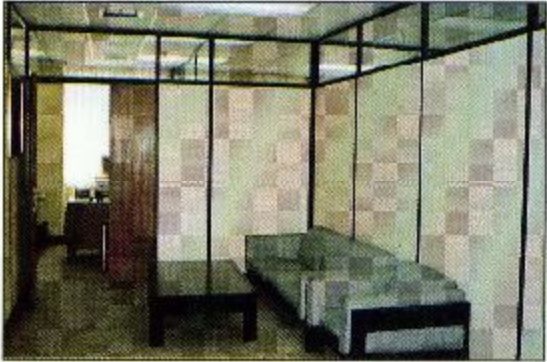
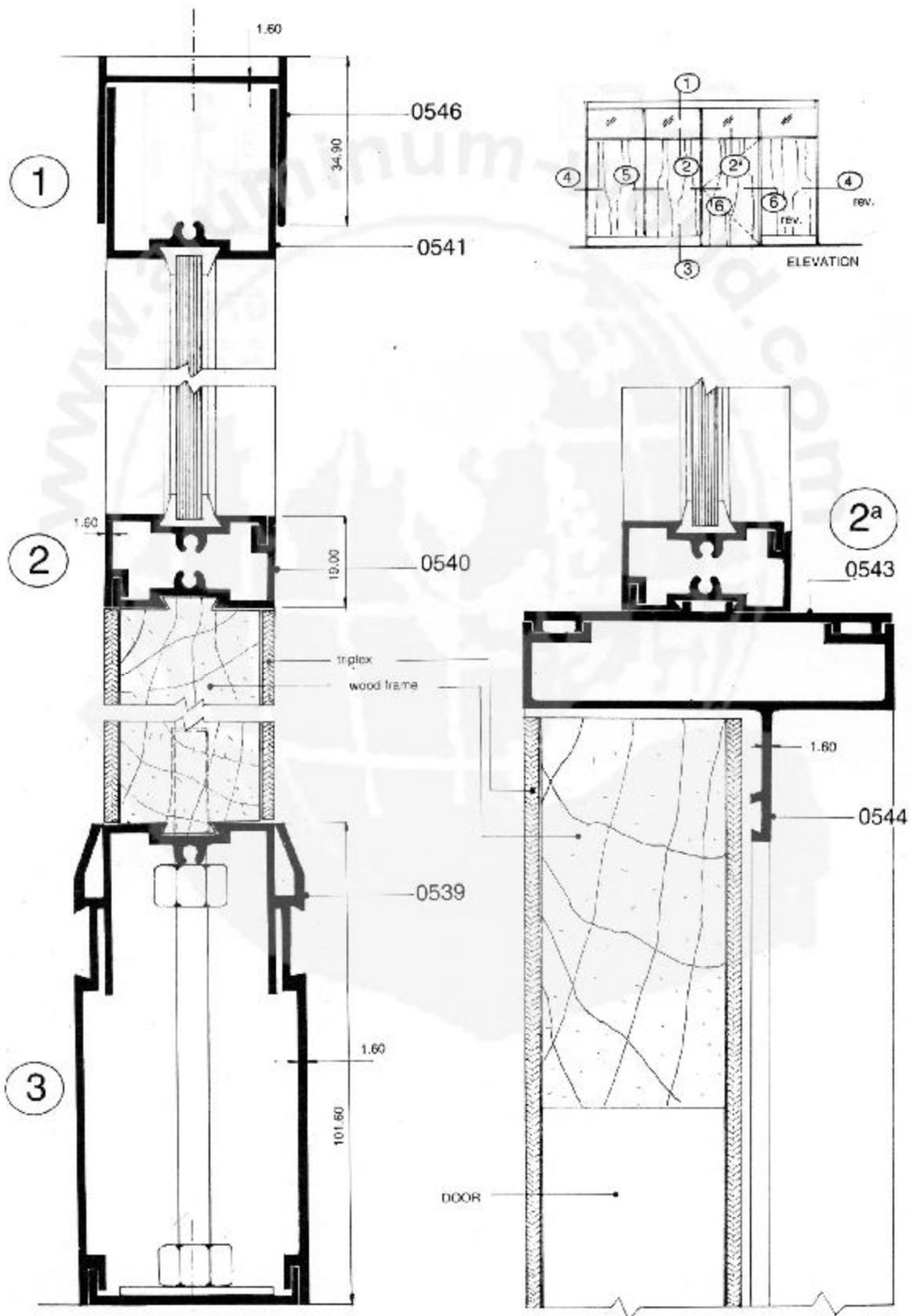


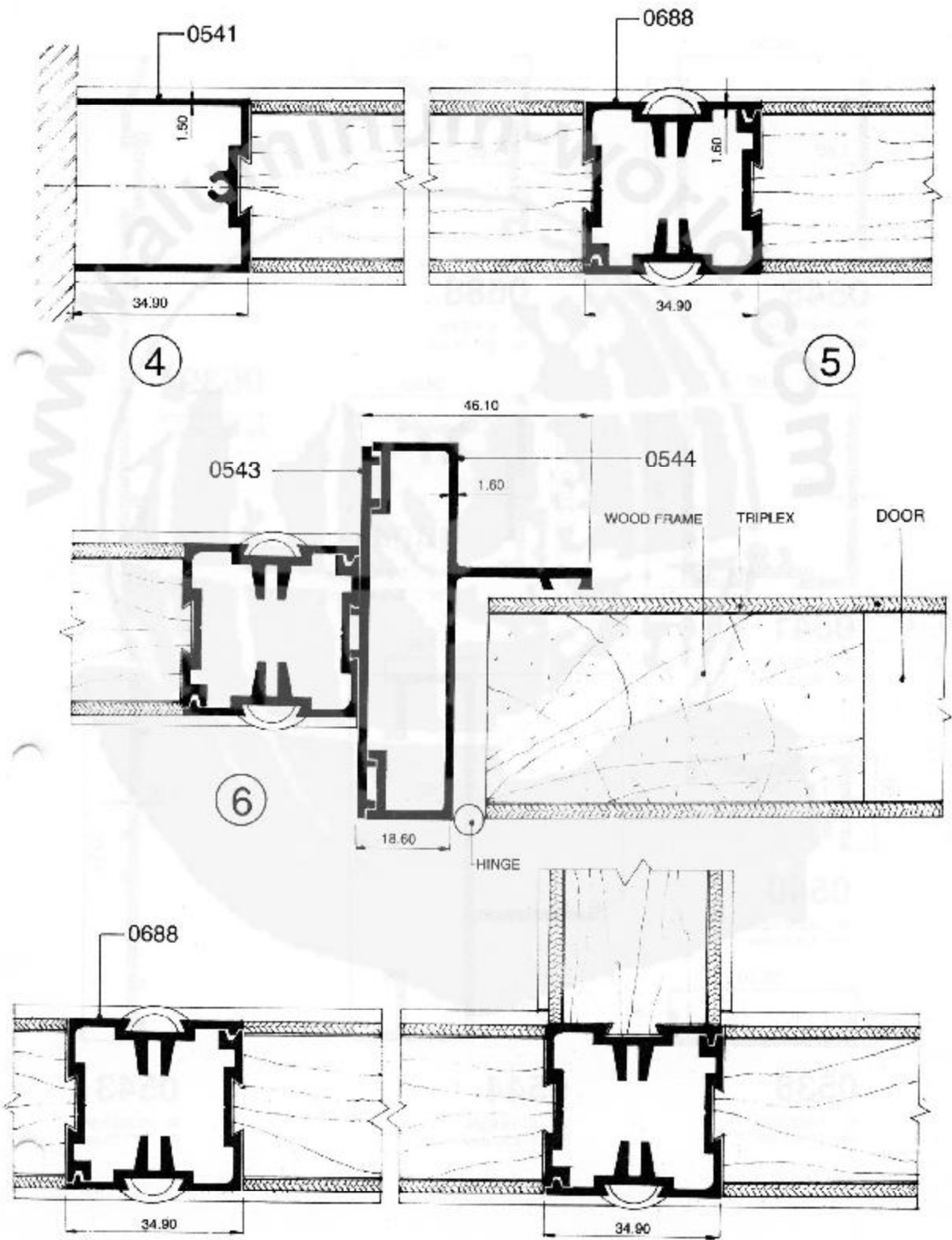
ALUMINUM PARTITION

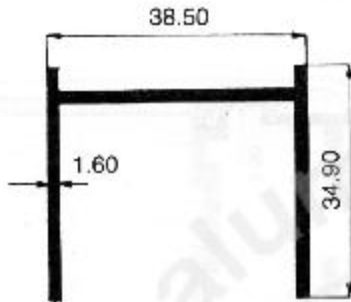






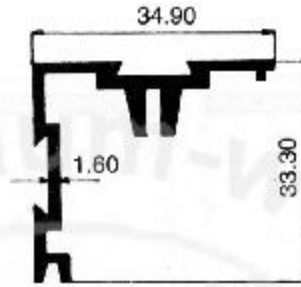
Architectural Application
Partition Group 0546





