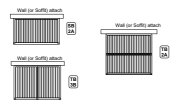
# Juralco Bask® Outdoor Living System - Structural - Wall Attach Details for Distributed Loads

Notes:
1 - Only applicable to Louvres perpendicular to Wall ie Distributed Load, Soffit (or Wall Attach). Refer to Bask Manual

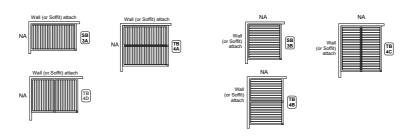


### Wall Series. Louvres Perpendicular to Wall

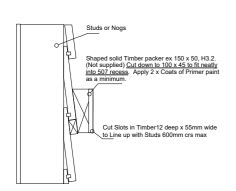
Wall Series. <u>Lowyres respensional to year</u> of Total Upift loads, according to the appropriate Wind Zone are resisted by the Wall attachments.

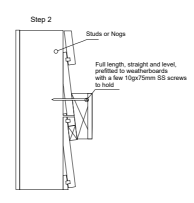
At the Wall/Soffit the load is equally distributed over the whole length. Multiple bracket attachments for Soffit are available.

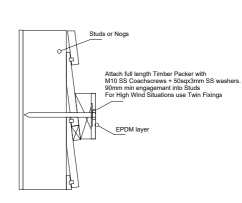
For Wall attachment, check the manual. Juraloo has recommendations for the <u>Initial connection</u> of the Bask Frame to a Building Structure. The further connections to the Structure must meet the Wind Zone/Specified forces as in the Structural Tables. This is the responsibility of the Builder and/or Engineer.

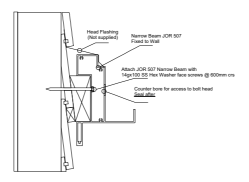


Important Note:
Juraico can only guarantee the suitability of the initial connection.
In this case the M10 Coachscrews attaching the Timber Packer into the
Waliboards/Studs and the 14g screws attaching the JOR507 Wall Beam.
All subsequent connections and strengthening to a
structure are the clear responsibility of the builder insulation.
Structure are the clear responsibility of the builder insulations only.
Persease responsibility of the builder insulations/eas.
Wind Zones for guidance on Forces the structure will have to withstand.









## Important Installation Notes

- Important Installation Notes:

  1 A Design engineer must ensure the building structure can support the appropriate wind loading

  2 Coachscrews 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