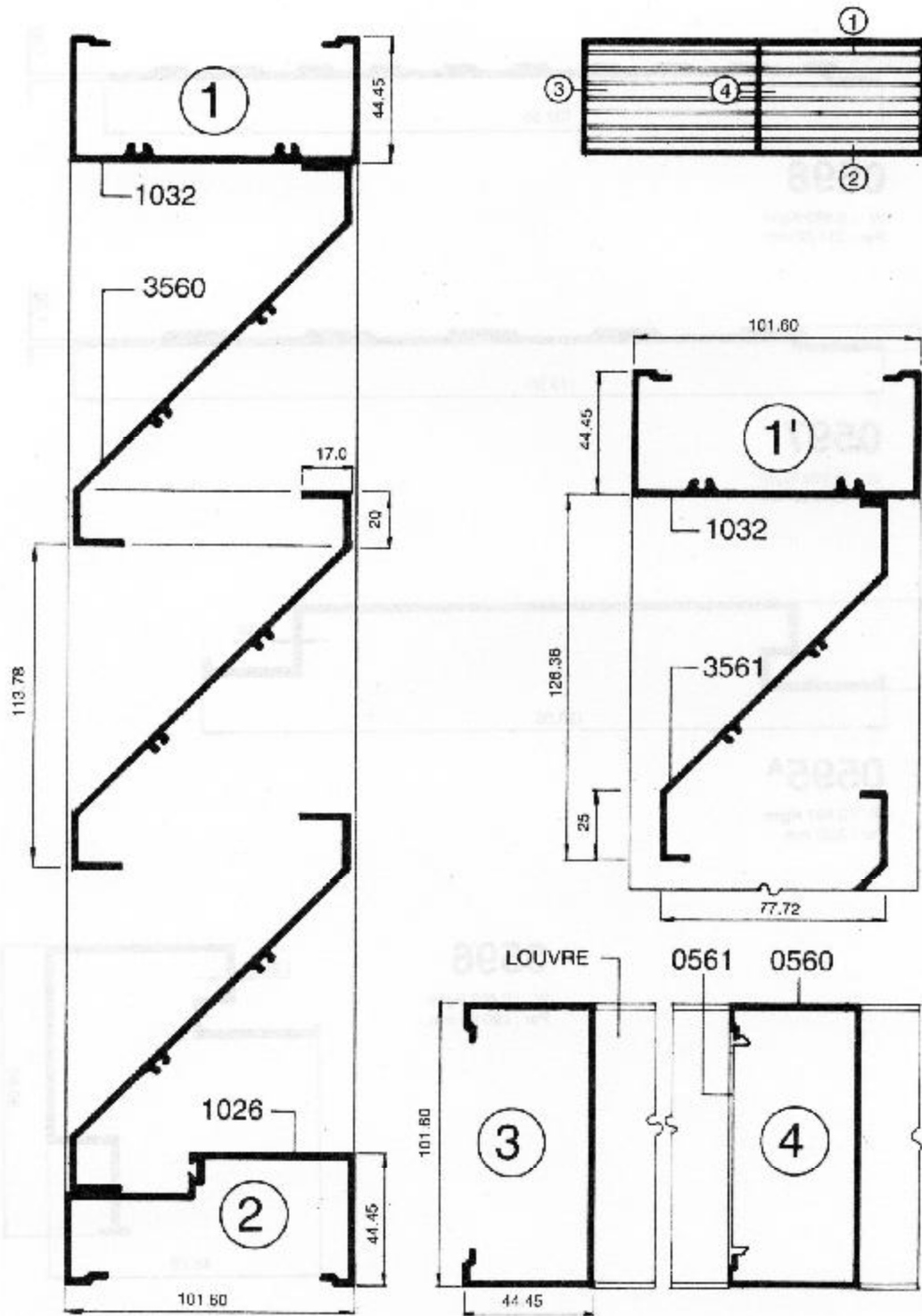