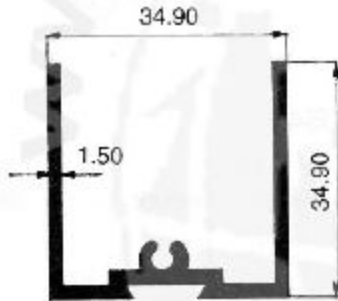
0546

W : 0.455 Kg/m
Per : 213.40 mm



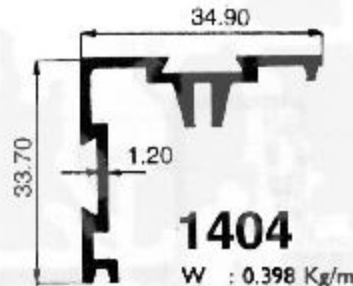
0688

W : 0.468 Kg
Per : 211.13 mm



0541

W : 0.481 Kg/m
Per : 233.5 mm

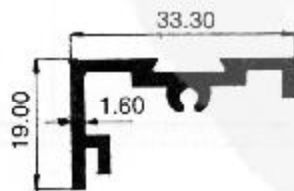
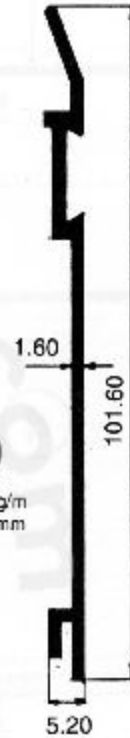


