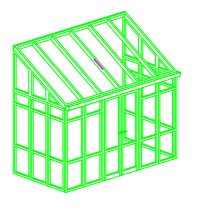
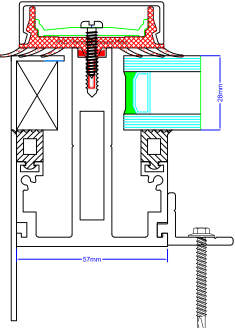
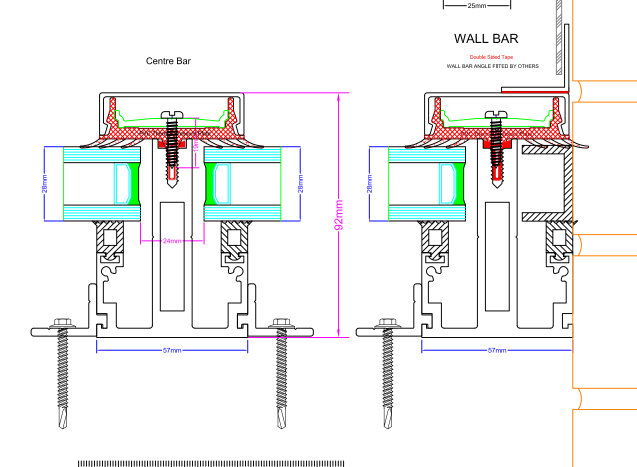
# Typical Glazing Bar Details HG57 MEDIUM Bar



