

SIZE LIMITATIONS

Maximum Sash Weight : 50kg

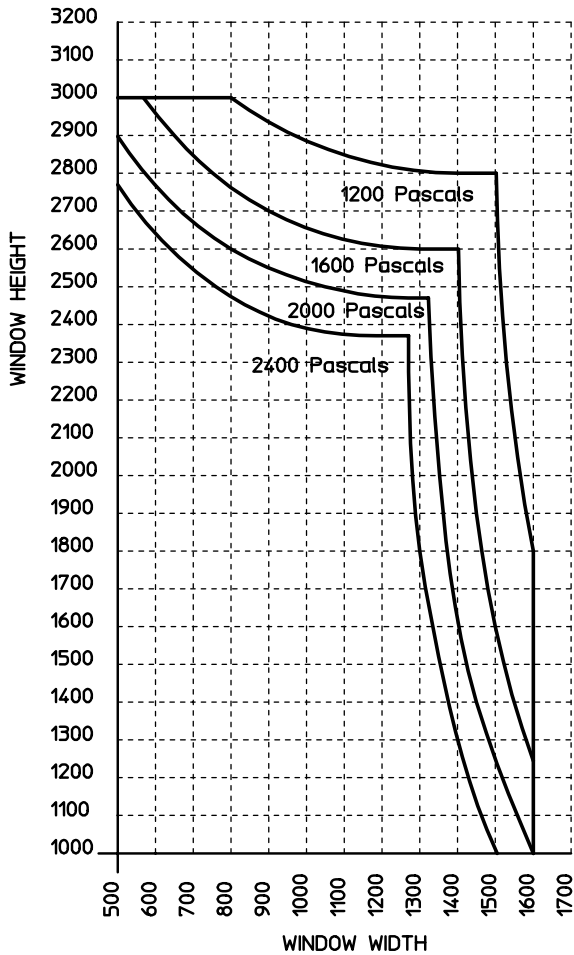
Maximum Sash Weight for tilt applications : 35kg

Maximum Window sizes for given wind loads :

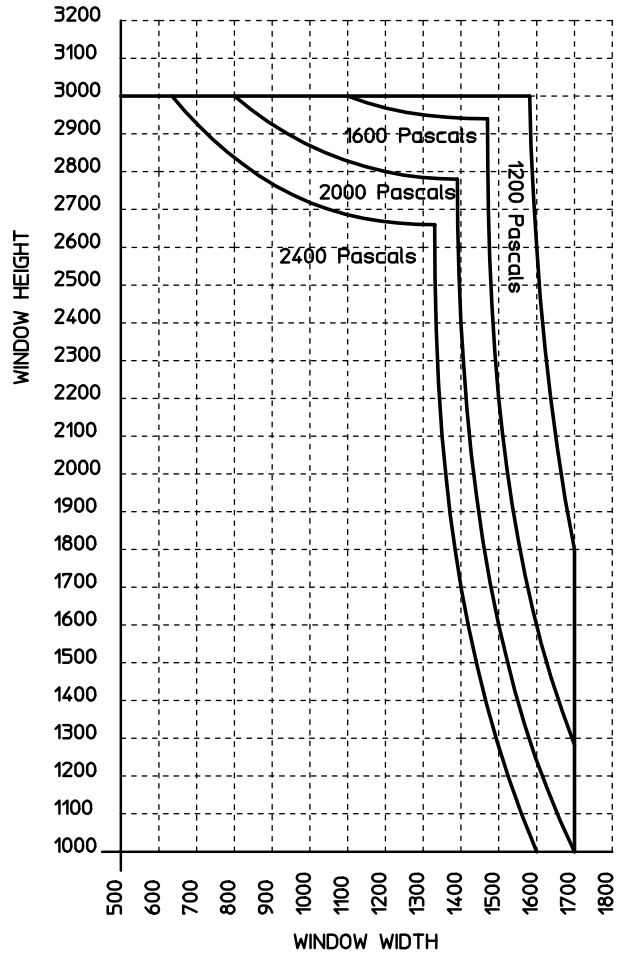
The two graphs below show the maximum overall dimensions of windows with given wind loadings.

1. For normal / standard applications, use the 1200 Pascals curve.
2. For more critical / heavy duty applications, the specific wind pressure can be determined using CP3 : Chapter V : Part 2, or BS 6375: Part 1, and used with the relevant curve below.

Standard Configuration :



Heavy Duty Configuration :



Minimum Window Heights:

Based on Caldwell Spiral Balance 203mm.

Window Height = 700mm
Sash Height = 310mm

Minimum Window Heights:

Based on Caldwell Ultralift Balance 317mm.

Window Height = 880mm
Sash Height = 400mm

Minimum Sash Weight = 6kg