1404

W : 0.398 Kg/m
Per : 205.63 mm

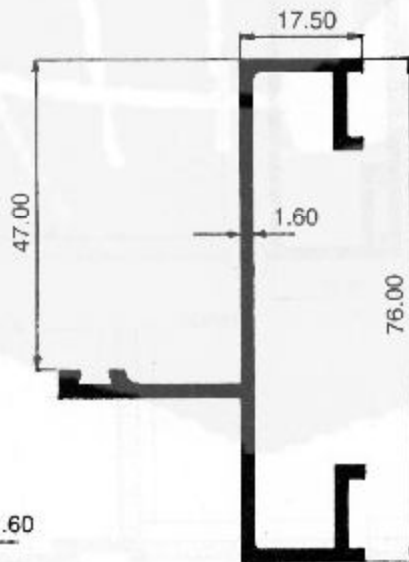
0539

W : 0.518 Kg/m
Per : 243.80 mm



0540

W : 0.338 Kg/m
Per : 155.52 mm



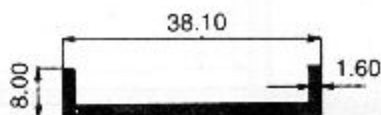
0544

W : 0.719 Kg/m
Per : 279.20 mm



0543

W : 0.363 Kg/m
Per : 177.20 mm



0538

W : 0.222 Kg/m
Per : 105.20 mm



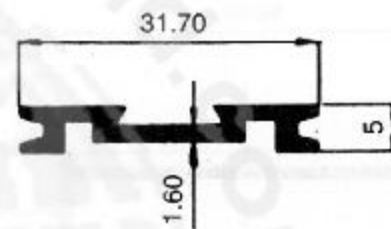
Architectural Application

