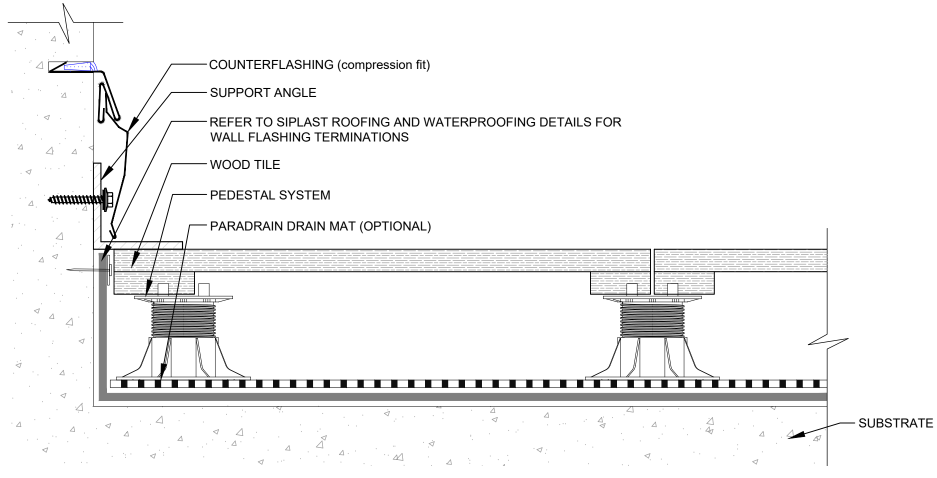
SUPPORT ANGLE AT PARAPET WOOD TILE - UNINSULATED



NOTES

- 1. REQUIREMENTS AND RECOMMENDATIONS DETAILED IN CURRENT SIPLAST SPECIFICATIONS SHALL APPLY IN ADDITION TO THE ABOVE DRAWING.
- 2. ADDITIONAL BALLAST OVER XPS MAY BE REQUIRED TO MEET WIND UPLIFT REQUIREMENTS. CONSULT TILE MANUFACTURER FOR ADDITIONAL INFORMATION.
- 3. DESIGNER OF RECORD TO VERIFY CAPACITY OF DECK/SUBSTRATE TO ACCOMMODATE LOAD OF THE OVERBURDEN COMPONENTS.

CAUTION: SIPLAST RECOMMENDS THAT ALL PRACTICES PERTAINING TO INDUSTRY STANDARD TORCH SAFETY REQUIREMENTS AND GUIDELINES BE FOLLOWED. THIS INCLUDES PERFORMING A FIRE WATCH FOLLOWING ANY TORCH APPLICATIONS. ALWAYS HAVE APPROVED FIRE EXTINGUISHING EQUIPMENT NEARBY WHEN USING A TORCH.

Scale: NTS

REF: SUPPORT ANGLE AT PARAPET - WOOD TILE - UNINSULATED

Detail Number: DE-ATY-60-05y

♦ siplast®

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