTIONS

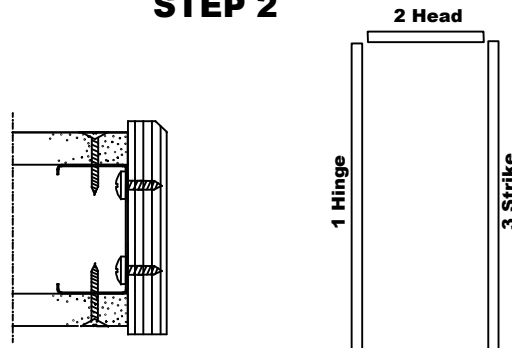
- 1** Shoot floor track to concrete at each side of opening. Attach drywall stud to each plywood buck using wood screws. Ten (10) on hinge side and eight (8) on strike side. Notch strike buck to receive strike box. Place assembly in wall.
- 2** Plumb hinge side buck and screw off gyp-board. Bottom screws should engage both stud and floor track. Level header, align strike side plywood buck with hinge jamb by means of a spreader and screw off gyp-board. Bottom screws should engage both stud and floor track.
- 3** Assemble two halves of aluminum frame using steel corner clips furnished. Place assembled frame halves over plywood buck from opposite side of wall and secure with TEK drywall screws placed in door stop recess. Attach snap-on door stops to jambs.
- 4** Attach hinges to plywood buck and hang door.

STEP 1



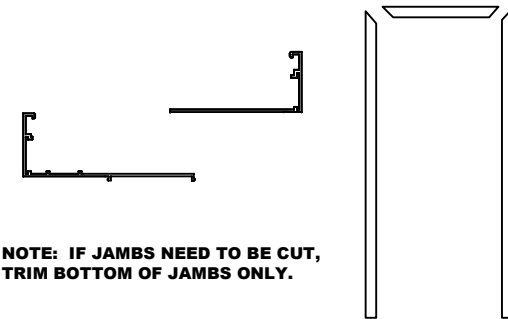
**WOOD BUCK / C-STUD
ASSEMBLY**

STEP 2



INSTALL SUB FRAME IN WALL

STEP 3



**ASSEMBLE AND INSTALL
ALUMINUM JAMBS**

Classic Adjustable (wood bucks)

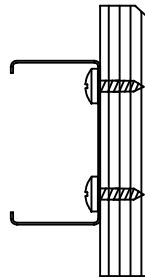
MITERED CORNERS

Classic Adjustable with wood bucks is an interior door frame designed to fit over a variety of wall sizes and constructions. Available with a 20 Minute fire label, as required and allowed. The frame is a telescoping adjustable throat. Each series is designed for a range of widths.

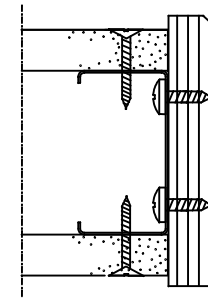
WALL, C-STUD AND WOOD BUCK ASSEMBLY



Drywall Rough Opening:
Height $DLO + 7/8"$
Width $DLO + 1-7/8"$



**Center Wood Buck on
C-stud using wood screws**



**Place in drywall opening
Plumb and attach with
TEK drywall screws**

Wood Buck Dimensions:
Width of wood = wall + $3/8"$
Length of header = $DLO + 1/4"$
Hinge/Strike height = $DLO + 1/8"$
Use $3/4"$ plywood.
Bevel one side, see details.