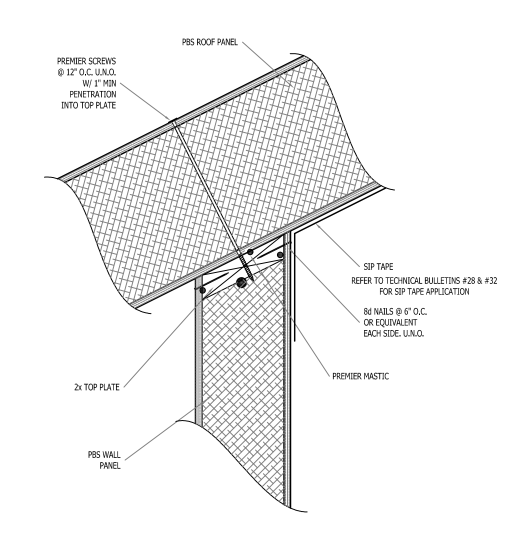


## PREMIER SPLINE CONNECTION 11-9-10



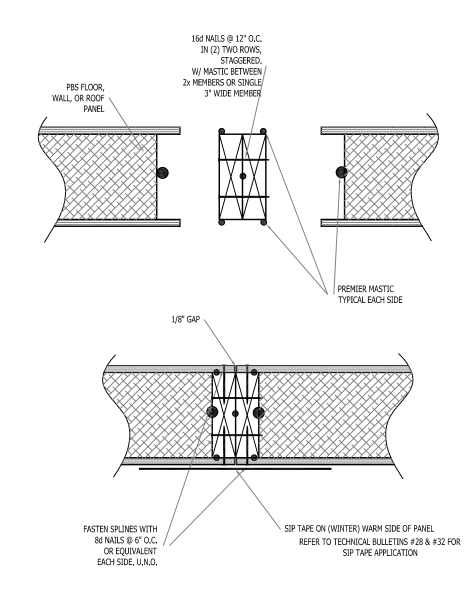
BEVELED PANEL WALL/ROOF CONNECTION 11-9-10 PREMIER BUILDING SYSTEMS

NOTE: STANDARD DETAILS PROVIDED FOR TYPICAL INSTALLATION METHODS. REFERENCE ARCHITECTURAL AND STRUCTURAL DRAWINGS FOR JOB

SPECIFIC CONNECTION DETAILS.

INSUL-BEAM CUTTING INSTRUCTIONS: HEADERS ARE CUT TO 1' INCREMENTS ROUNDED UP FROM THE REQUIRED ROUGH OPENING. IF YOU ARE CUTTING MORE THAN 1' OFF OF A HEADER THEN YOU'RE CUTTING THE WRONG HEADER.

NOTE: ROUGH OR SMOOTH OSB DOES NOT DICTATE INSIDE OR OUTSIDE OF PANEL. REFER TO LAYOUTS AS TO DIRECTION OF PANEL.



## DOUBLE 2x LUMBER CONNECTION 11-9-10

@ 12" O.C. U.N.O.

