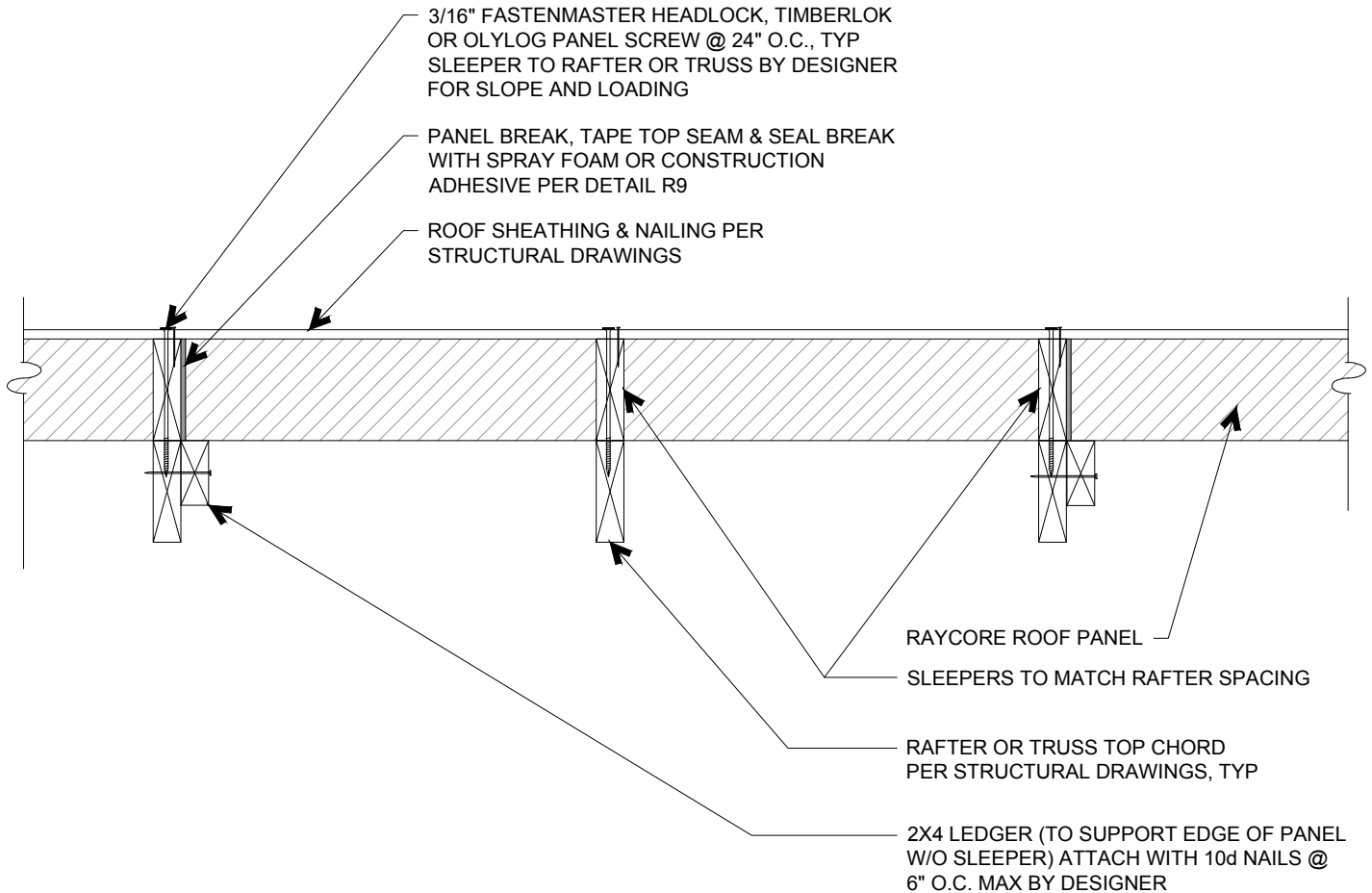


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DETAIL NO. SF\_R7\_Raycore attachment to rafter-truss-par-US  
 BY KPL/Alpen Engineering, Inc.  
 DATE 2/26/18  
 REVISION DATE \_\_\_\_\_

*STRUCTURAL DETAIL*



**RAYCORE ATTACHMENT TO PARALLEL RAFTER OR TRUSS**

**R7**

SCALE: 1" = 1'-0"

SF\_R7\_Raycore attachment to rafter-truss-par-US

NOTE:

- (1) ALL DIMENSIONS ARE IN INCH UNLESS NOTED OTHERWISE
- (2) THIS DETAIL SHOWS HOW TO INSTALL PANELS WITH LONG AXIS & SLEEPERS PARALLEL TO RAFTERS OR TRUSSES. HOWEVER, FOR MOST INSTALLATIONS, PLACING PANELS TRANSVERSE TO THE RAFTERS OR TRUSSES WILL BE EASIER & SIMPLER.
- (3) ADDITIONAL SCREWS MAY BE NECESSARY ON PITCHED ROOFS WITH SIGNIFICANT SNOW LOADS. DESIGNER OR ENGINEER SHALL CHECK SCREW SPECIFICATION FOR IN-PLANE LOADS FROM SNOW.