Partition Group 0546



0542

W : 0.274 Kg/m
Per : 122.60 mm

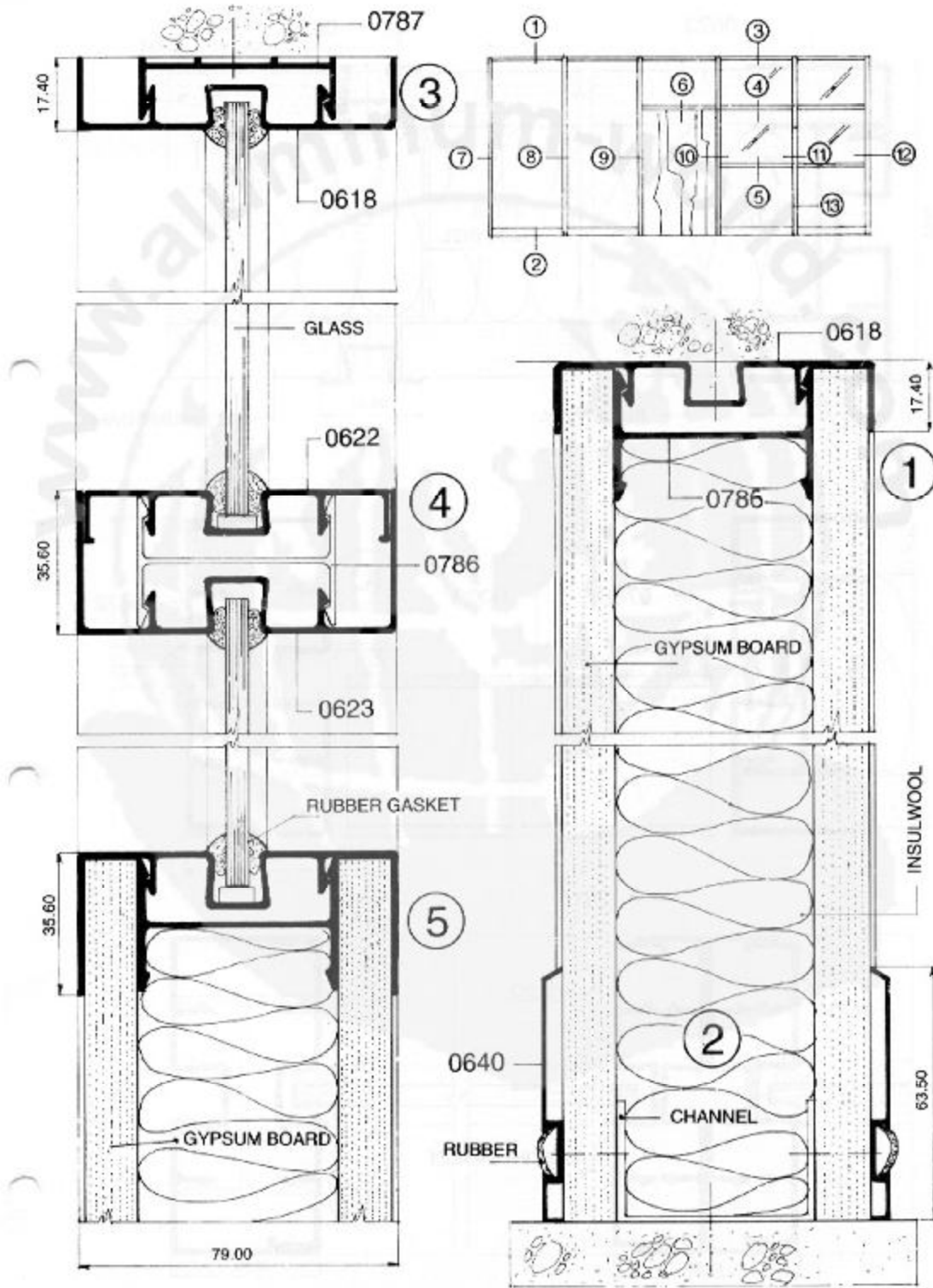


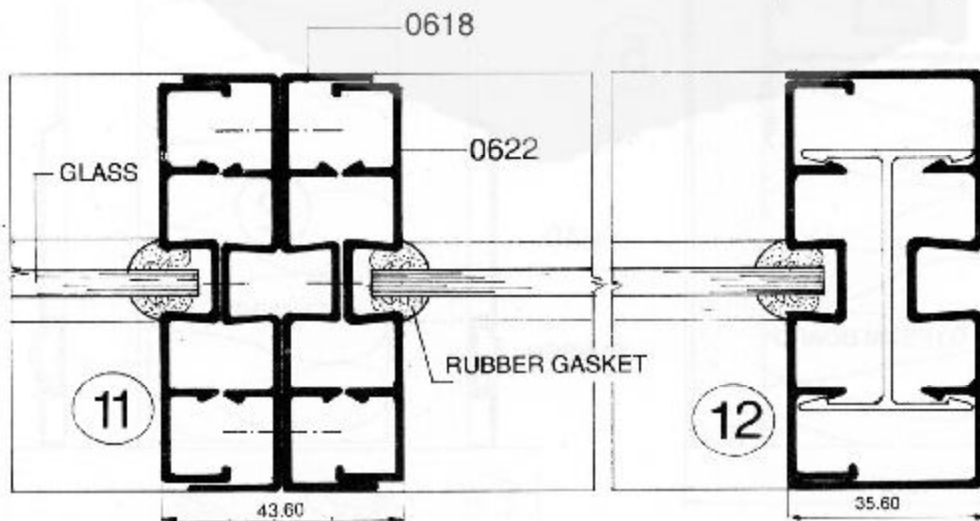
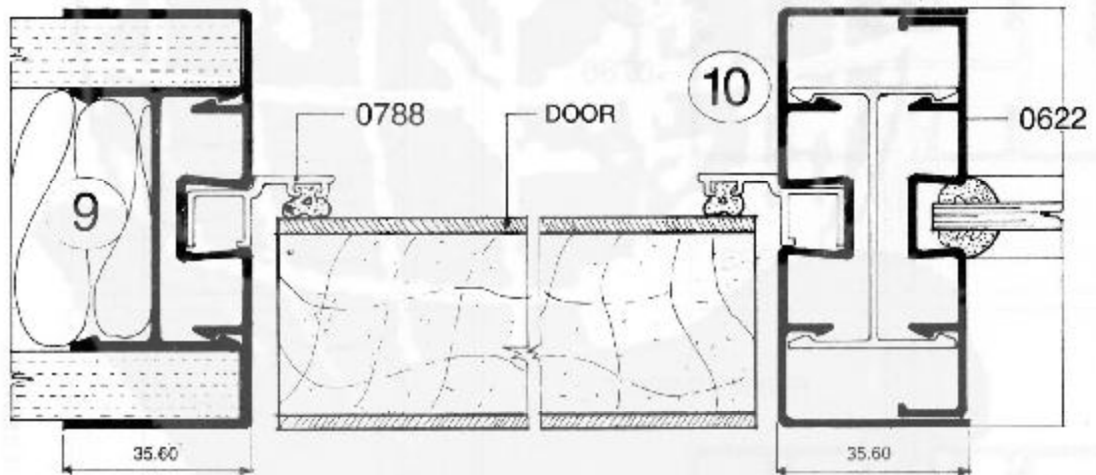
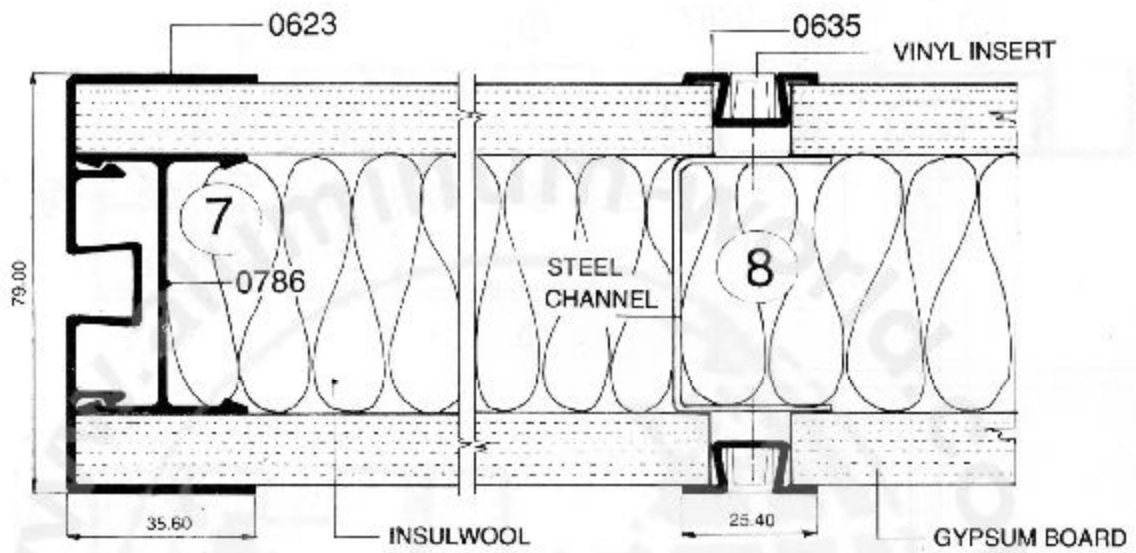
0545

W : 0.211 Kg/m
Per : 104.10 mm



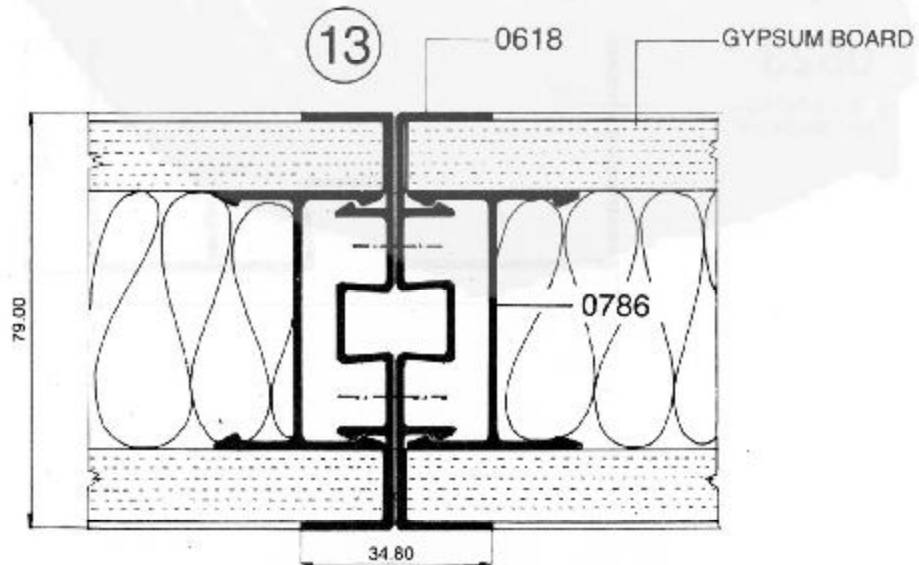
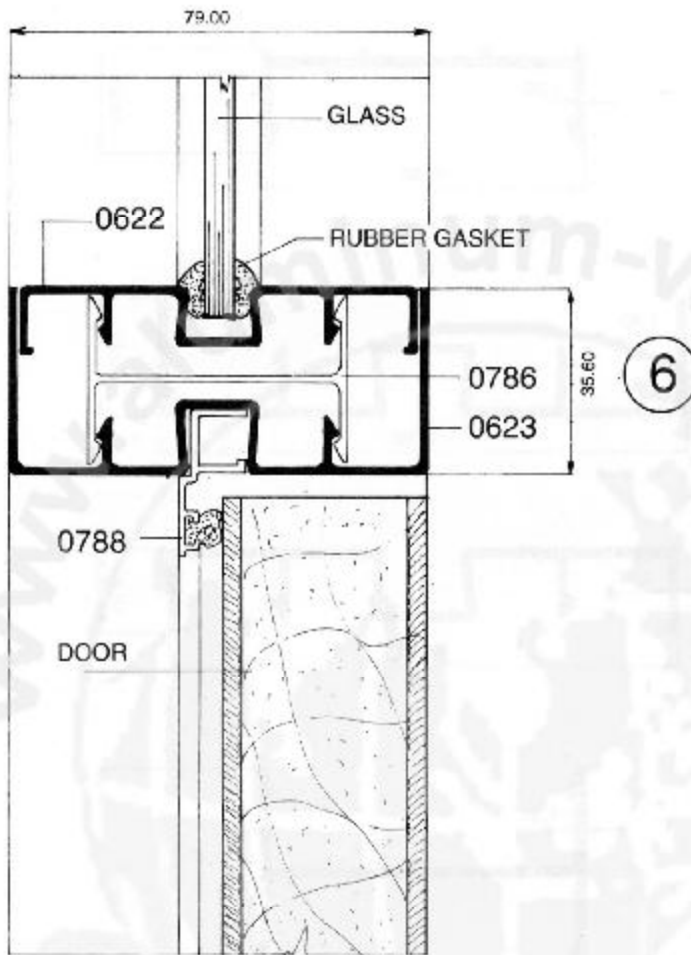
Architectural Application
Partition Group 0787







