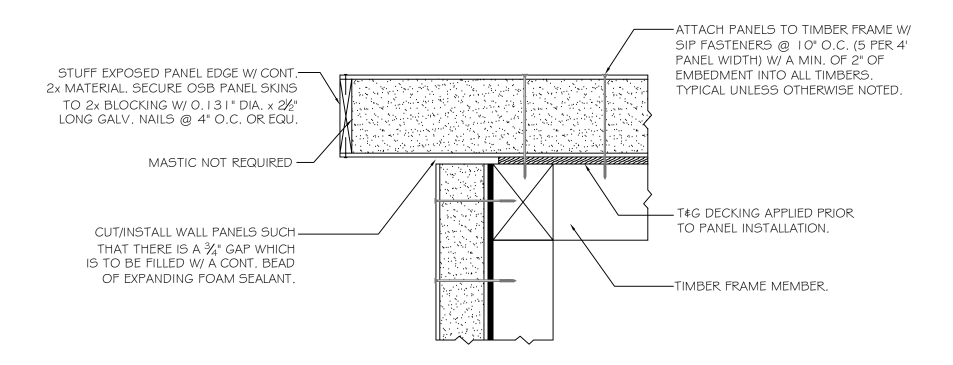


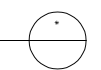
ROOF PANEL RAKE OVERHANG CONNECTION



DETAILS ARE TYPICAL OF STANDARD CONDITIONS AND MAY NOT APPLY TO ALL PROJECTS. REFER TO FINAL PROJECT APPROVAL DRAWINGS FOR SPECIFICATIONS. PLEASE CONTACT FPI TECHNICAL DEPARTMENT FOR QUESTIONS AND/OR CONCERNS.

PANEL RAKE CONNECTION DETAIL

SCALE: | " = | '-0"

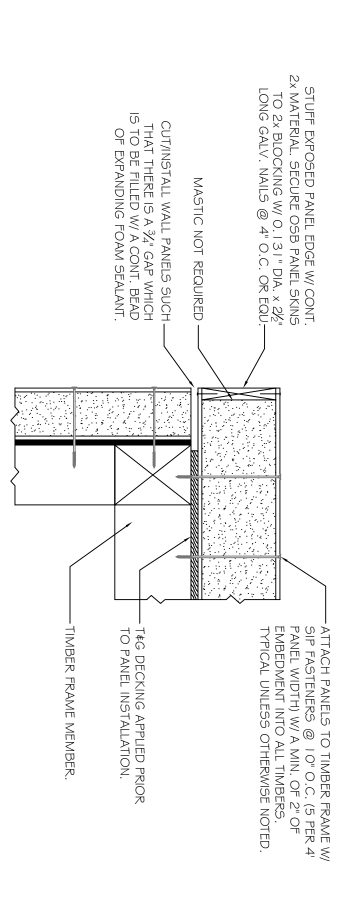




<u>WWW.FOARDPANEL.COM</u> (800) - 644 - 8885



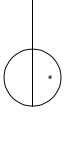
ROOF PANEL RAKE CONNECTION



DETAILS ARE TYPICAL OF STANDARD CONDITIONS AND MAY NOT APPLY TO ALL PROJECTS. REFER TO FINAL PROJECT APPROVAL DRAWINGS FOR SPECIFICATIONS. PLEASE CONTACT FPI TECHNICAL DEPARTMENT FOR QUESTIONS AND/OR CONCERNS.

PANEL RAKE CONNECTION DETAIL

SCALE: | " = | '-0"

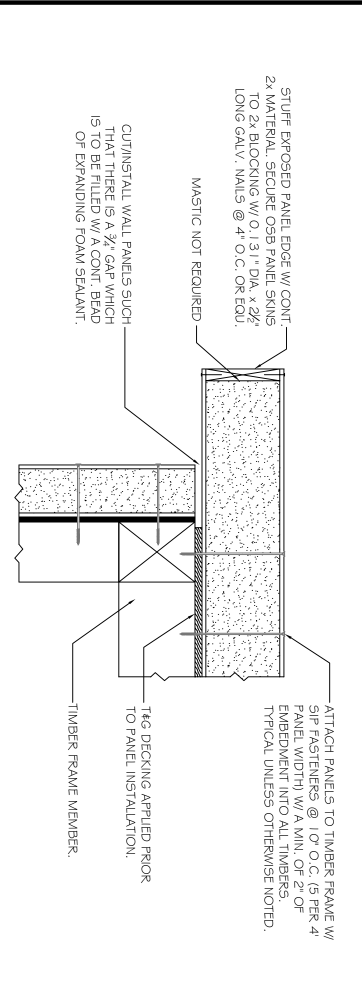


STRUCTURAL INSULATED PANELS
P.O. Box 185, 53 Slow Drive, W. Chesterfield, INH.03466
WWWW.FOARDPANEL.COM

(800) - 644 - 8885

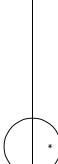


ROOF PANEL RAKE OVERHANG CONNECTION



PROJECT APPROVAL DRAWINGS DEPARTMENT FOR QUESTIONS FOR SPECIFICATIONS. PLEASE DETAILS ARE TYPICAL OF STANDARD CONDITIONS AND PROJECTS. REFER TO FINAL CONTACT FPI TECHNICAL MAY NOT APPLY TO ALL AND/OR CONCERNS.

> PANEL RAKE CONNECTION DETAIL SCALE: |" = |'-0"



P.O. Box 185, 53 Stow Drive, W. Chesterfield, NH 03466 WWW.FOARDPANEL.COM STRUCTURAL INSULATED PANELS PANEL

(800) - 644 - 8885