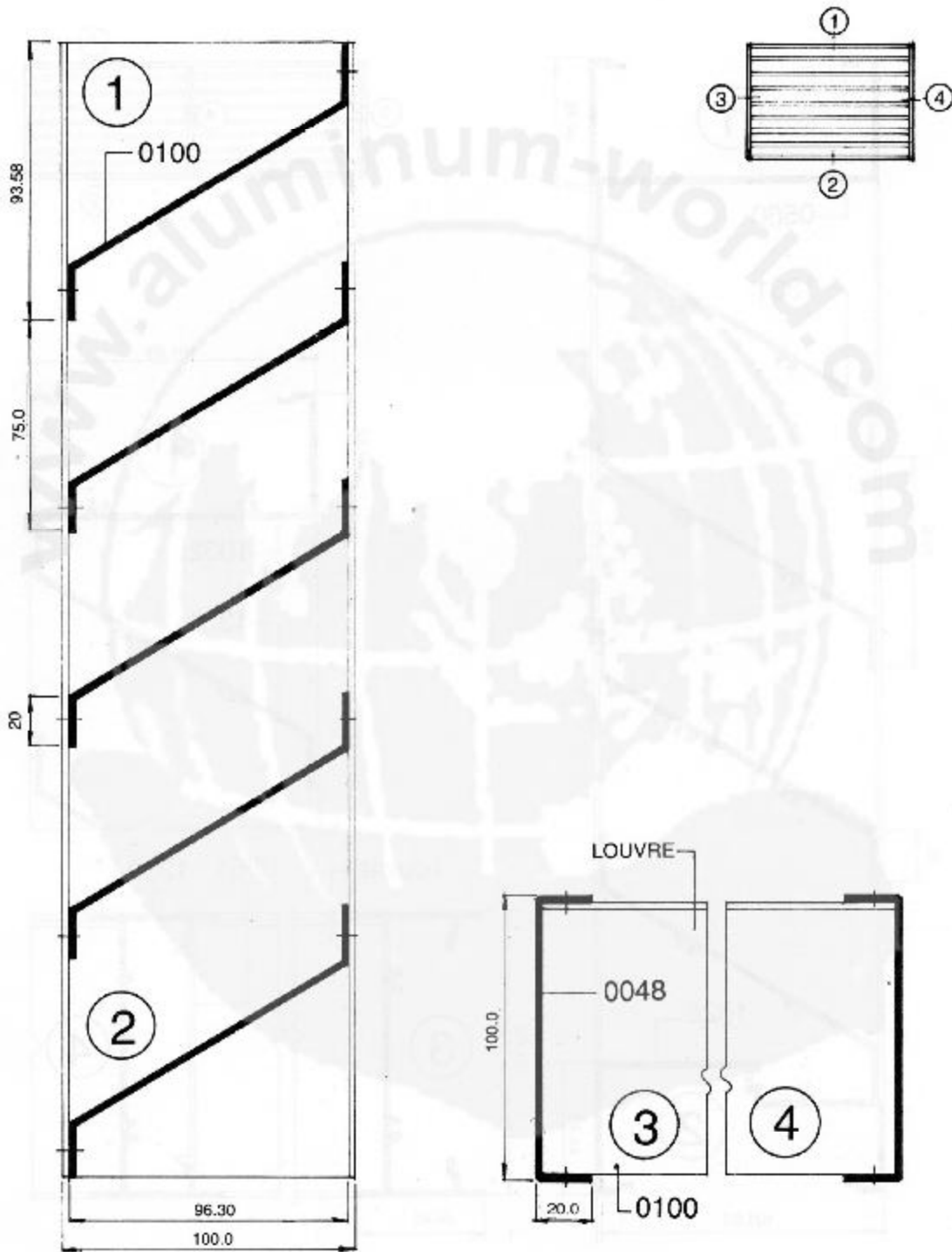


