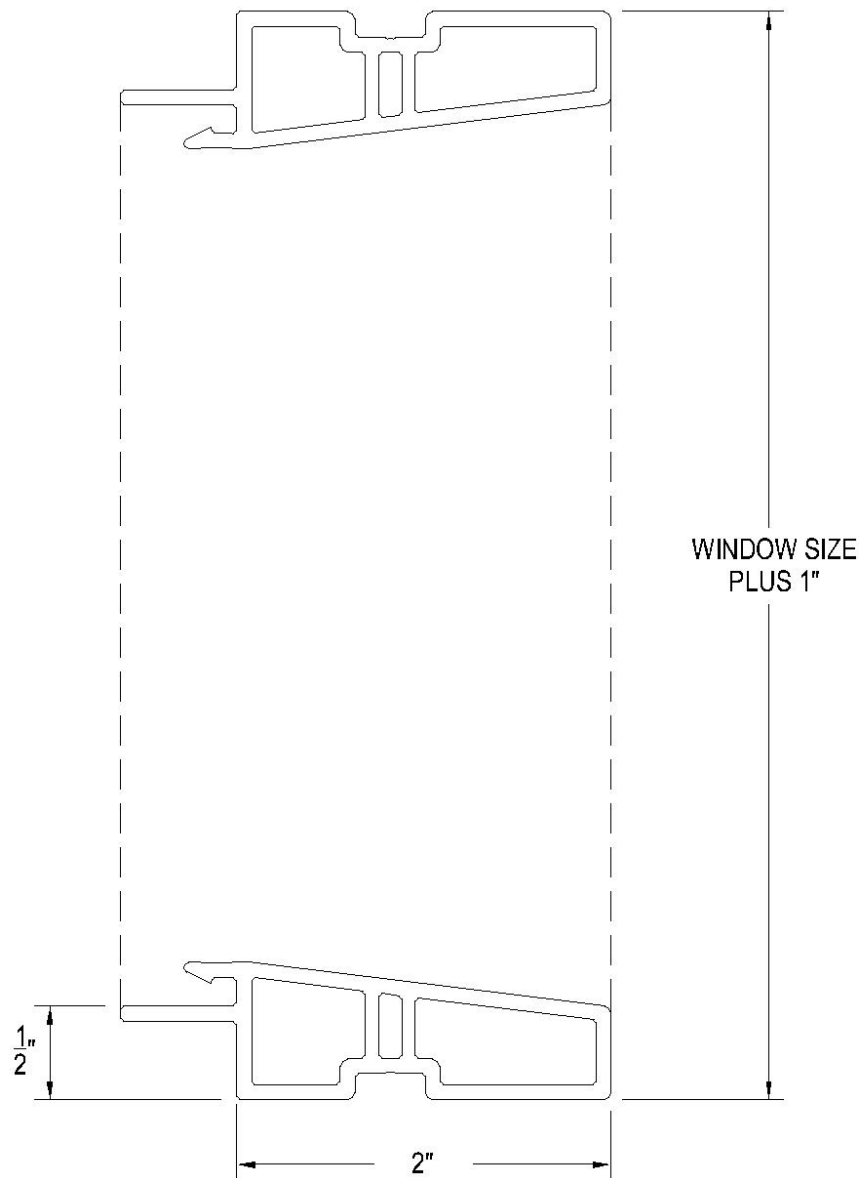


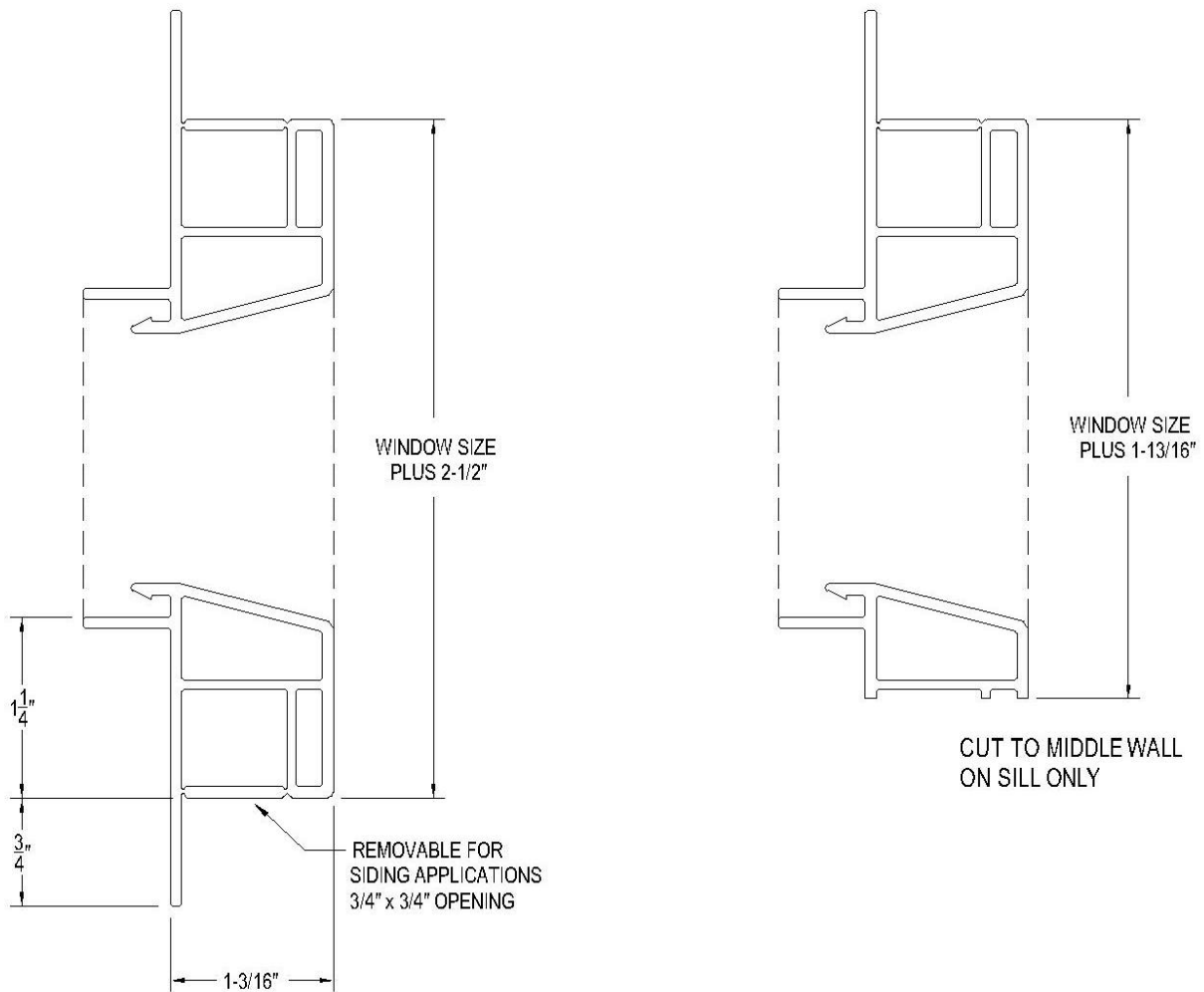
1/2" BRICKMOLD

DEDUCT 1/2" PER SIDE
WHEN CALCULATING
FRAME SIZE



1 – 1/4" BRICKMOLD

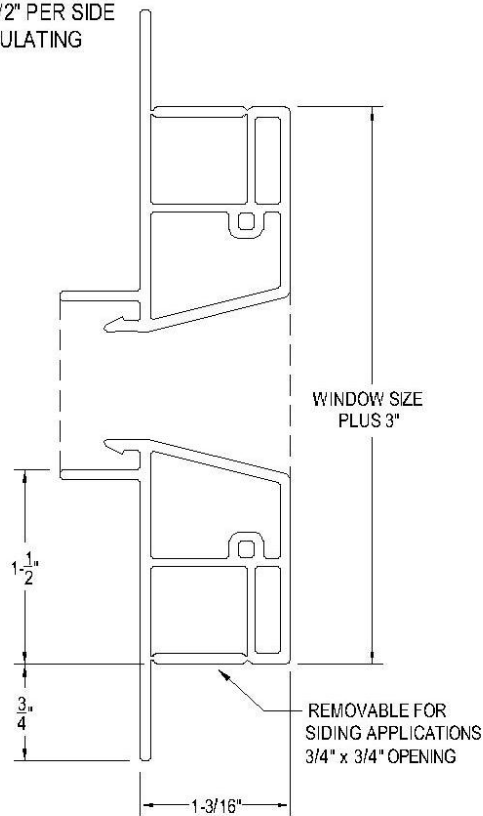