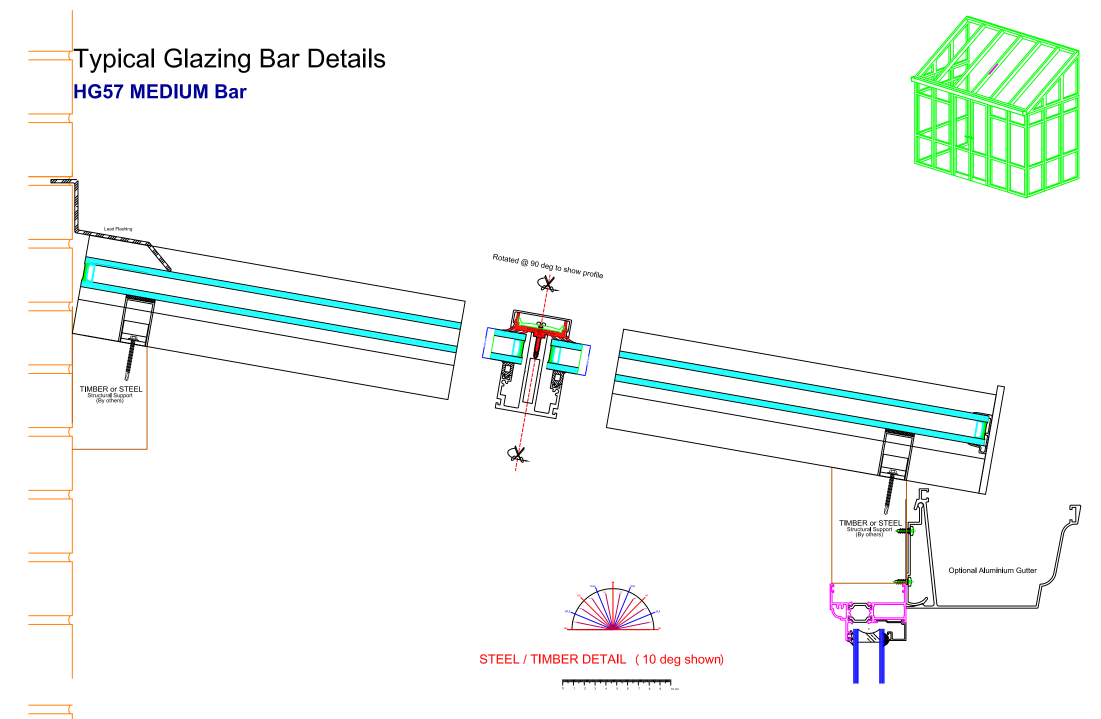


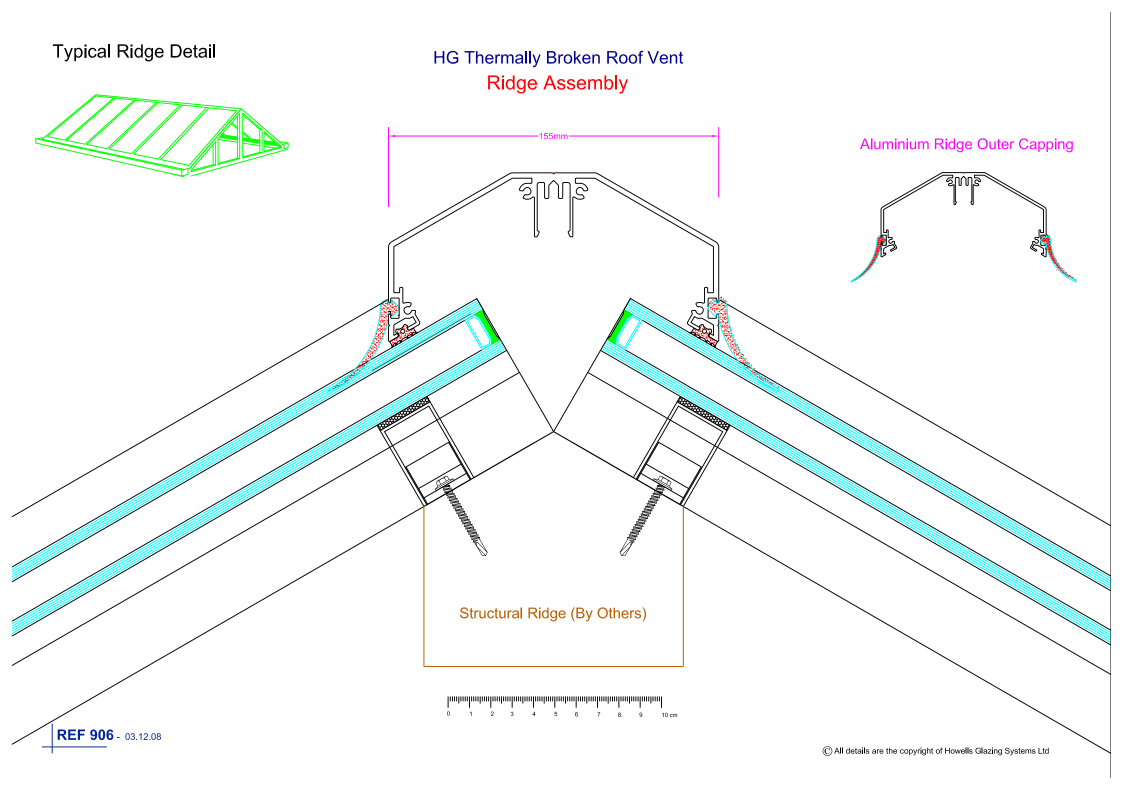






Scale 1:2

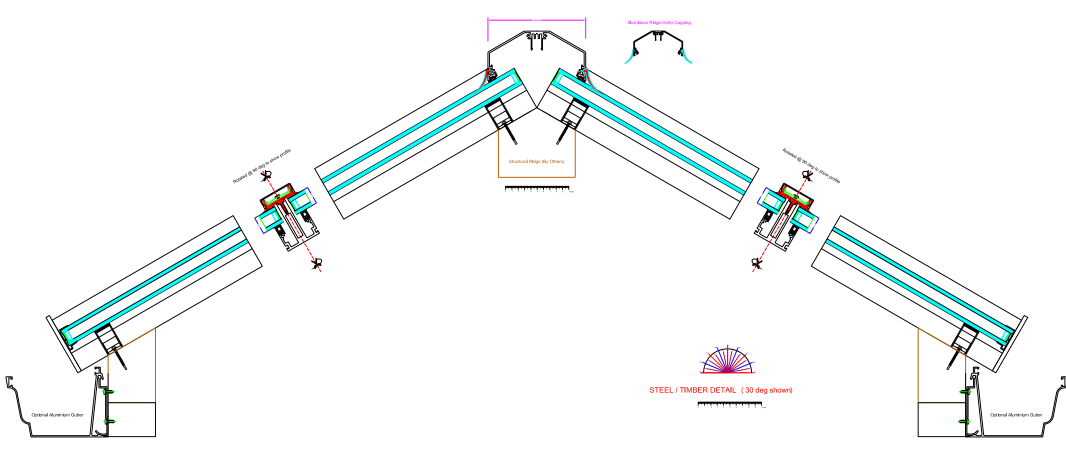


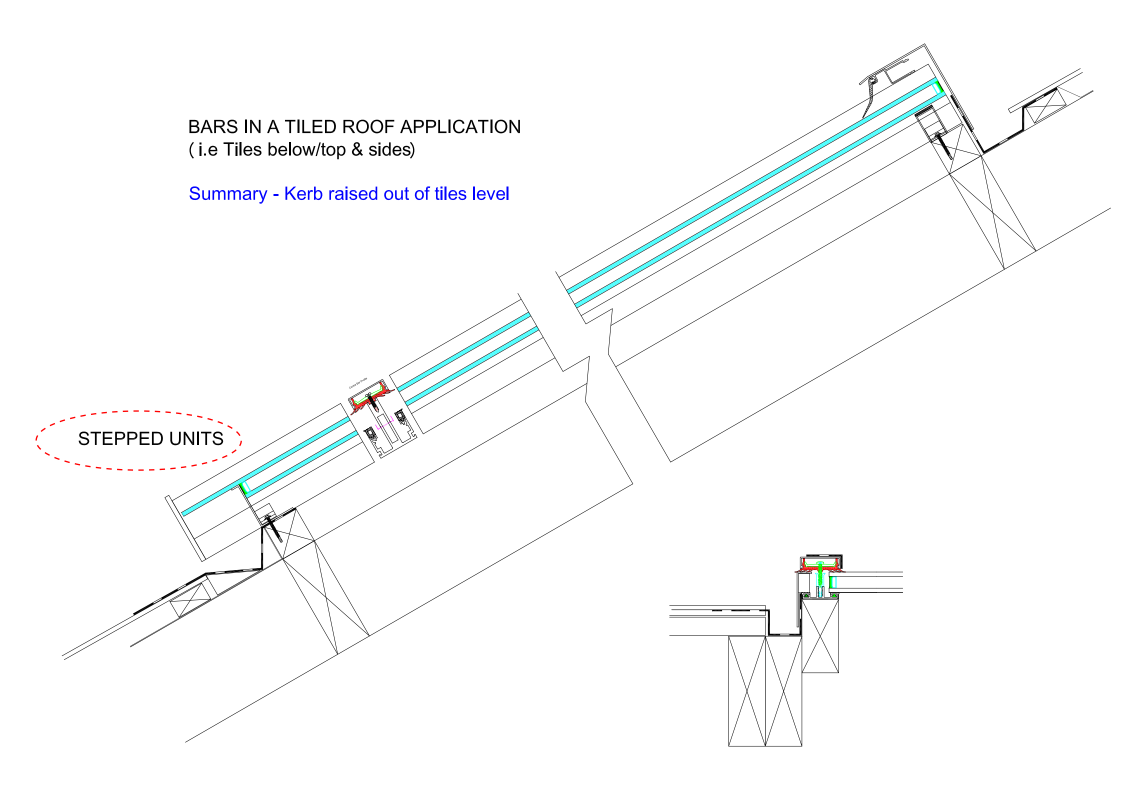


