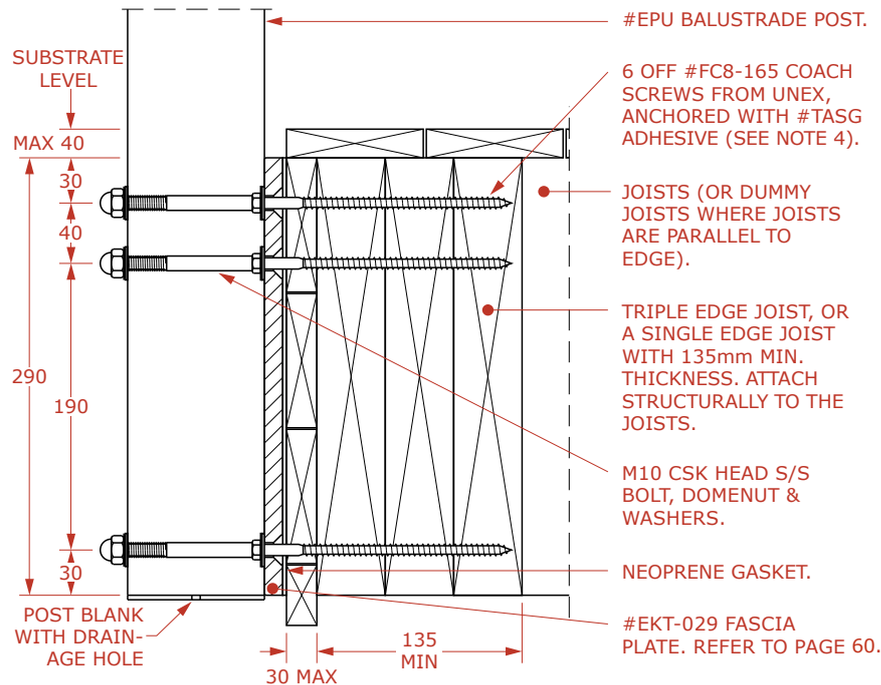




## X3000, WET TIMBER EKT-290 SIDEFIXING, SPECIFICATION (EX-BA.01)F.28.51

This is a Standard Fixing Specification for the use of Extreme Barriers system, and must only be used in conjunction with the Specification Notes on page 38, and the relevant Style Specification on pages 20-25. Installation must be completed in accordance with the Installation Guide on pages 64-73.



THIS STANDARD SPECIFICATION IS COMPATIBLE WITH THE STYLE SPECIFICATION ON PAGES 20-25. REFER TO UNEX SYSTEMS FOR ALTERNATIVE STYLE SPECIFICATIONS AND NON-STANDARD FIXING METHODS.

### NOTES RELATING TO THIS SPECIFICATION

1. Structural timber must be Pinus Radiata VSG8 or MSG8.
2. Cavities between the EKT-029 fascia plate and the supporting substrate must be packed solid with No 1 Pinus Radiata or material having an equivalent bearing strength and durability
3. Substrate design including structural design of the timber substrate and its connections are not included in this specification and must be carried out by others.
4. All #FC8-165 coach screws used in this specification, must have fully engaged threads to the structural timber and be embedded with "**Sika Supergrip 2 Hour**" Adhesive. The adhesive is available from Unex code: #TASG and must not be substituted with other adhesives. Insert some adhesive into the pre-drilled hole and liberally apply to the coach screws before insertion.