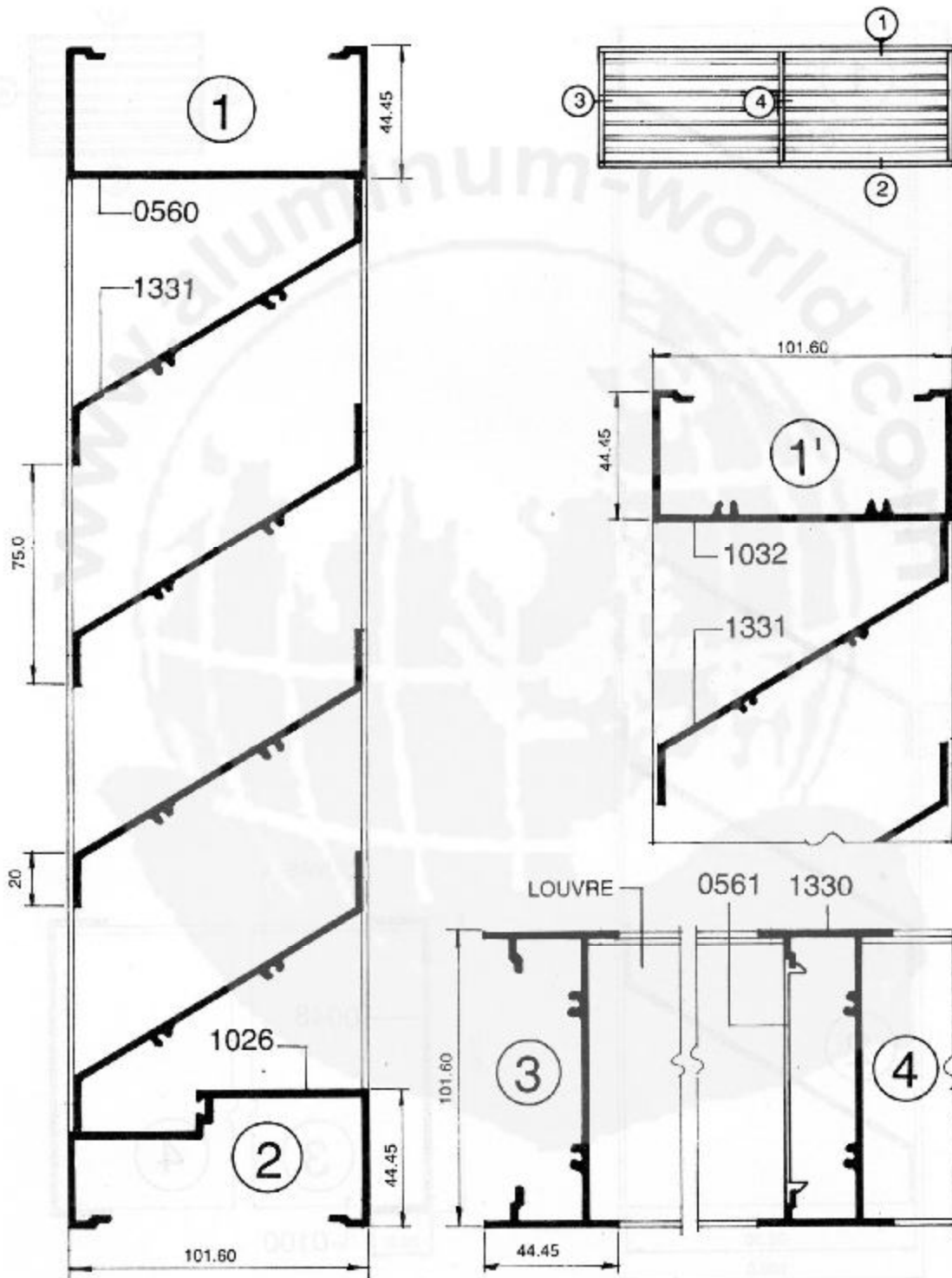
ALUMINUM SUN SCREEN





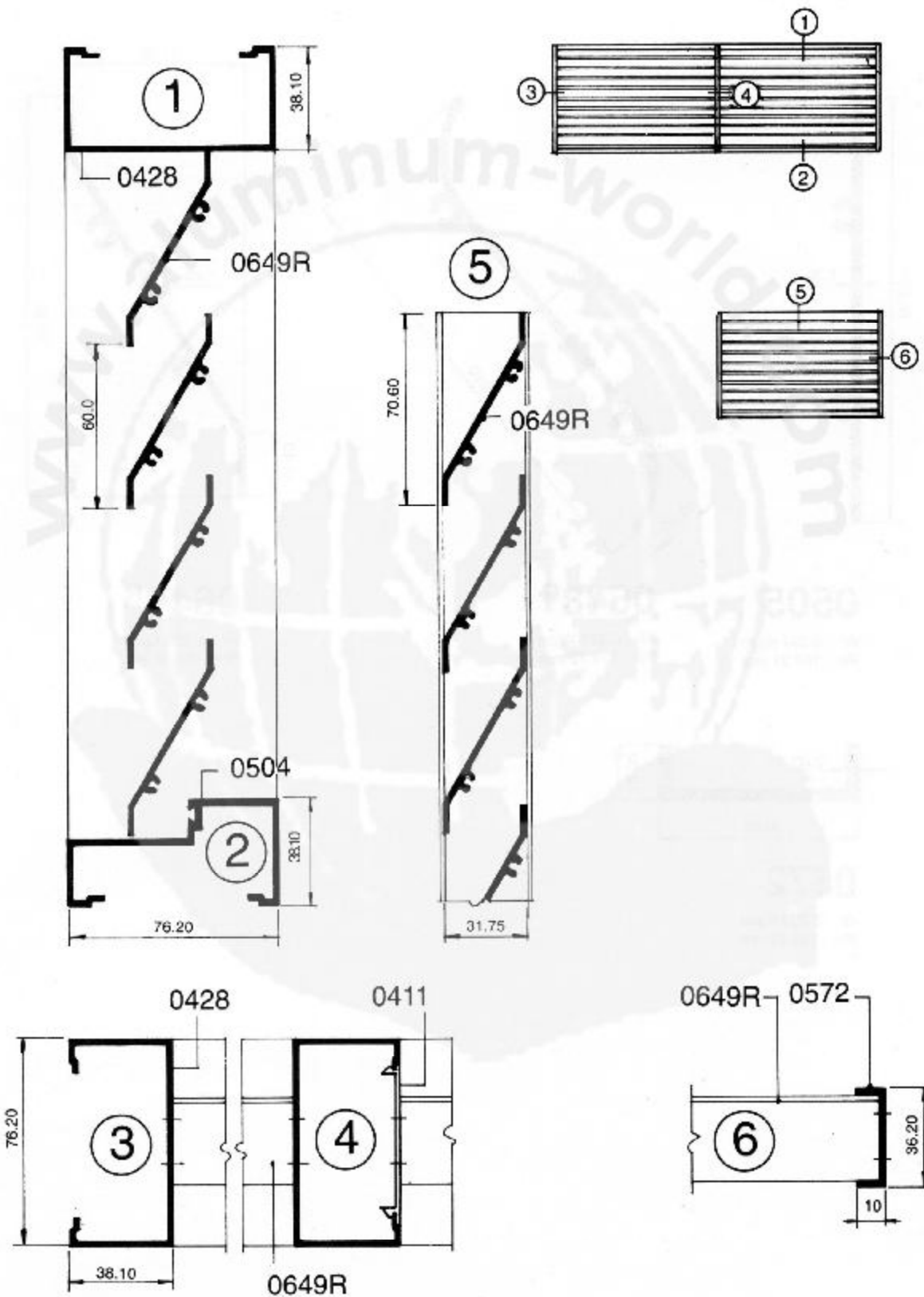


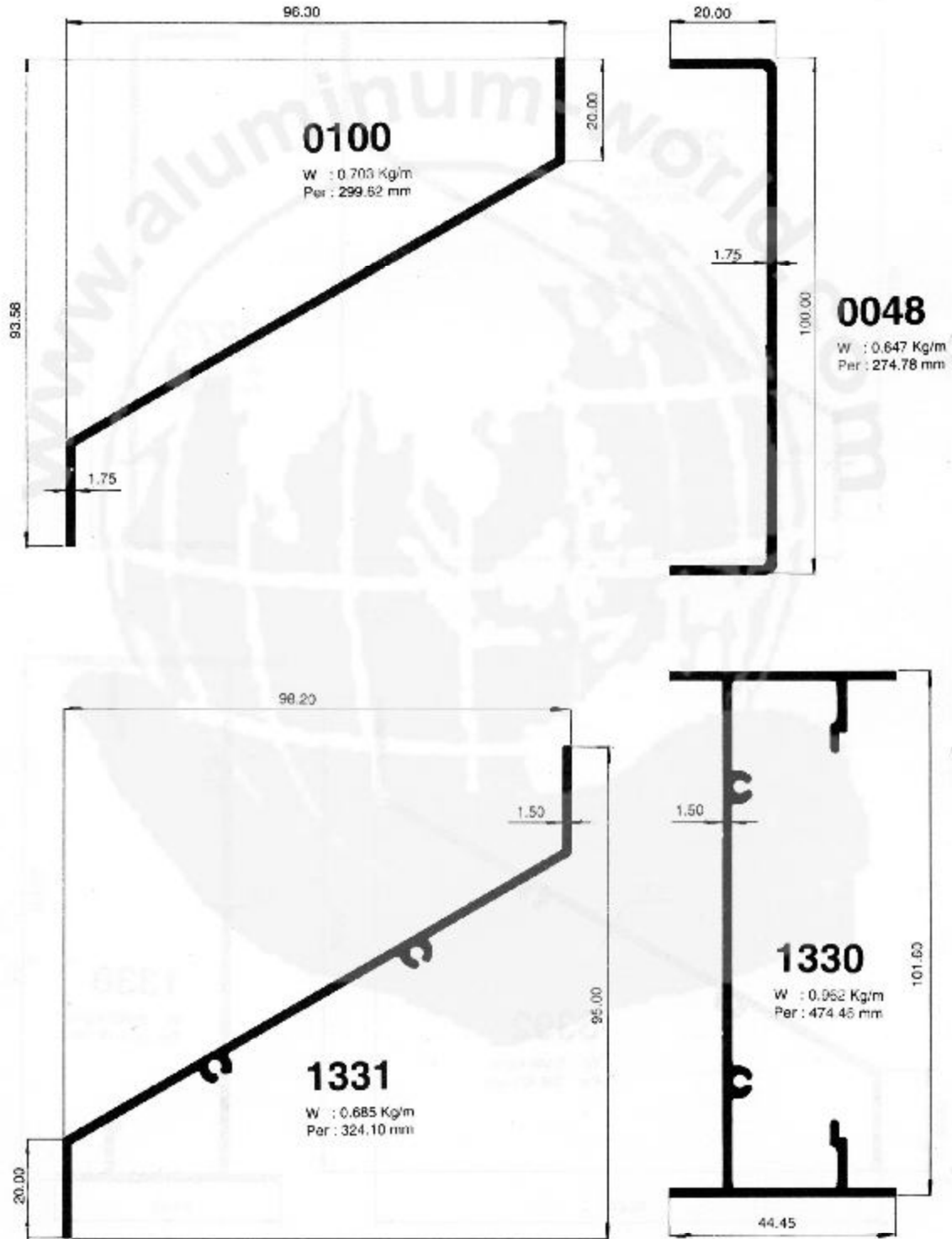
Architectural Application
Sun Screen





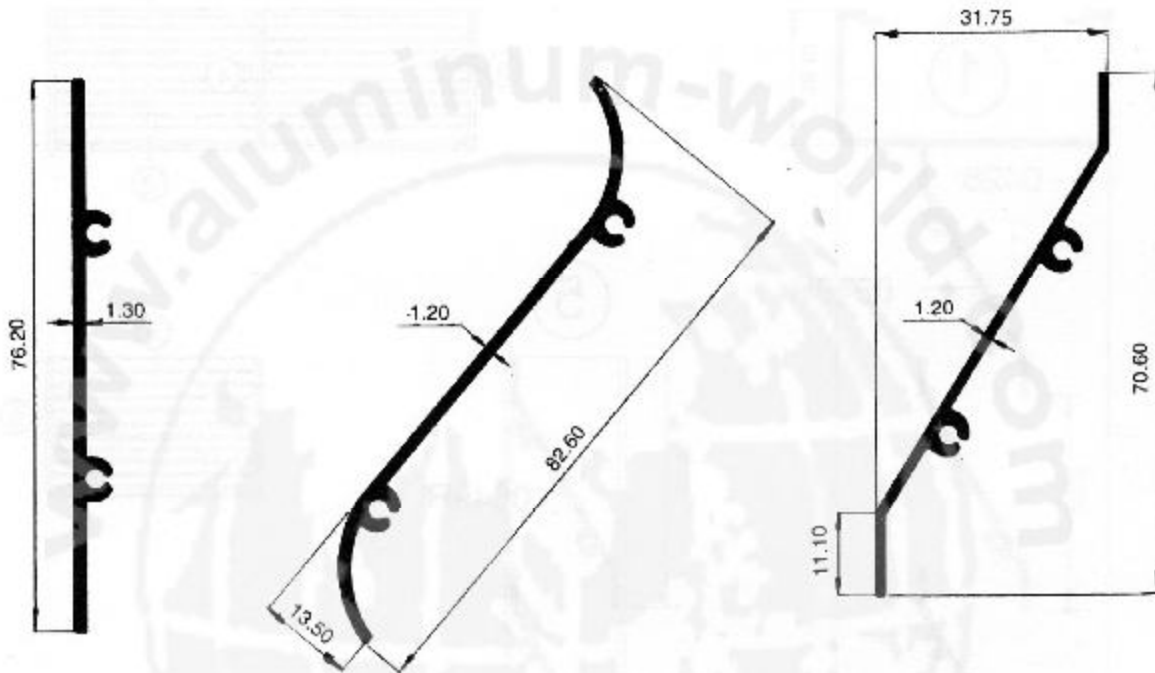