Architectural Application
Partition Group 0787



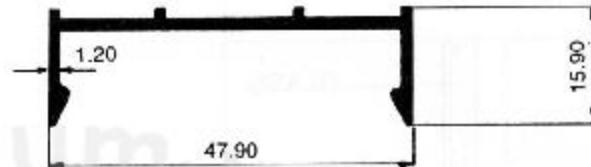


Architectural Application

Partition Group 0787

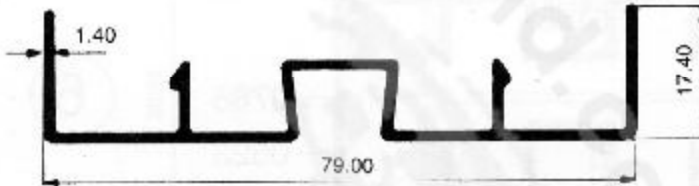
0787

W : 0.298 Kg/m
Per : 104.80 mm



0618

W : 0.567 Kg/m
Per : 293.83 mm



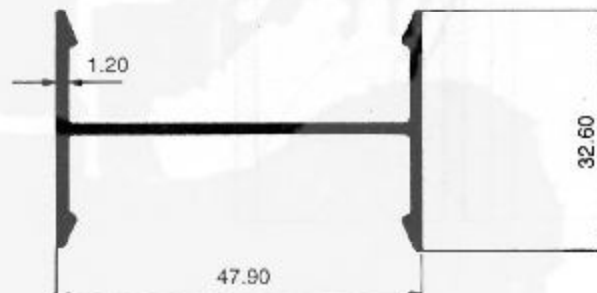
0622

W : 0.546 Kg/m
Per : 279.37 mm



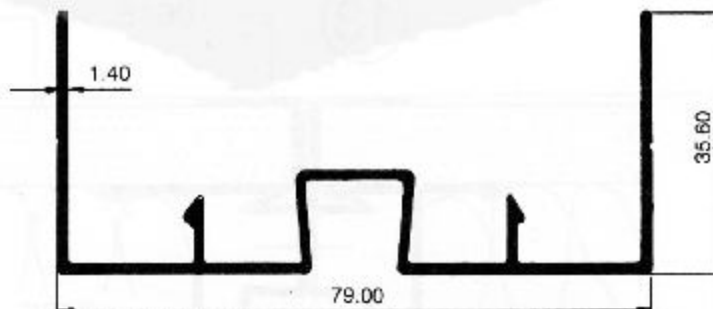
0786

W : 0.411 Kg/m
Per : 234.21 mm



0623

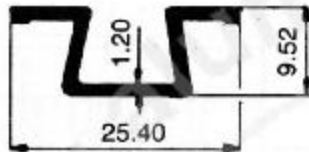
W : 0.740 Kg/m
Per : 385.39 mm





Architectural Application

Partition Group 0787



0635^R

W : 0.147 Kg/m
Per : 90.99 mm

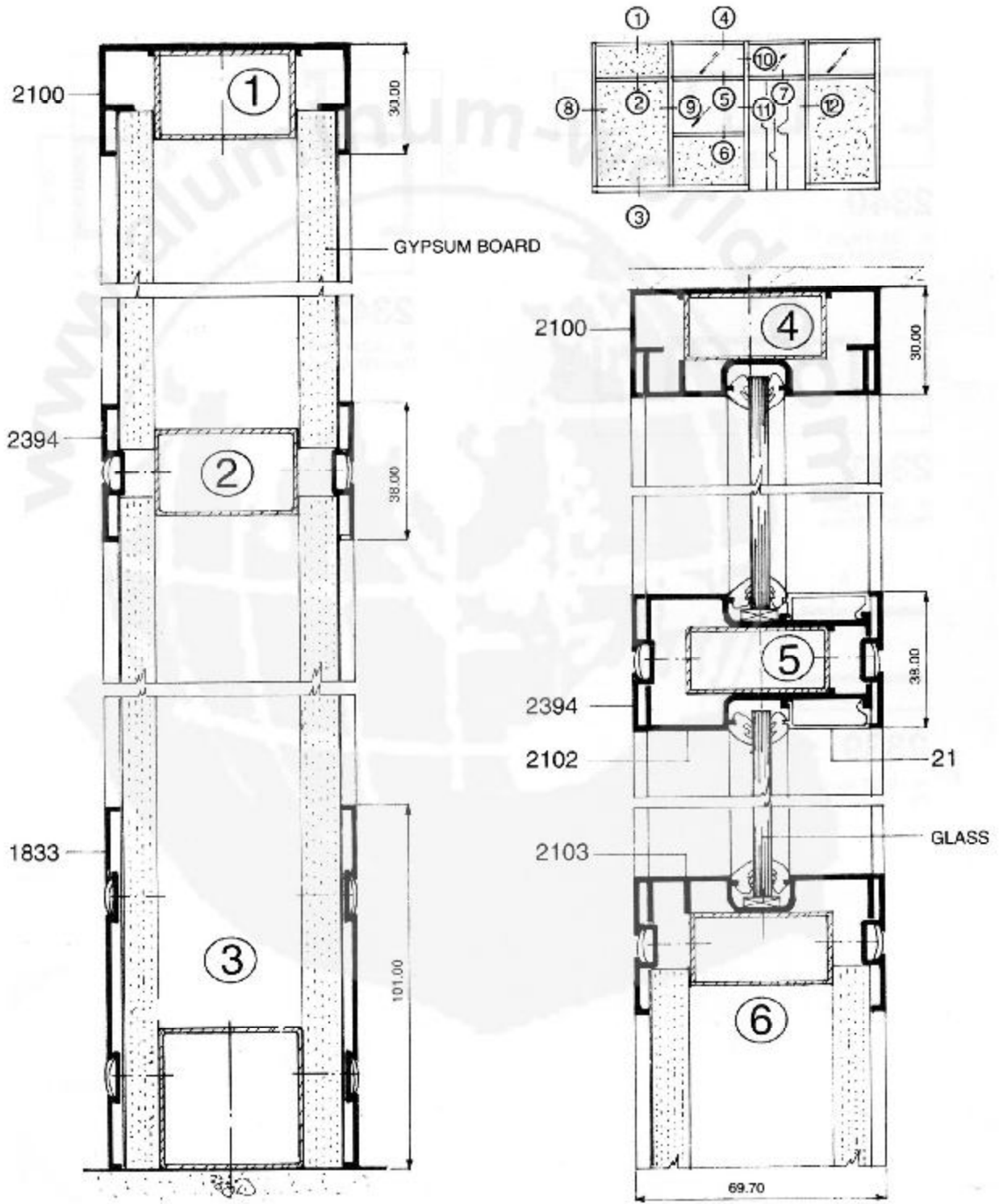


0788

W : 0.22 Kg/m
Per : 123.60 mm

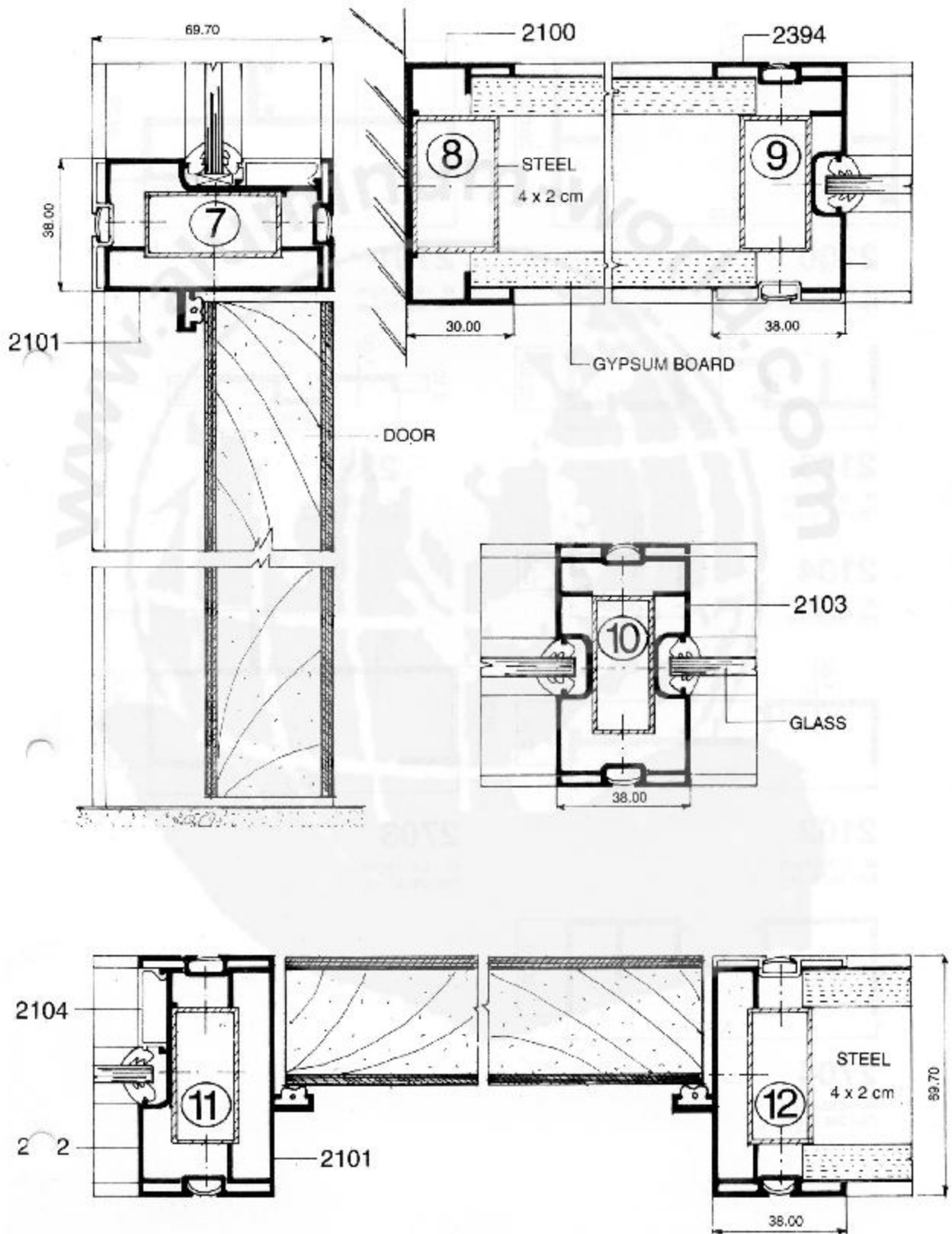


Architectural Application
Partition Group 2100



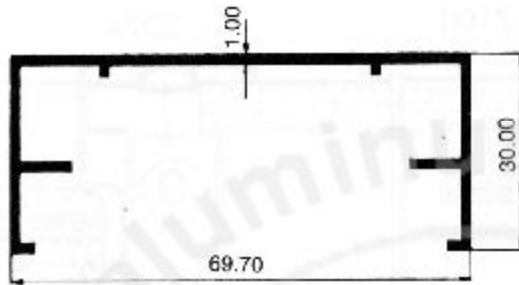


Architectural Application
Partition Group 2100



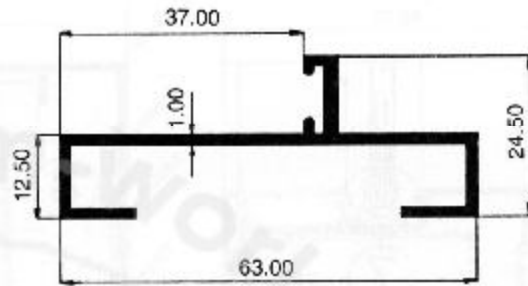


Architectural Application
Partition Group 2100



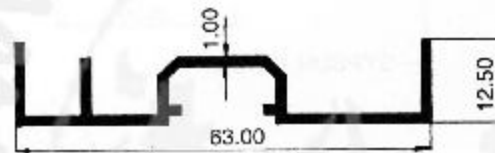
2100

W : 0.412 Kg/m
Per : 304.20 mm



2101

W : 0.373 Kg/m
Per : 253.57 mm



2103

W : 0.309 Kg/m
Per : 230.00 mm

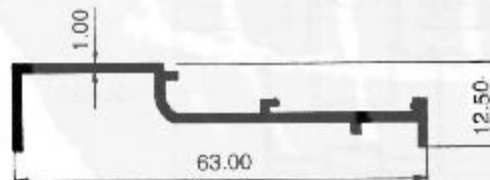
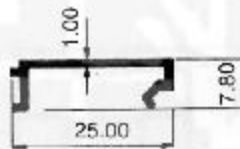