W/ 1" MIN <

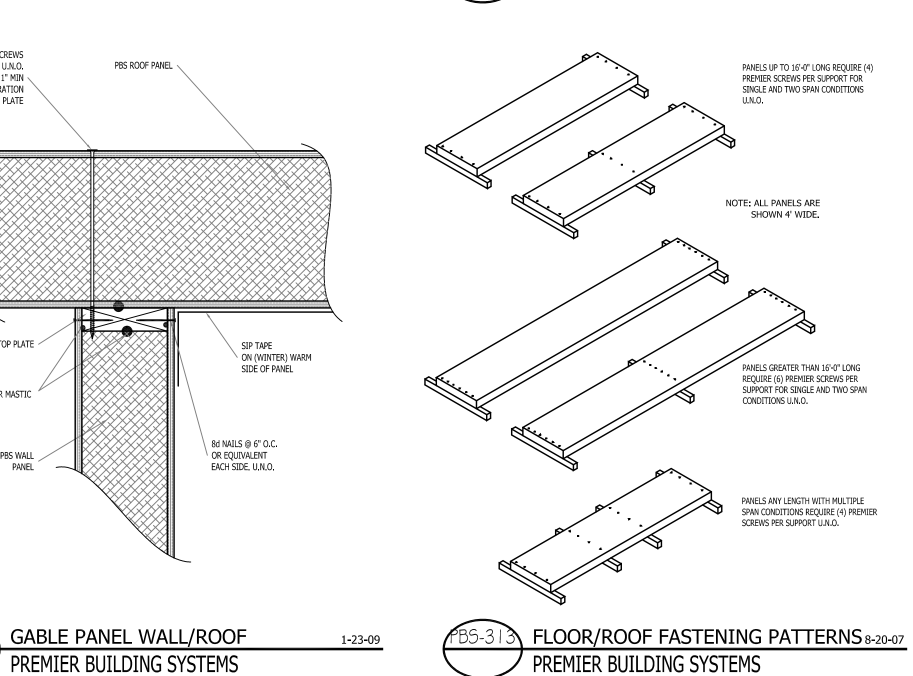
2x TOP PLATE /

PBS WALL

PREMIER MASTIC

PENETRATION

INTO TOP PLATE



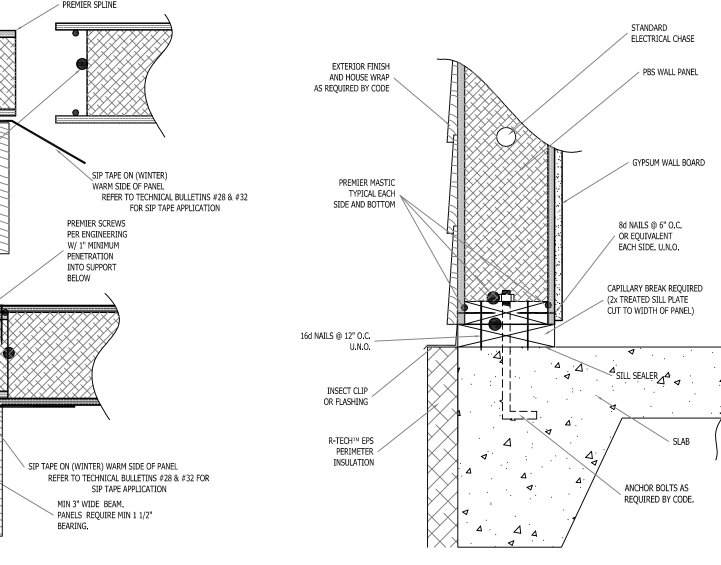
PBS FLOOR, WALL, /

PREMIER MASTIC

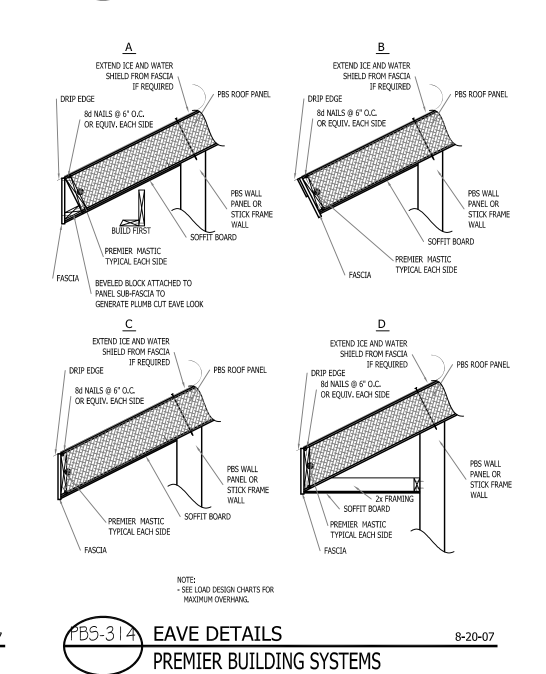
FASTEN SPLINES WITH

8d NAILS @ 3" O.C.

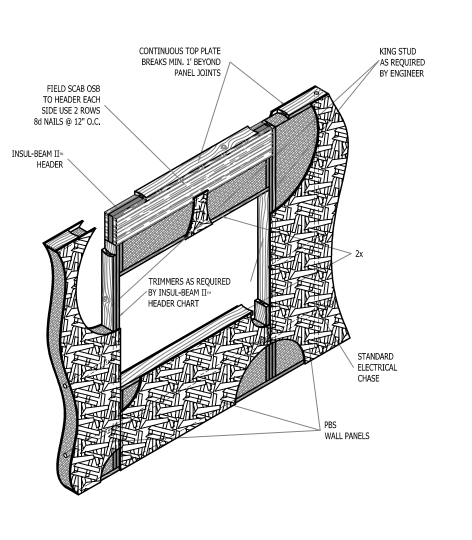
TYPICAL EACH SIDE

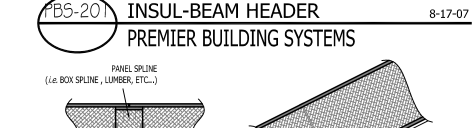












6" SIP TAPE ON (WINTER) 6" SIP TAPE USED AT PANEL TO PANEL CONNECTION WHERE BUTTED TOGETHER NOTE: 12" SIP TAPE USED IN PLANE PANEL JOINT (INSTALL LAST)

PANEL TO PANEL CORNER

PANEL JOINT OVER BEAM

(INSTALL FIRST)