Architectural Application
Sun Screen







Architectural Application
Sun Screen Group 0649



0505

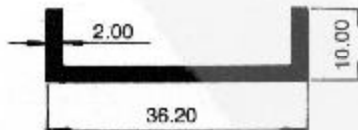
W : 0.344 Kg/m
Per : 186.31 mm

0648^R

W : 0.371 Kg/m
Per : 176.72 mm

0649^R

W : 0.332 Kg/m
Per : 160.12 mm

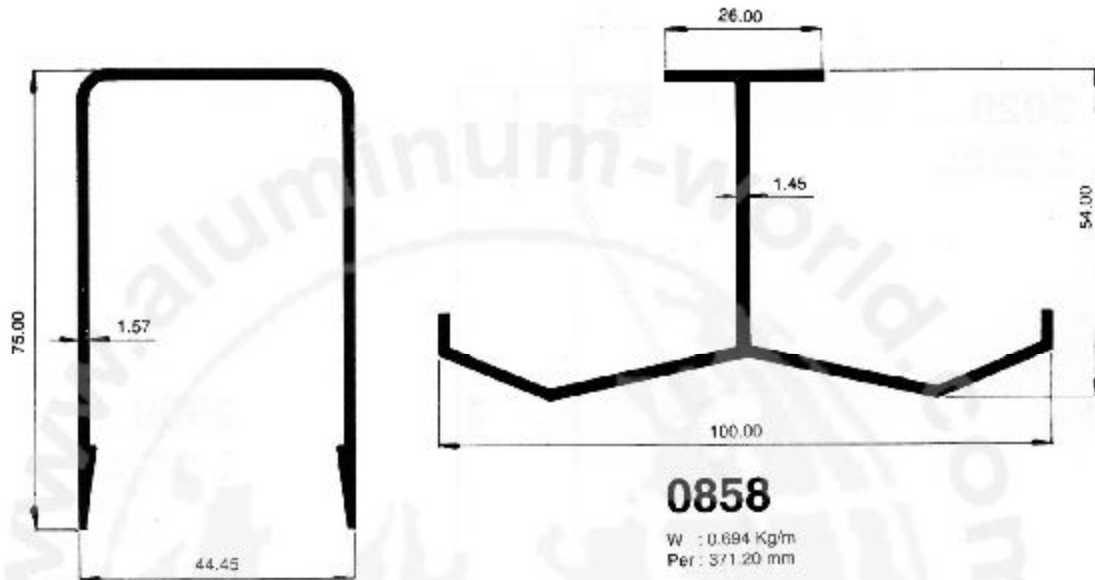


0572

W : 0.283 Kg/m
Per : 108.40 mm

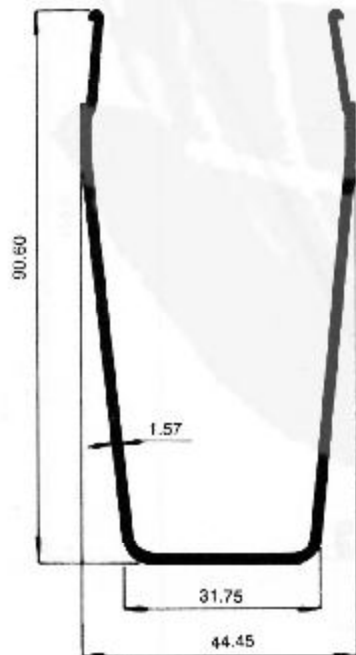


Architectural Application
Sun Screen Group 0828



0827