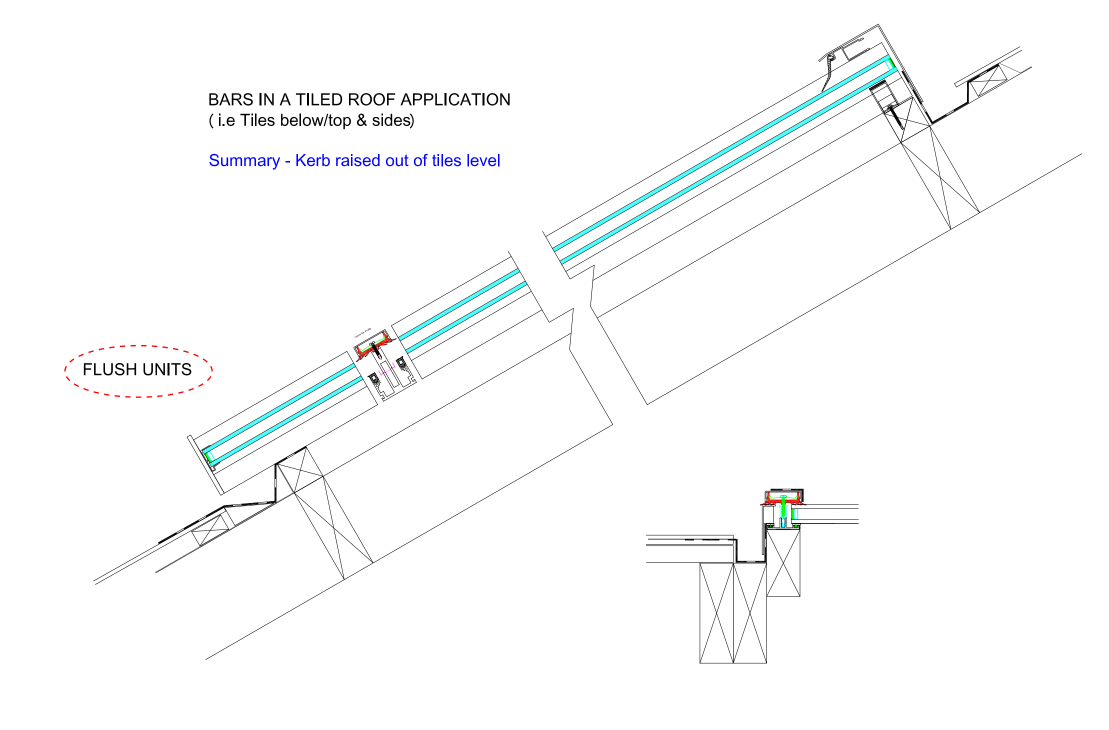
## Typical Ridge Detail

# HG Thermally Broken Roof Vent Ridge Assembly



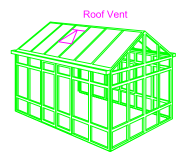




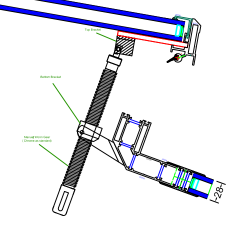


# HG57 System - Sitting on Builders Kerb Centre Bar 'A' End Bar Centre Bar **End Bar** Green = Structural Builders Kerb Magenta = Head Flashing Blue = Glazing Bar System 150mm -???? mm Projection

