



PREMIER SCREWS
@ 12" O.C. U.N.O.
w/ 1" MIN
PENETRATION
INTO BEAM

PBS ROOF PANEL

MIN $\frac{3}{16}$ " GAP, MAX $\frac{1}{2}$ " GAP
FILLED WITH COMPATIBLE
EXPANDING FOAM

SIP TAPE

REFER TO TECHNICAL BULLETINS #28
& #32 FOR SIP TAPE APPLICATION

STRUCTURAL SUPPORT
MIN 5 1/8" WIDE WITHOUT
SOLID BLOCKING IN
ROOF PANELS AT RIDGE

BEVEL BLOCK @ RIDGE
BEAM REQUIRED.
ATTACH TO BEAM
PRIOR TO SETTING
ROOF PANELS.

