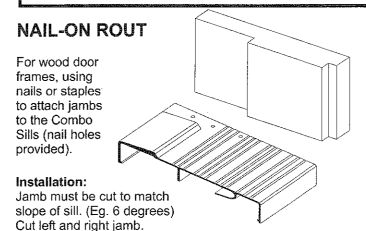
Section 3 FABRICATION OPTIONS for "COMBO SILLS"

The Combo Sill, a combination sill and threshold, and other threshold products can be customized for a variety of applications. The most commonly used fabrications are illustrated below, and include the

appropriate ordering information. Center holes are countersunk. Sills can be ordered without center holes, if required. Illustrations are not to scale. See price list for fabrication cost.



Order:

Door opening plus rout size.

Rout Sizes:

R3 = 3/8", **R4** = 1/2", **R6** = 3/4",

R7 = 7/8", R8 = 1", R9 = 1-1/8",

R10 = 1-1/4"

Holes:

One (1) center hole per door. Three (3) nail end holes.

SILL NOTCH (SN)

SN is a milling operation to fit the sill around the frame or trim molding.

Order: Dimensions of notch required (ie: "A", "B" and "C").

Holes: Three (3) center holes per door.

ROUT FOR METAL FRAMES (RMF)

RMF is a milling operation to remove aluminum, enabling the threshold to be "dropped" into place.

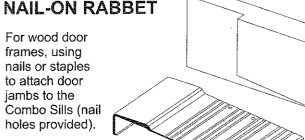
Order:

Exact length required. Specify stop size,

and "inswing" or "outswing" door.

Three (3) center holes per door. Holes:

COMBO ALUMINUM PRODUCTS, EL CAJON, CA Tel (619) 447-9200 (800) 457-7500 Fax (619) 442-4558



Installation:

Door stop on rabbet jamb must be cut to match slope of sill. (5, 6, or 9 degrees). Cut left and right jamb

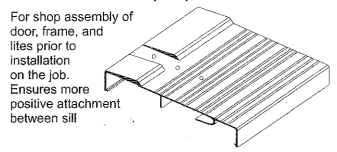
Order:

Exact length required.

Holes:

One (1) center hole per door. Two (2) end holes. Specify location.

MULLION ROUT (MR)



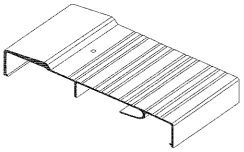
Order:

Exact length required and placement

of rout from the outside looking in.

One (1) center hole per door. Holes:

DROP IN STANDARD (NO FAB)



Order: Exact Sill length.

Three (3) center holes per door. Holes:

Indicates location of standard fastener hole.