W : 0.828 Kg/m
Per : 380.34 mm



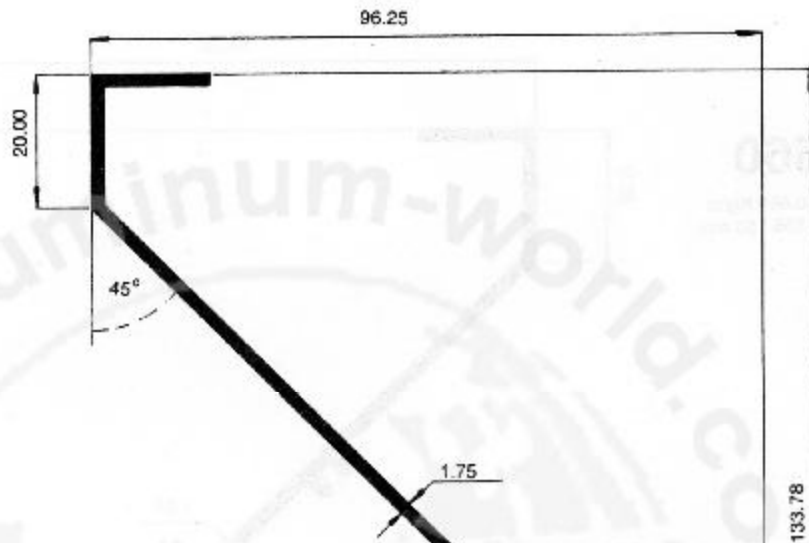
0828

W : 0.863 Kg/m
Per : 393.60 mm



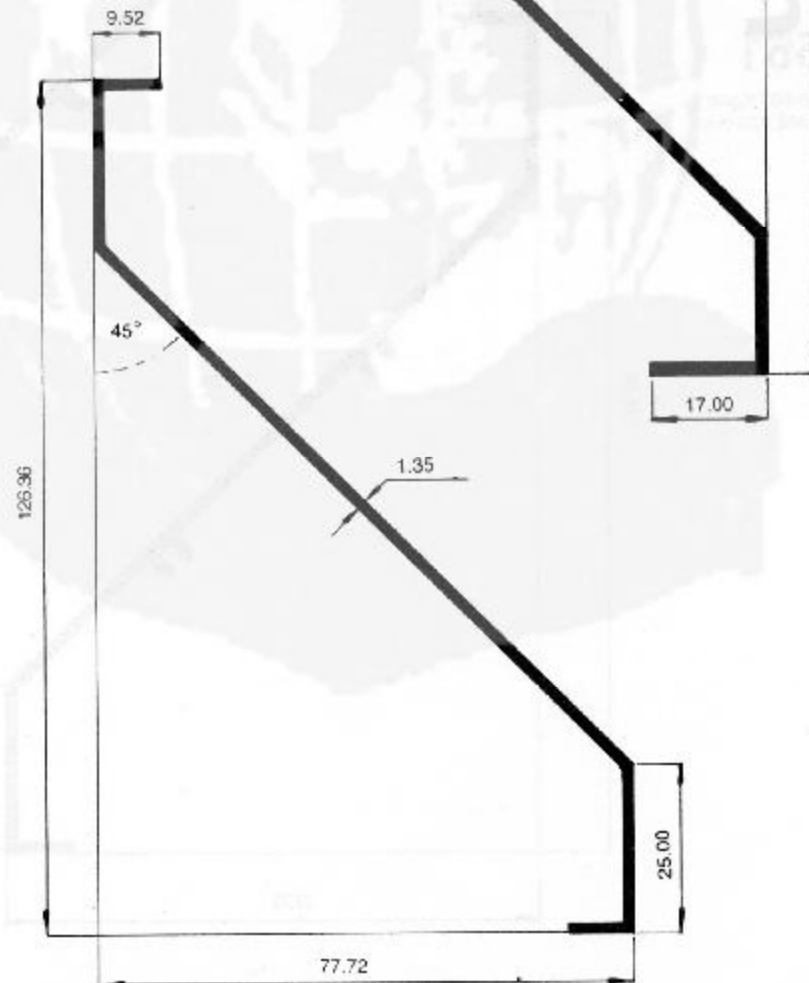
1422

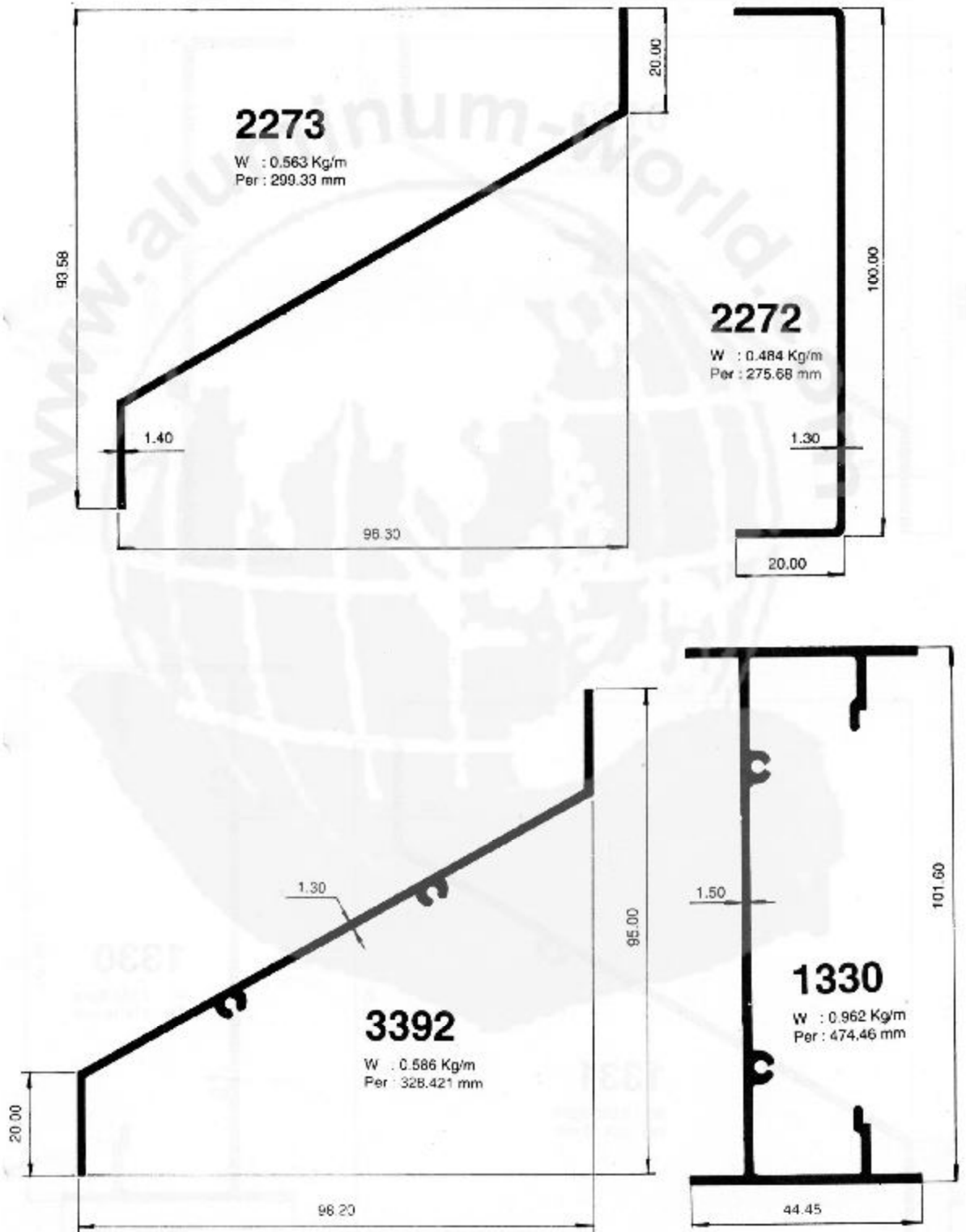
W : 0.965 Kg/m
