## **OPTION A:**

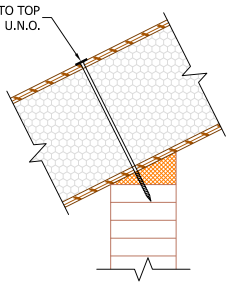
SIP SCREWS W/WASHER

PER EPT-100D W/ 1" MIN PENETRATION INTO TOP PLATE. U.N.O.

STRUCTURAL SUPPORT TO PROVIDE 1 1/2" MIN. BEARING FOR SIP

## **OPTION B:**

SIP SCREWS W/WASHER PER EPT-100D W/ 1" MIN PENETRATION INTO TOP PLATE. U.N.O.



STRUCTURAL SUPPORT TO PROVIDE 1 1/2" MIN. BEARING FOR SIP

## **OPTION C:**

SIP SCREWS W/WASHER PER EPT-100D W/ 1" MIN PENETRATION INTO TOP PLATE. U.N.O. **BLOCKING MIN. 2" THICK** TO PREVENT SCREWS PER **EPT-702 FROM BOTTOMING** LAG SCREWS INTO BLOCKING TO OUT ON STEEL. TOP CHORD OF TRUSS OR STEEL BEAM. SEE ENGINEER OF RECORD. STEEL BEAM OR COLUMN **MEMEBER** 

> STRUCTURAL SUPPORT TO PROVIDE 1 1/2" MIN. BEARING FOR SIP

SIP BEARING CONDITIONS **CONTINUOUS SIP** 



N.T.S.

EPT-600A-C