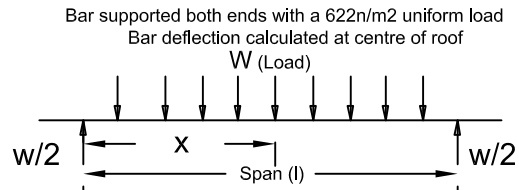
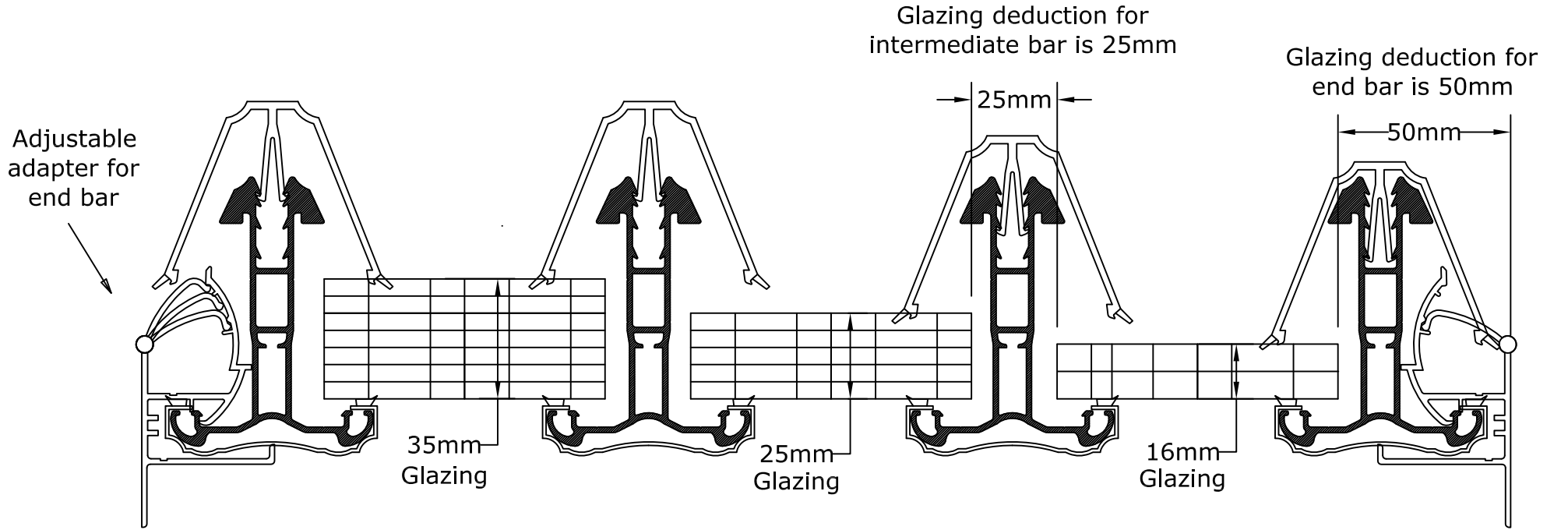


Heavy Duty Self Supported Glazing Bar

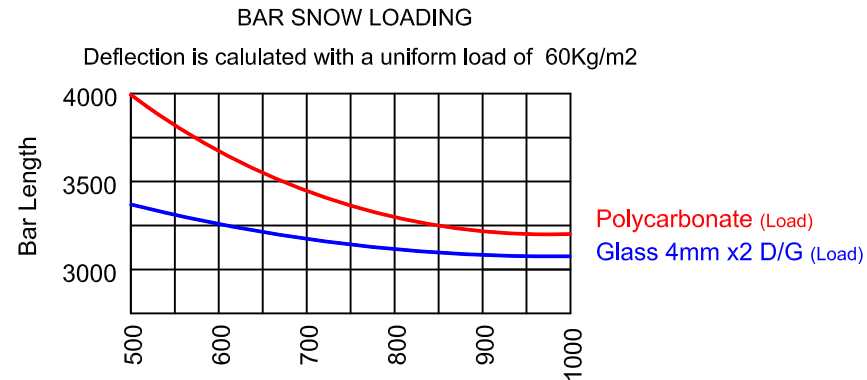
Can be glazed with 16mm, 25mm, 32mm and 35mm Polycarbonate Sheet or Glass



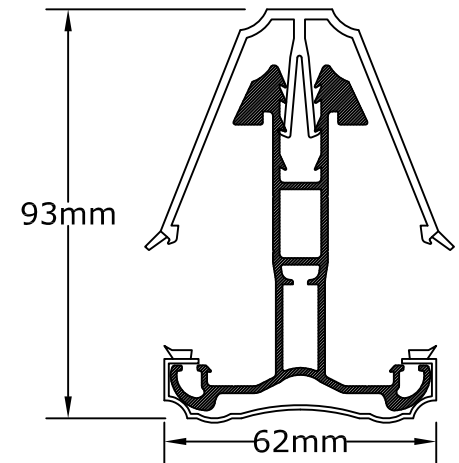
$$\frac{5 \times W \times L^3}{384 \times E \times I}$$

Where W = Load
E = Modulus Of Profile in N/mm²
I = Inertia in mm⁴

Deflection calculation of Heavy Duty Self Supporting Glazing Bar
Fail point beyond a deflection of 35mm under maximum



Bar Spacings for Conservatories
(For canopies max 600mm centres are advised for polycarbonate and 500mm for glass)



Description

Heavy Duty Self Supported Bar

Available in 2.5m, 3m, 3.5m, 4m, 5m and 6m Lengths
Colours - White and Brown

Scaled To Fit

Weight	1.6KG /metre
Alloy	T6 Aluminium Extrusion
Part No. Ref	SSH-(size)-(colour)

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