### Typical Roof Vent



# HG Thermally Broken Roof Vent Vent Assembly (Electric)



Manual Worm Gear Option

## Aluminium Thermally Broken Polyamide Vent

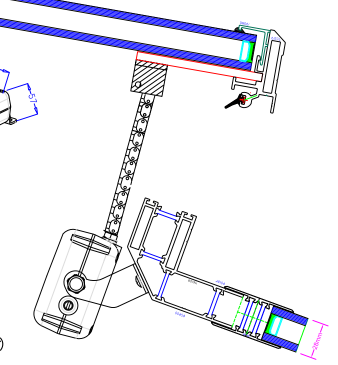
Manufactured to suit your exact sizes

Corners mechanically fixed width specialist UV Stablized adhesive silcone

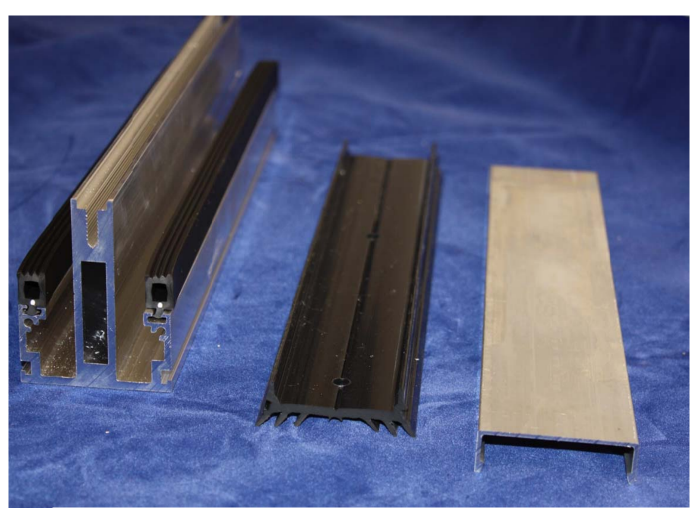
Can accept a multitude of glazing thicknesses (28mm as standard)

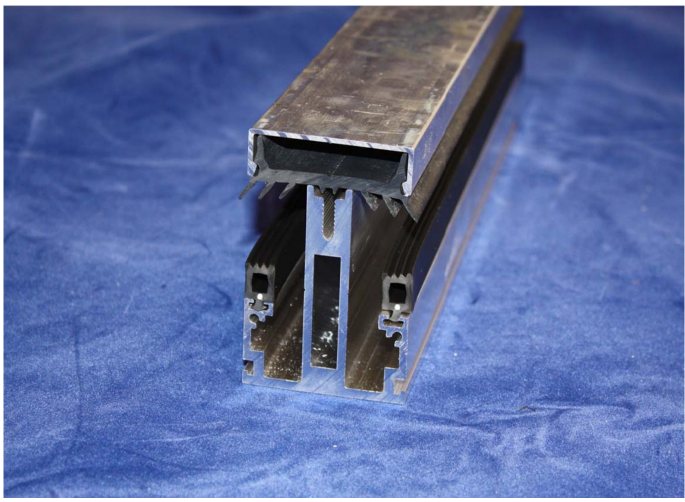
Powder Coated to any standard RAL or BS Colour of your choice.

Please note roof vents over 1000mm width may require slave drive (i.e double motors or slave gear)



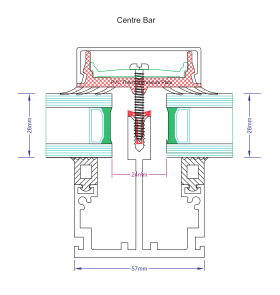
# Typical Roof Vent **HG Thermally Broken Roof Vent** Roof Vent Vent Assembly





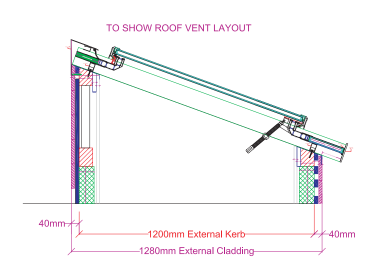
## **HG57 SYSTEM**







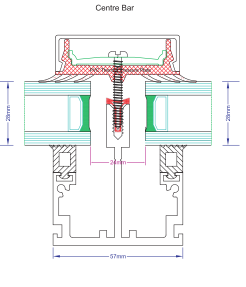
## **HG57 SYSTEM**





**BEFORE** 











REF. 17094 BM Catalysts

**AFTER** 