2394

W : 0.150 Kg/m
Per : 112.54 mm

2104

W : 0.110 Kg/m
Per : 83.20 mm



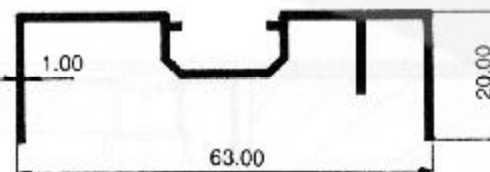
2102

W : 0.263 Kg/m
Per : 190.41 mm



2703

W : 0.414 Kg/m
Per : 283.57 mm



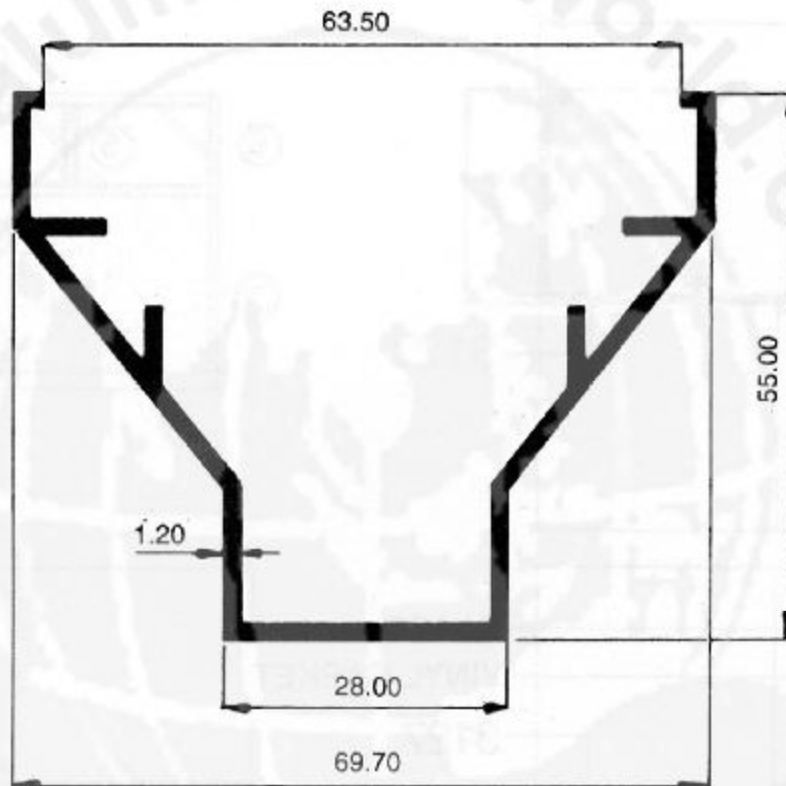
2704

W : 0.358 Kg/m
Per : 266.03 mm



Architectural Application

Partition Group 2100



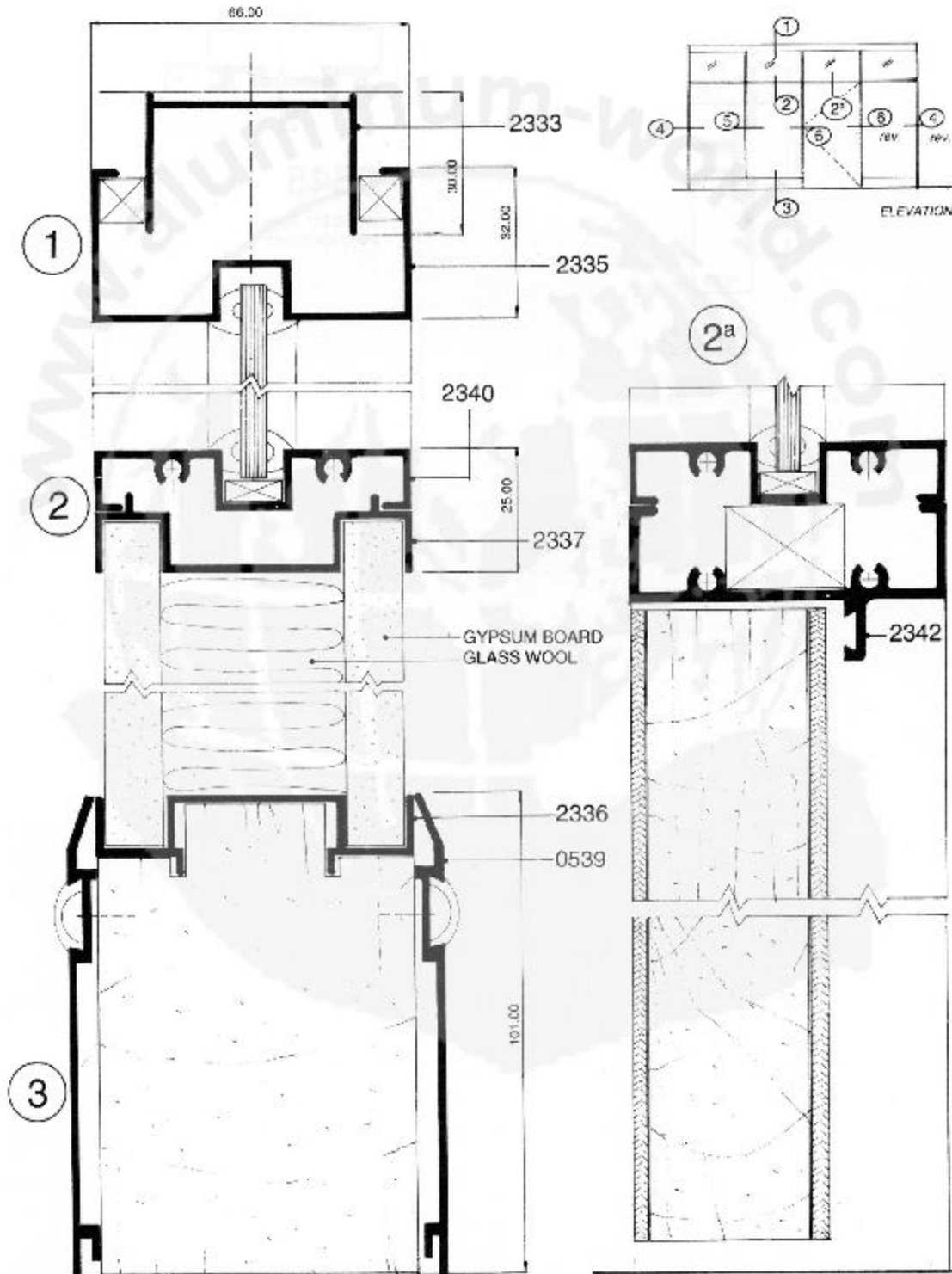
2536

W : 0.639 Kg/m

Per : 357.25 mm

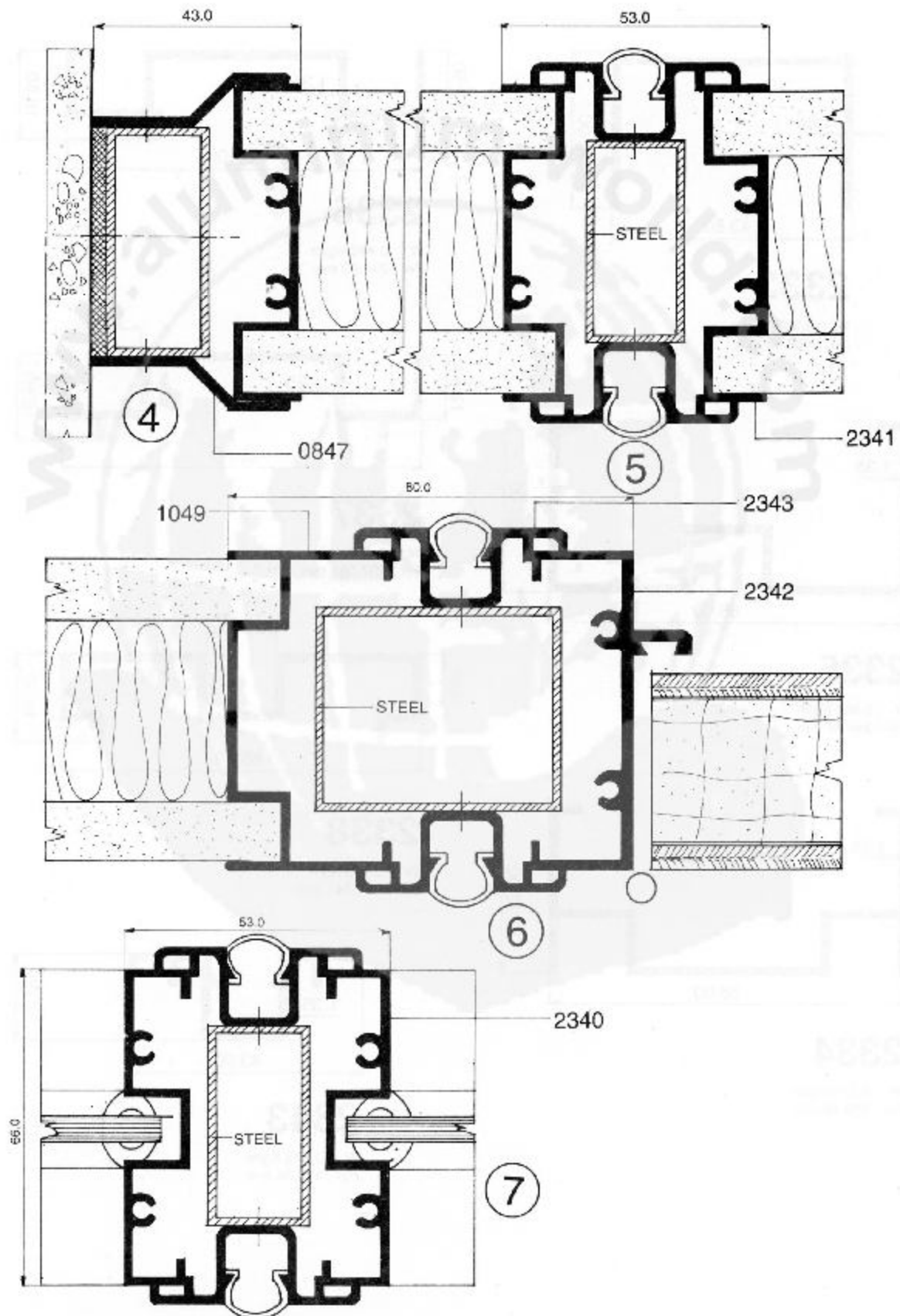


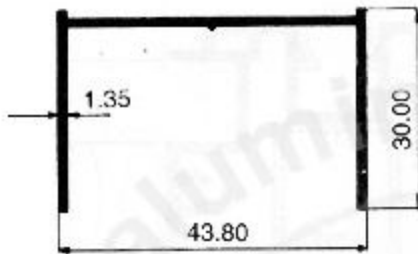
Architectural Application
Partition Group 2333





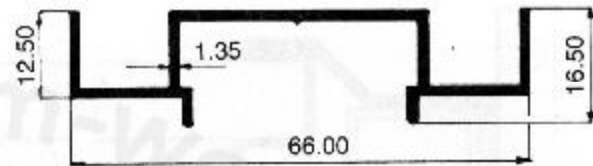
Architectural Application
Partition Group 2333





