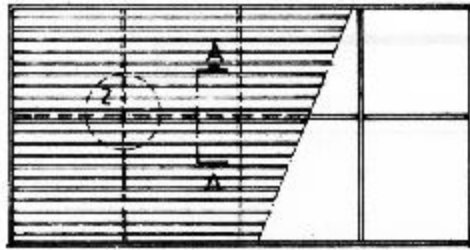
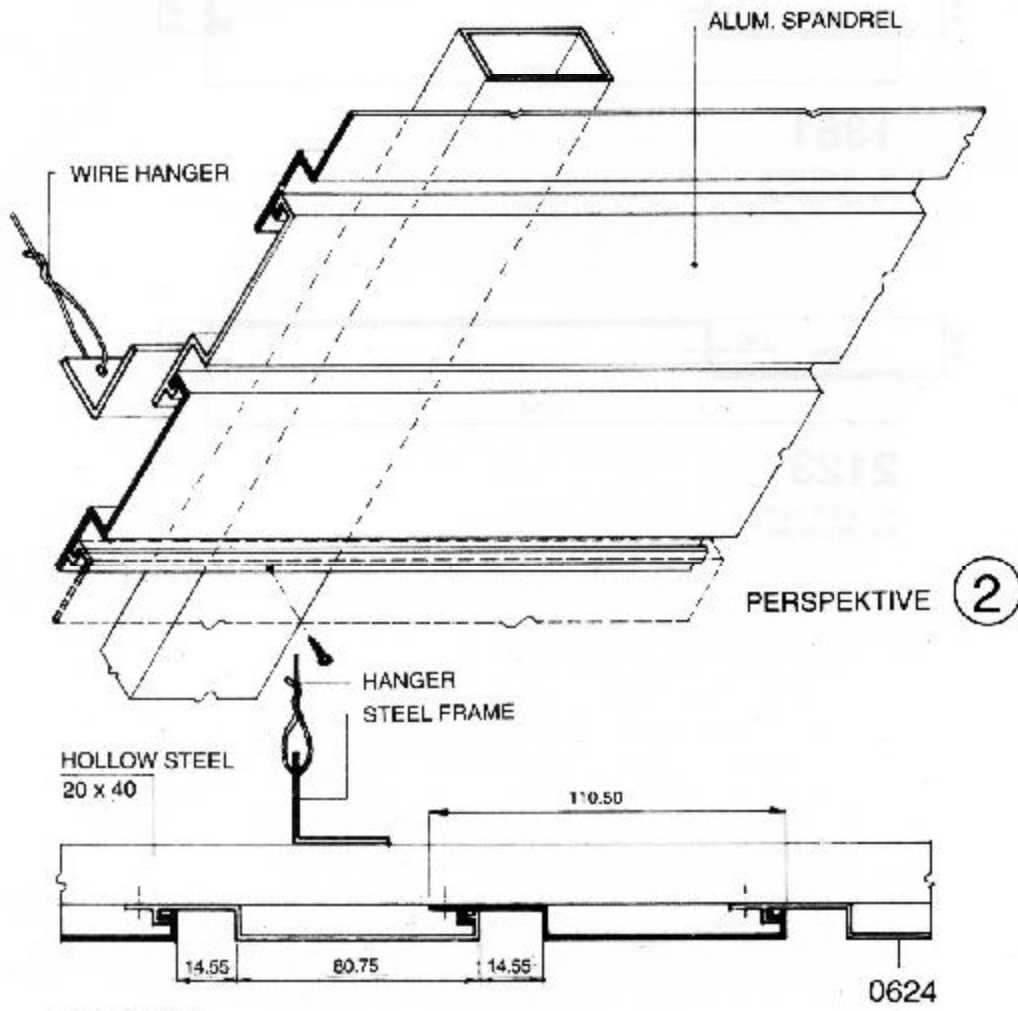


