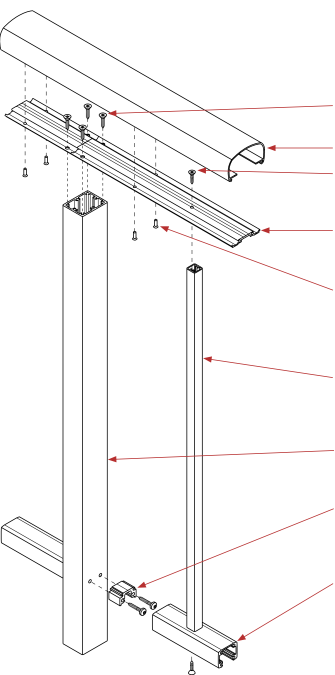
## 'ASCOT' (VRT TOP RAIL)

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.

FV6-19 SCREW. One per baluster end for DTS3 Balusters, 2 per end for DTH Balusters. Drill size = Ø4.1mm.

DRI2 INNER TOP RAIL (illustrated) for DTS3 Balusters, or DRH INNER TOP RAIL for DTH Balusters.

FS4-4 RIVETS. 1 pair within 150mm from panel ends; and at 750mm maximum centres between, and on either side of joints in Outer Top Rail. Drill size = Ø3.3mm.

DTS3 BALUSTER (or DTH BALUSTER where required). The balusters must be orientated so that the screwports are on either side of the rail centreline.

VPM2 (illustrated), VPH2, VPC, or VPE Post. At 90° corners use VPH2 post rather than the VPM2 post.

ANG CONNECTOR type, secured to post with FT10-32.T1 SCREWS, 2 per connector. Drill size into post =  $\emptyset$ 4.1mm. Refer to Page 169.

VRL2 LOWER RAIL