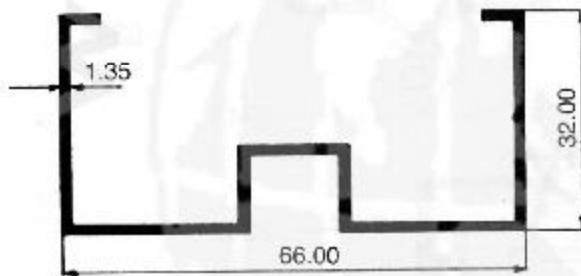
2333

W : 0.368 Kg/m
Per : 202.58 mm



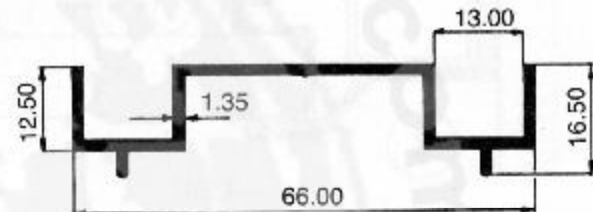
2336

W : 0.446 Kg/m
Per : 244.98 mm



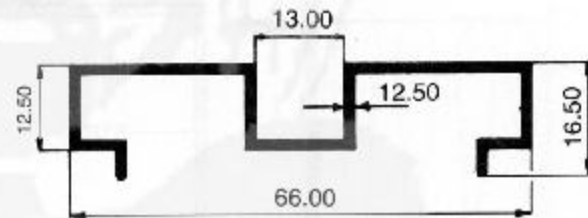
2335

W : 0.580 Kg/m
Per : 319.84 mm



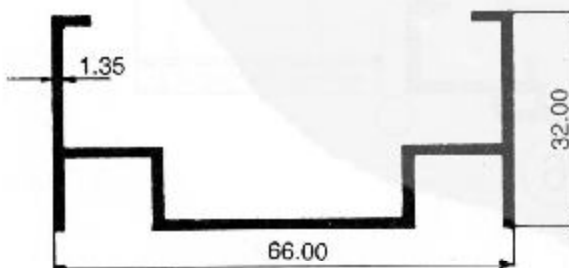
2337

W : 0.432 Kg/m
Per : 237.582 mm



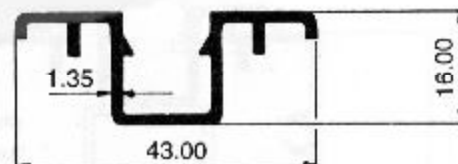
2338

W : 0.480 Kg/m
Per : 264.741 mm



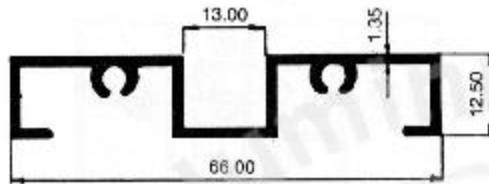
2334

W : 0.579 Kg/m
Per : 318.18 mm



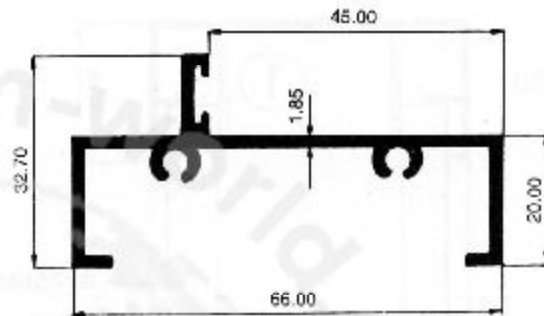
2343

W : 0.343 Kg/m
Per : 176.34 mm



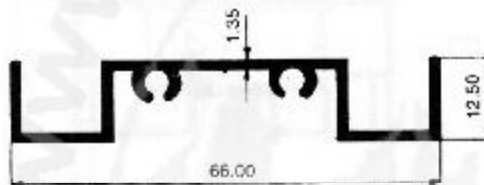
