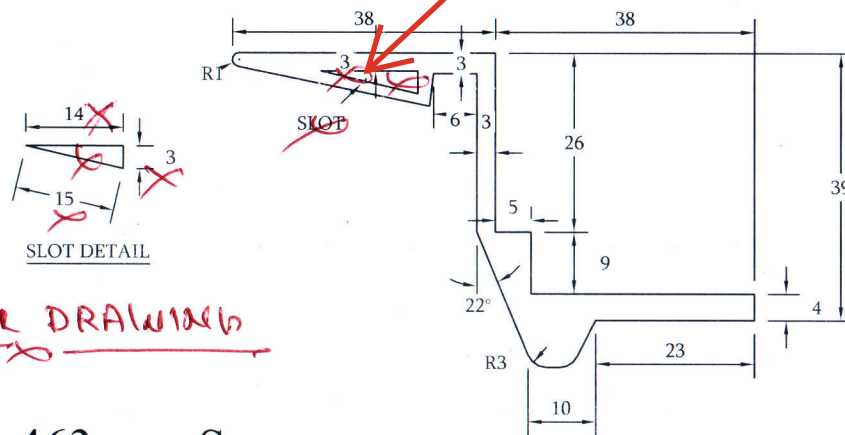


SMDS-400 FLAT

Aluminium Upper Frame-

WE PROVIDE SECTION WITHOUT THIS HOLLOW PART



Q02911

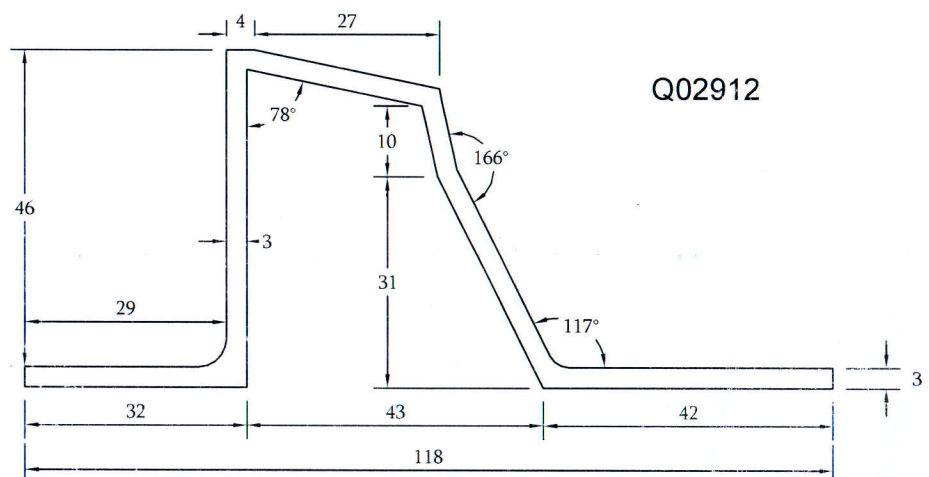
PROPOSAL DRAWING

C. S. Area = 463 mm Sq.

Weight Per Meter Length =

$$2.72 \times 463 \times 10^{-3} \times 1000 = \underline{1.26 \text{ Kg / Mtr.}}$$

Aluminium Lower Base Frame -2



Q02912

C. S. Area = 579.10 mm Sq.

$$\text{Weight Per Meter Length} = 2.72 \times 603.58 \times 10^{-3} \times 1000 = \underline{1.57 \text{ Kg / Meter}}$$