DEDUCT 1-1/4" PER SIDE
WHEN CALCULATING
FRAME SIZE



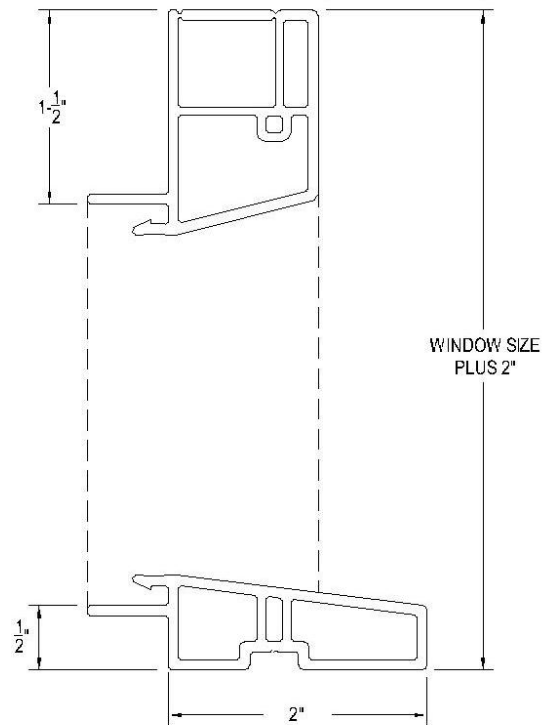
Note: Cut to middle wall edge is not recommended as an exposed finish surface
For cut down charges see page 60