ALUMINUM SPANDRELS

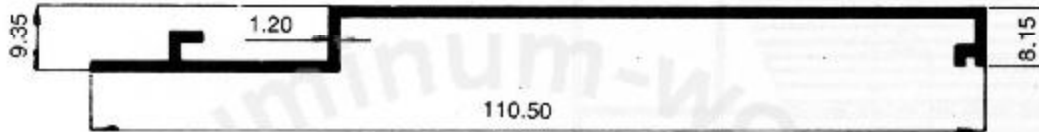


ELEVATION



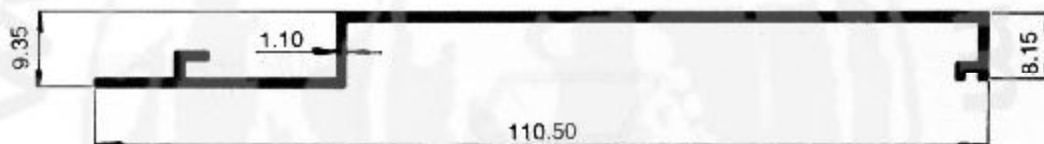
DETAIL A-A





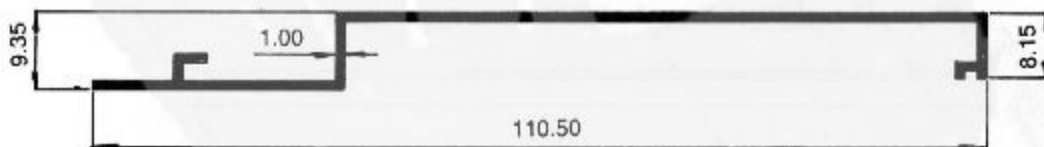
0624^A

W : 0.438 Kg/m
Per : 273.40 mtr



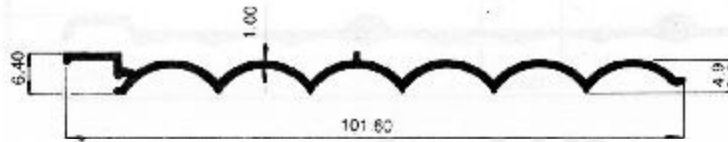
1381

W : 0.407 Kg/m
Per : 274.00 mtr



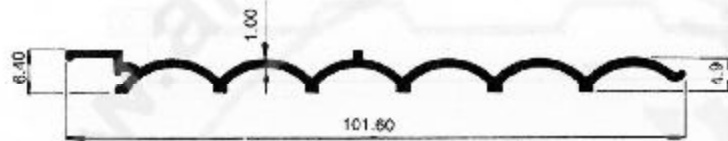
2123

W : 0.370 Kg/m
Per : 275.20 mtr



1629

W : 0.332 Kg/m
Per : 267.12 mm



0043^C

W : 0.349 Kg/m
Per : 246.85 mm



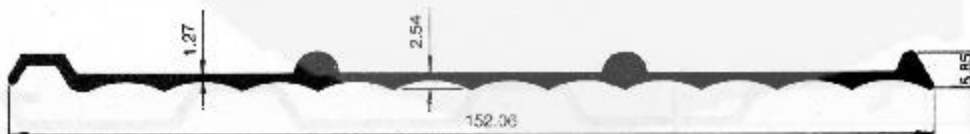
0131

W : 0.503 Kg/m
Per : 286.36 mm



0132

W : 0.726 Kg/m
Per : 308.76 mm



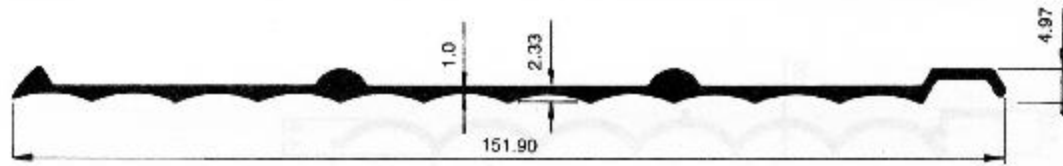
0136

W : 0.810 Kg/m
Per : 331.09 mm



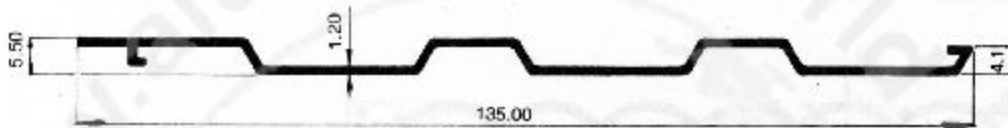
Architectural Application

Spandrels



2936

W : 0.708 Kg/m
Per : 322.933 mm



1618

W : 0.493 Kg/m
Per : 302.78 mm



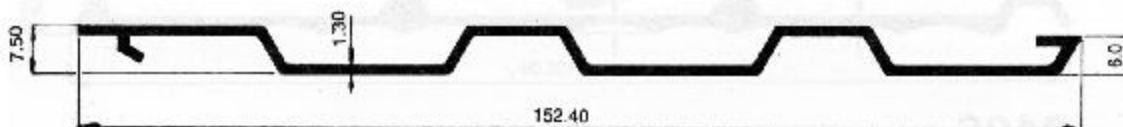
1631

W : 0.535 Kg/m
Per : 330.42 mm



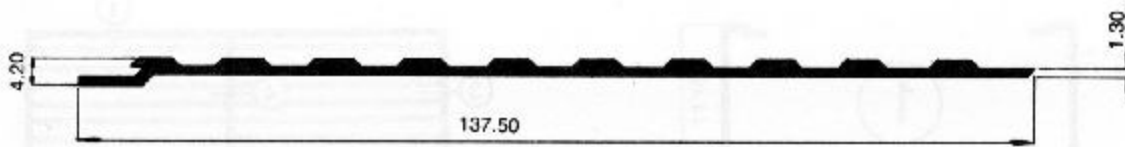
1394

W : 0.578 Kg/m
Per : 368.28 mm



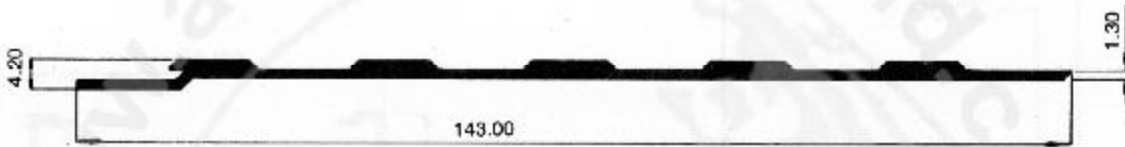
0044^A

W : 0.632 Kg/m
Per : 368.28 mm



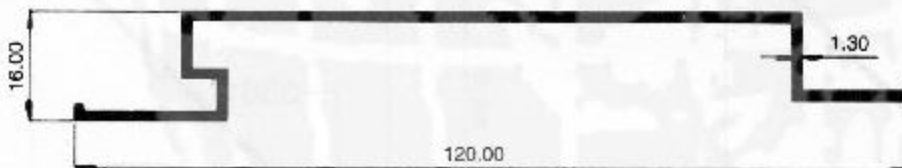
0598

W : 0.690 Kg/m
Per : 311.82 mm



0597

W : 0.705 Kg/m
Per : 309.20 mm



0595A

W : 0.597 Kg/m
Per : 332. mm

0596

W : 0.492 Kg/m
Per : 290.82 mm

