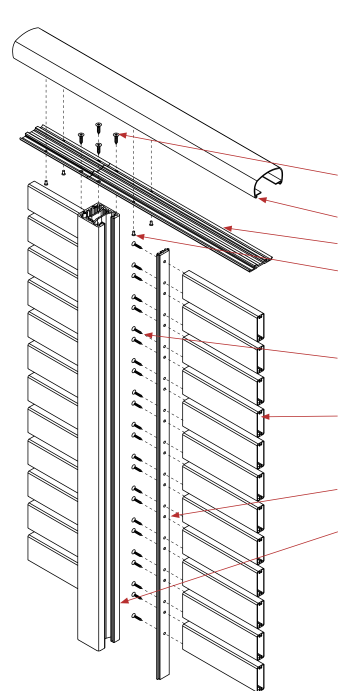
## 'SĀFA-SLAT' (VRT TOP RAIL)

Refer elsewhere for corners, slopes and other situations not illustrated here.



FV10-19.T1 SCREWS. 4 per post. Drill size = Ø5.5mm.

VRT TOP RAIL.

DRH INNER TOP RAIL.

FS4-4 RIVETS. 1 pair within 150mm from panel ends; and at 1000mm maximum centres between, and on either side of joints in Outer Top Rail. Drill size = Ø3.3mm.

FV6-25 SCREW. Two per Sāfa-slat end along centerline of AIA insert. Drill size = Ø4.1mm.

SAF SĀFA-SLAT. Maximum of 15mm gap between slats to prevent toehold situation. May have a top space of up to 100mm beneath top rail.

AIA INSERT. Slides into post recess once Sāfa-slats are attached.

APS (illustrated) or APE POST. At 90° corners use APQ2 post.