1 – 1/2" BRICKMOLD

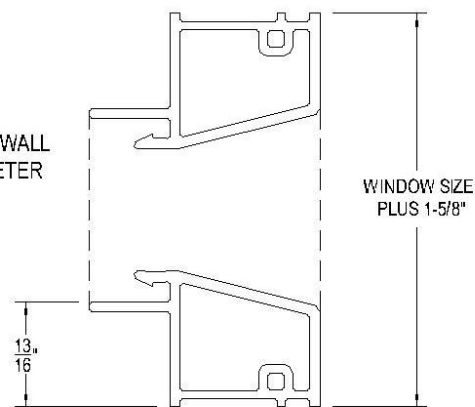
DEDUCT 1-1/2" PER SIDE
WHEN CALCULATING
FRAME SIZE



WHEN USING THE 1/2" BRICKMOLD AS
A SILL NOSE, DEDUCT 2" IN TOTAL
WHEN CALCULATING FRAME HEIGHT

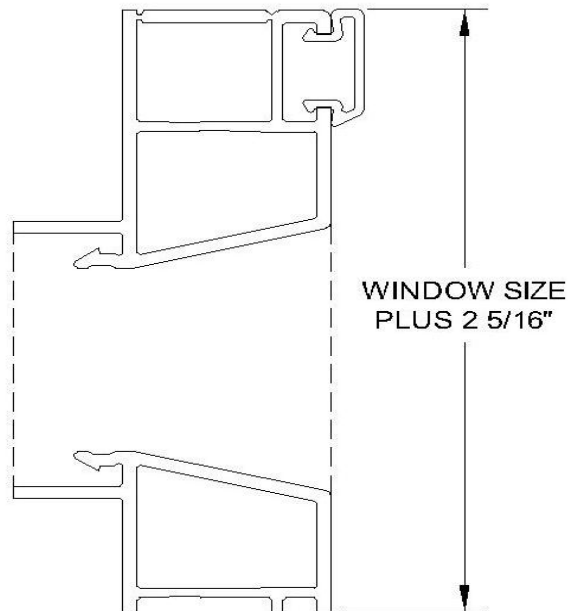
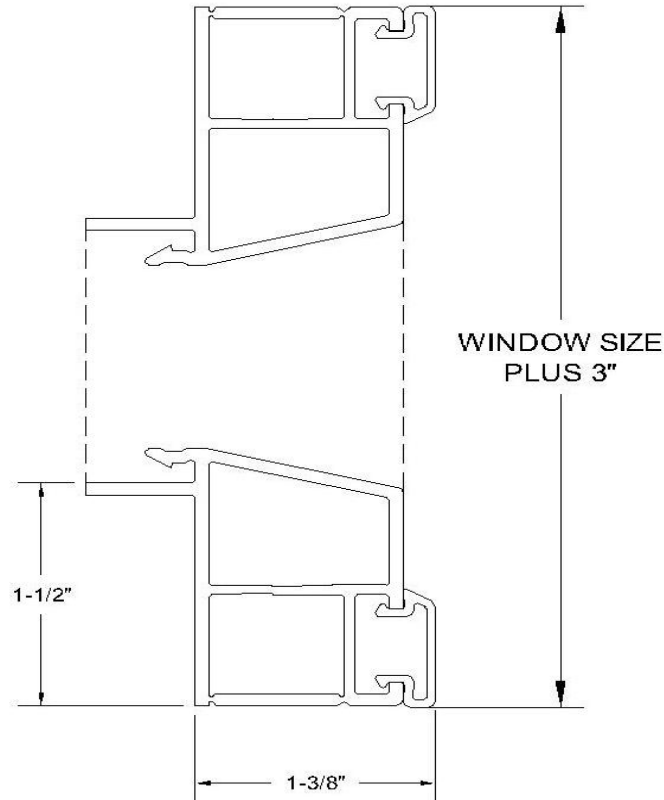


CUT TO MIDDLE WALL
AROUND PERIMETER



Note: Cut to middle wall edge is not recommended as an exposed finish surface
For cut down charges see page 60

1 – 1/2" BRICKMOLD WITH CAP



Note: Cut to middle wall edge is not recommended as an exposed finish surface
For cut down charges see page 60

2" BRICKMOLD

DEDUCT 2" PER SIDE
WHEN CALCULATING
FRAME SIZE

WHEN USING THE 1/2" BRICKMOLD AS
A SILL NOSE, DEDUCT 2-1/2" IN TOTAL
WHEN CALCULATING FRAME HEIGHT

