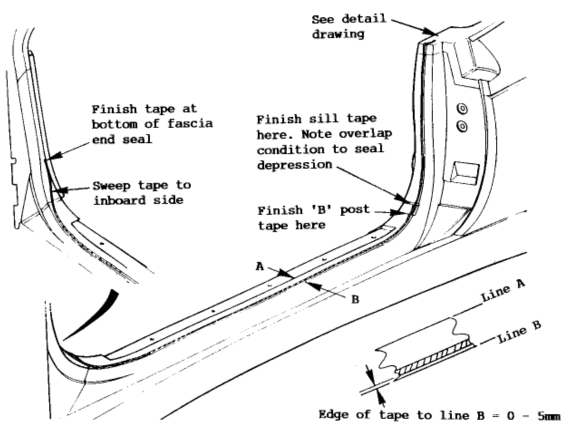
## ADDENDUM 1 - WATER INGRESS; Areas of attention

## APPLICATION OF BEAD SEALANT TO DOOR APERTURE

A strip of butyl rubber bead sealant, 4.5 mm dia. is run from beneath the forward end of the roof stowage lid seal, down the 'B' post beneath the outer edge of the trim panel, and along the top of the body sill, beneath the sill tread plate, linking with the fascia end seal. In this way, any water passing the door primary seal, or running down the 'A' or 'B' posts inboard of the primary seal, is diverted towards two drainage nicks in the primary seal on the underside of the door.

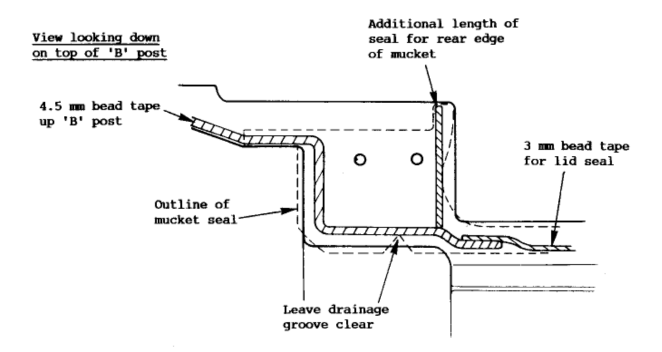
With the 'B' post trim panel and door sill tread plate removed, and the forward end of the roof stowage lid seal released:

- Apply a 580 mm length of 4.5 mm bead sealant to the body, starting at the end
  of the lid seal platform and overlapping the lid seal bead. Position the
  bead as shown in the diagram taking care not to encroach into the drainage
  'V' area of the seal. Run the bead down the 'B' post to finish at the lower
  edge of the depression at the base of the 'B' post.
- Run a 1140 mm length of 4.5 mm seal from the upper edge of the 'B' post depression along the top outer edge of the body sill, sweeping inwards at the front end to meet the base of the fascia end seal.



4.5 mm bead A100B6208V 3.0 mm bead A100B6207V





- Drill six 8 mm drain holes in the underside of the body sill as shown in the diagram.
- Carefully cut two notches in the door primary seal on the underside of the door, and seal the cut surfaces by wiping over with Sikaflex.