18" SIP TAPE USED

AT PANEL TO PANEL

ALL SURFACES MUST BE CLEAN, DRY AND FREE OF DIRT, OIL, AND ANY OTHER CONTAMINANTS. DO NOT APPLY SIP TAPE ON THE UNDERSIDE OF ROOF PANELS PRIOR TO THE INSTALLATION OF THE ROOFING UNDERLAYMENT AND FINAL ROOF COVERING. SURFACE TEMPERATURE OF THE MATERIAL PBS SIP TAPE IS BEING APPLIED TO SHOULD BE 20° F

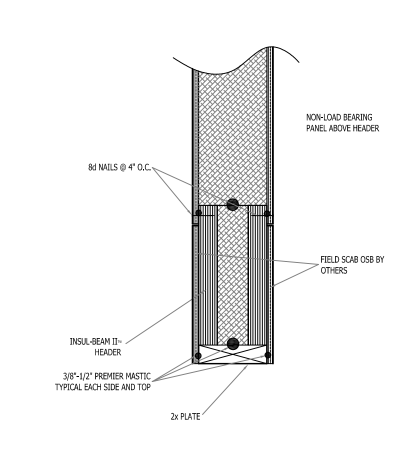
OR WARMER. TAPE INSTALLATION CENTER TAPE OVER JOINT, REMOVE BACKING AND PRESS FIRMLY INTO PLACE. PRESS FROM THE CENTER OUTWARD TO ENSURE A TIGHT SEAL. AFTER TAPE HAS BEEN INSTALLED REMOVE BUBBLES AND WRINKLES WITH A ROLLER OR SIMILAR TOOL. JOINTS OVER BEAMS

ROLL OUT TAPE CENTERED OVER BEAM PRIOR TO PANEL INSTALLATION AND SECURE WITH STAPLES. AFTER PANELS ARE INSTALLED AND SECURED OVER TAPE, REMOVE BACKING AND PRESS FIRMLY INTO PLACE. OVERLAPS AND "T" JOINTS

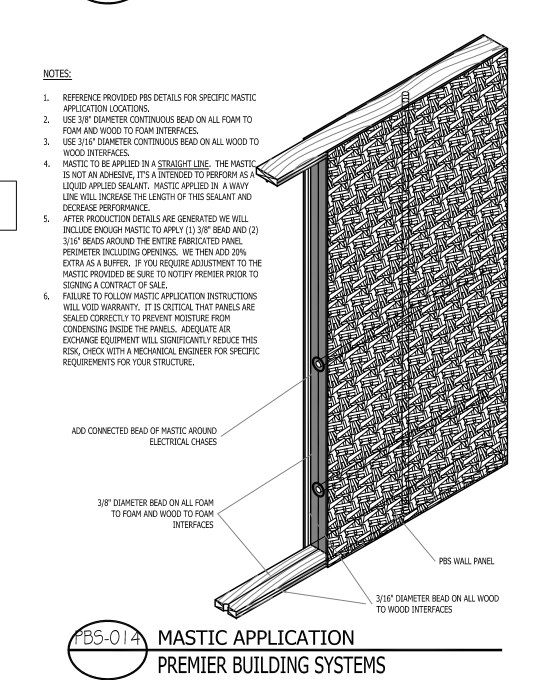
TAPE FOR PANEL TO PANEL CORNERS AND PANEL JOINTS OVER BEAMS SHOULD BE INSTALLED BEFORE IN PLANE PANEL JOINTS. OVERLAP TAPE A MINIMUM OF 3" AT "T" JOINTS AND WHEN CONTINUING A SEAM TO INSURE AN AIRTIGHT SEAL.

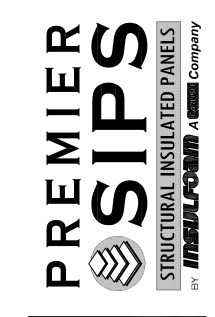
> \*REFER TO PBS TECHNICAL BULLETINS #28 & #32 FOR SIP TAPE APPLICAITON. SIP TAPE APPLICATION 11-9-10 PREMIER BUILDING SYSTEMS

## SEE DESIGN MANUAL FOR INSULBEAM II HEADER CHART









19727 57th Ave Puyallup, Wa 98375 800-275-7086

270 Floss Flat, Suite A Belgrade, MT 59714 406-388-5553

TYPE	C-REV	C-REV	C-REV	PROD, DETAILS	FINAL	
DATE	12-12-17	12-14-17	3-05-18	3-06-18	3-07-18	
DRAFTER	MLK	MLK	MLK	RK	MLK	
#	4	5.	.9	7.	8.	

O HOO-McCULLEY RESIDENCE 20161227-0006 VASHON ISLAND, WASHINGTON

DRAWN: CHECKED: DATE: 03-30-17 SCALE: VARIES 6 of 6

S00