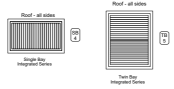
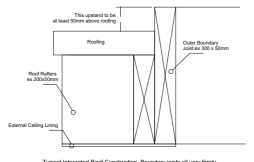
Juralco Bask® Outdoor Living System - Structural - Integrated Installation Attach

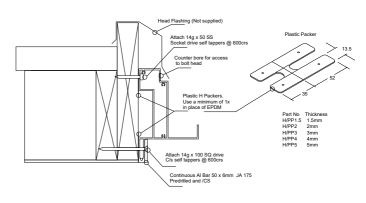
Notes: 1 - Only applicable to Intergrated Structure. Refer to Bask Manual



Important Note:
Juralco can only guarantee the suitability of the initial connection.
In this case the 14g screws attaching the JORSOT Wall Beam to the Structure All subsequent connections and strengthening to a structure are the clear responsibility of the builder/ installer.
Any other specifications on this page are general suggestions only.
Please refer to the Juralco Bask Manual/Structural/Configurations/Areas
/Wind Zones for guidance on Forces the structure will have to withstand.



Typical Integrated Roof Construction. Boundary joists all very firmly attached to Roof rafters. Engineer to check structure



- Important Installation Notes:

 1 A Design engineer must ensure the building structure can support the appropriate wind loading
 2 Coachcrews 90mm min thread engagement into joists
 3 Bond all Coachscrews with SIKA Supergrip to full depth
 4 An EPDM, Rubber or Foam Tape layer must be installed between the JOR 507 and Timber
 5 All fixings must be Stainless Steel

For a Producer statement or for further, more detailed information email specify@juralco.co.nz ph 09 478 8018 www.juralco.co.nz

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