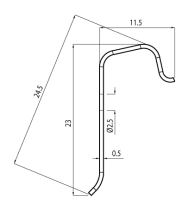


| Weight (Kg/mt) | Width (mm) | Height (mm) | RTH (C/W)* | *Lenght (mm) |
|----------------|------------|-------------|------------|--------------|
| | 15 | | | 24 |







PRESSURE ON THE COMPONENT S=4,0mm F=2,5Kg S=4,5mm F=3,0Kg S=5,0mm F=3,5Kg REMARK: CLIP IS NOT SUITABLE FOR DIFFERENT THICKNESSES.

MOUNTING FORCE (S=5,0mm)
HORIZONTAL: MAX 25Kg
AT 45°: MAX 15Kg
REMARK: FORCES ARE TAKEN ON HEAT
SINK AT NOMINAL DIMENSIONS

IMPORTANT REMARK
PRESSURE ON THE COMPONENT COULD
CHANGE IF THE POINT OF FORCE MOVES
MORE THAN 1 MM AWAY FROM THE CENTRE
OF THE COMPONENT.