Per : 379.84 mm



1948

W : 0.638 Kg/m
Per : 351.37 mm



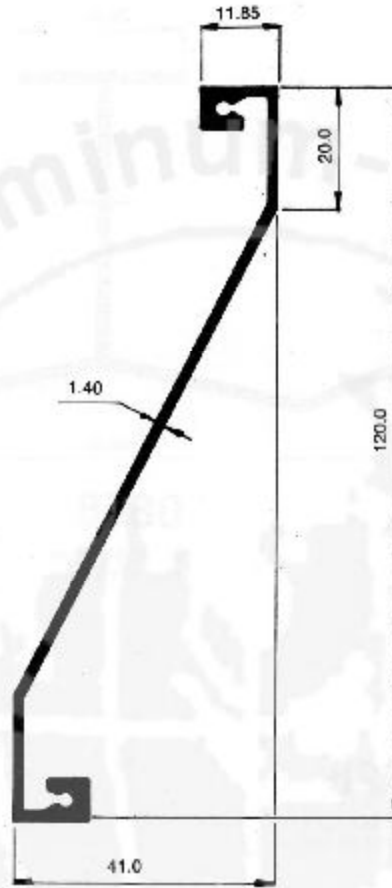




Architectural Application
Sun Screen Group 3028

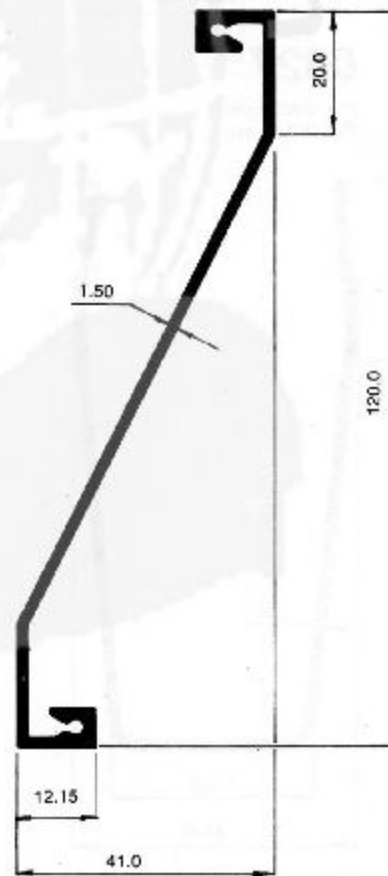
3028

W : 0.665 Kg/m
Per : 343.577 mm



2909

W : 0.718 Kg/m
Per : 343.358 mm



3027

W : 0.208 Kg/m
Per : 146.956 mm





Architectural Application

Sun Screen Group 3560 - 3561

3560

W : 0.963 Kg/m
Per : 436.183 mm

3561

W : 0.691 Kg/m
Per : 376.724 mm