2340

W : 0.517 Kg/m
Per : 280.564 mm



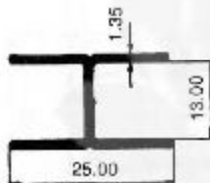
2342

W : 0.744 Kg/m
Per : 297.73 mm



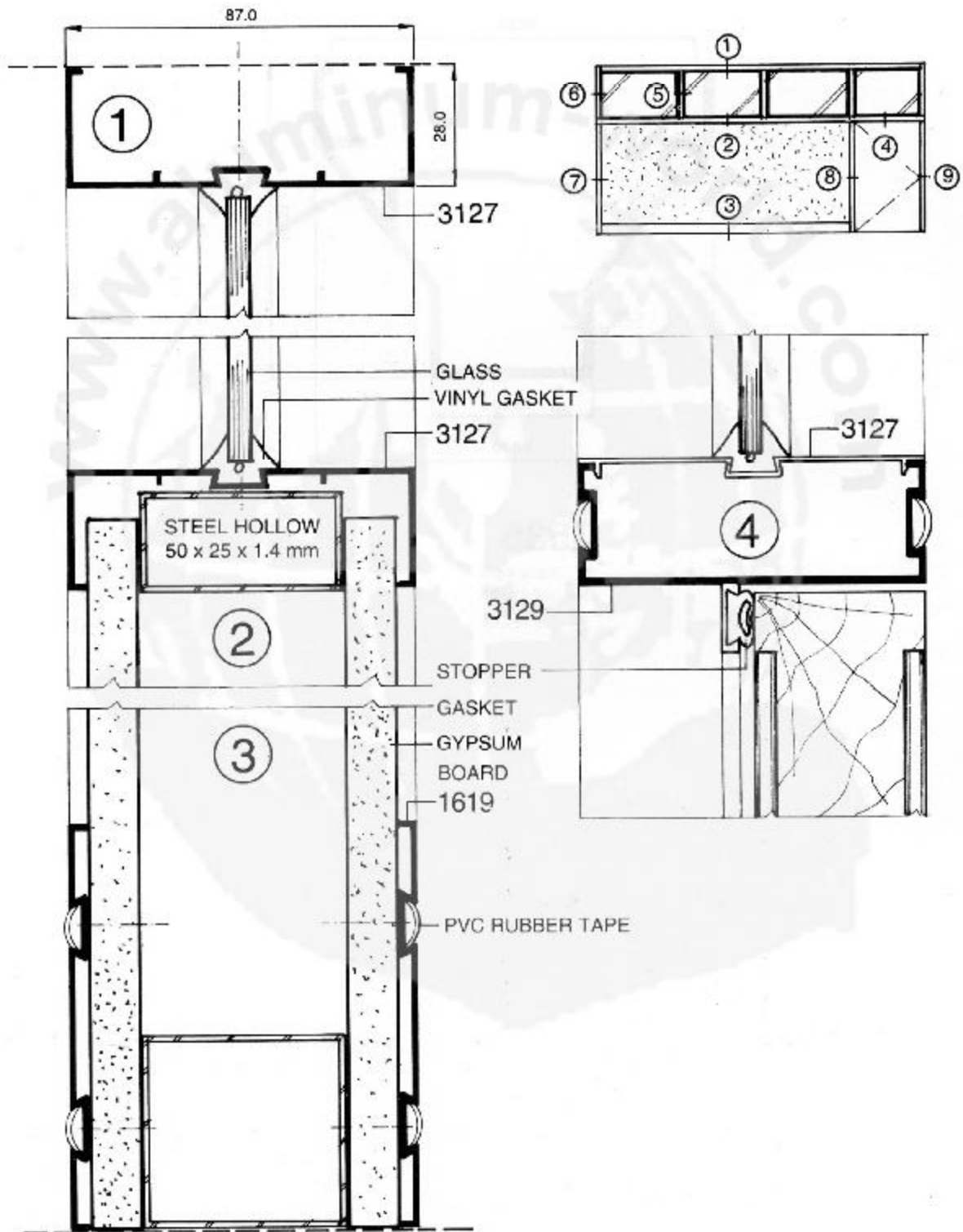
2341

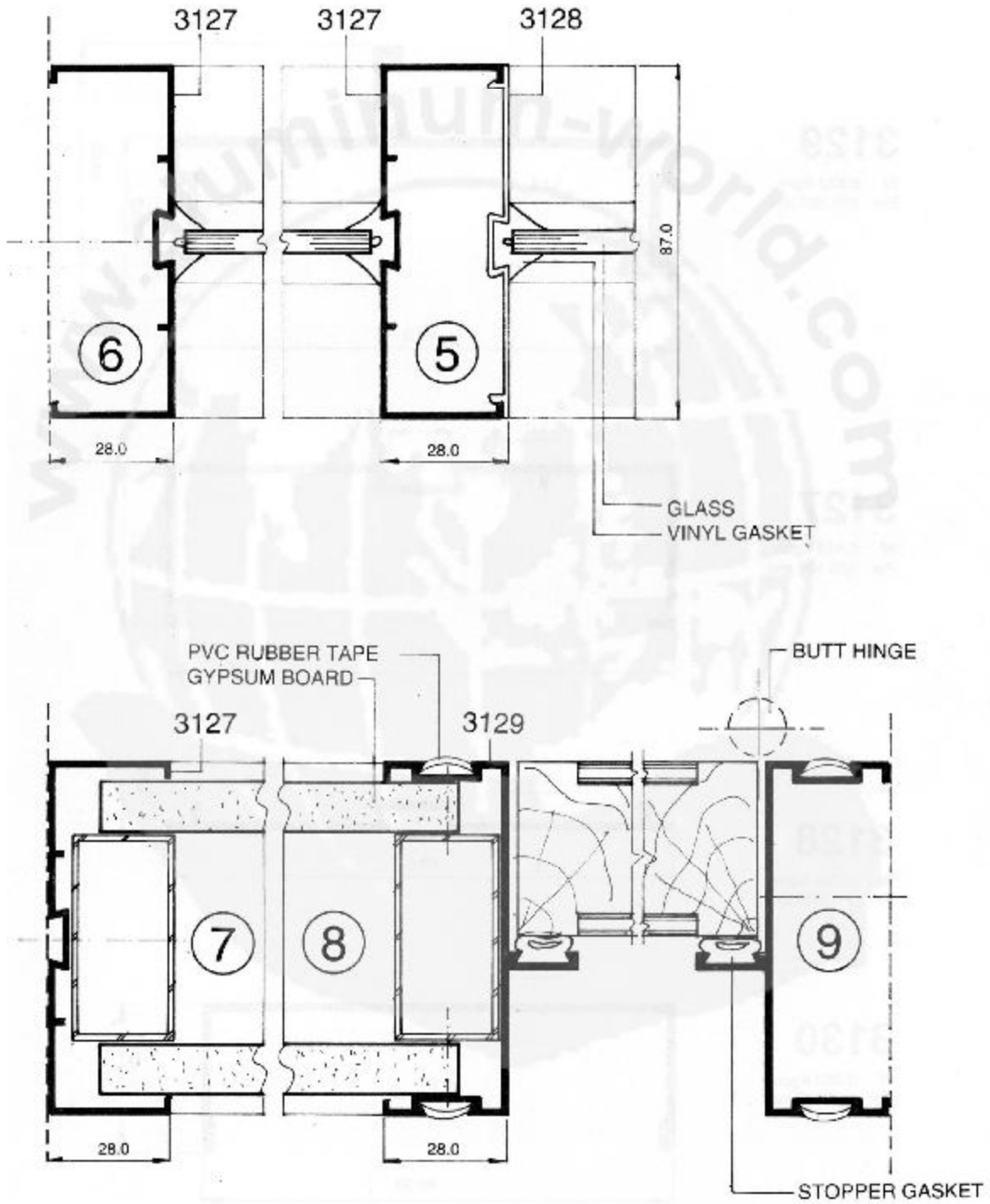
W : 0.483 Kg/m
Per : 261.964 mm



2339

W : 0.229 Kg/m
Per : 125.94 mm

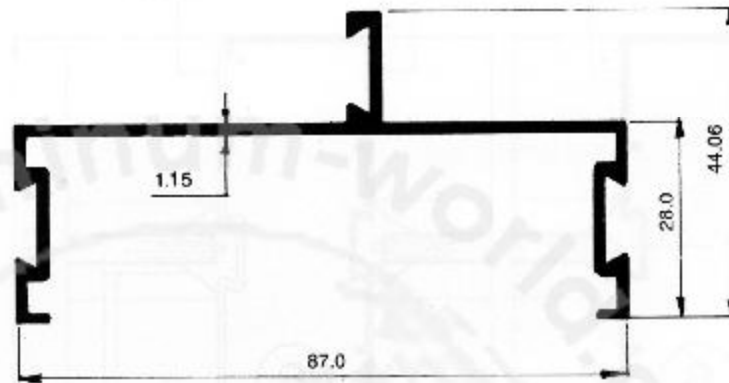






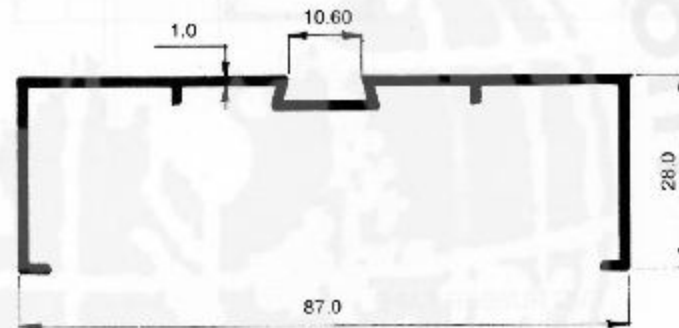
3129

W : 0.632 Kg/m
Per : 370.087 mm



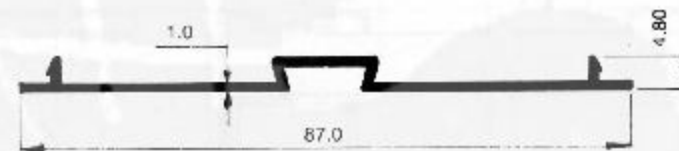
3127

W : 0.449 Kg/m
Per : 325.106 mm



3128

W : 0.296 Kg/m
Per : 210.643 mm



3130

W : 0.383 Kg/m
Per : 263.123 mm

