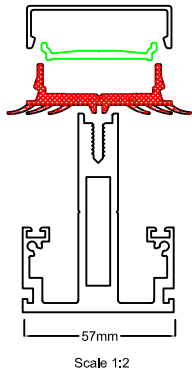
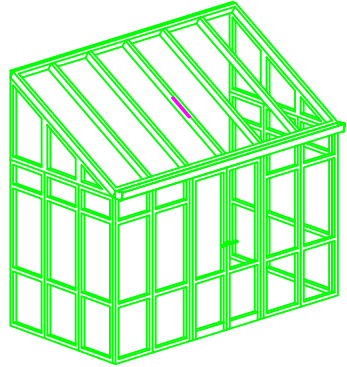
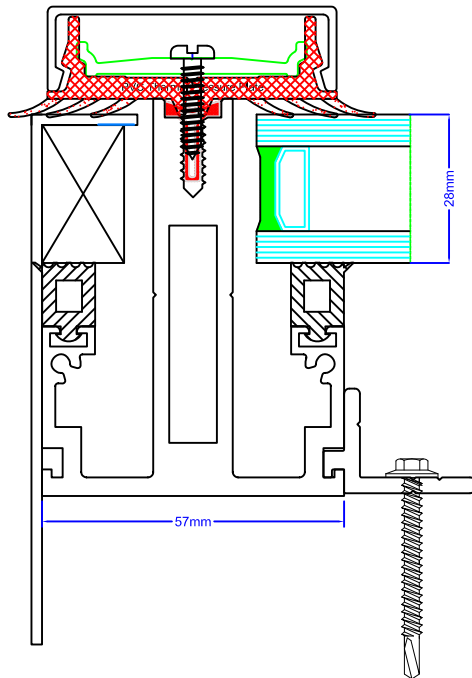


Typical Glazing Bar Details

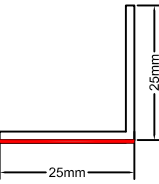
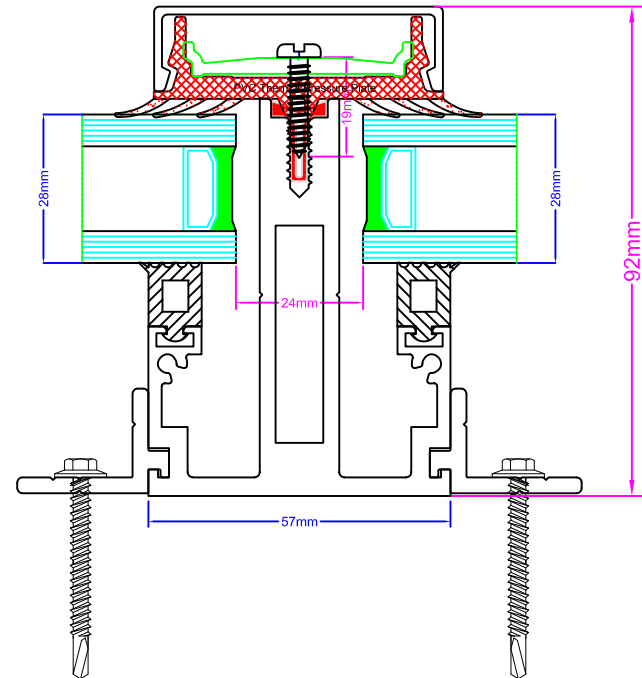
HG57 MEDIUM Bar



End Bar for Gable

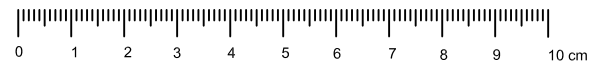
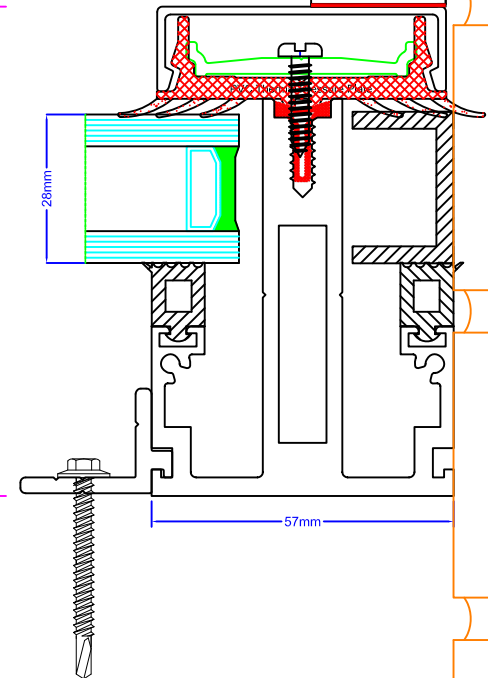


Centre Bar



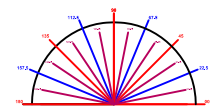
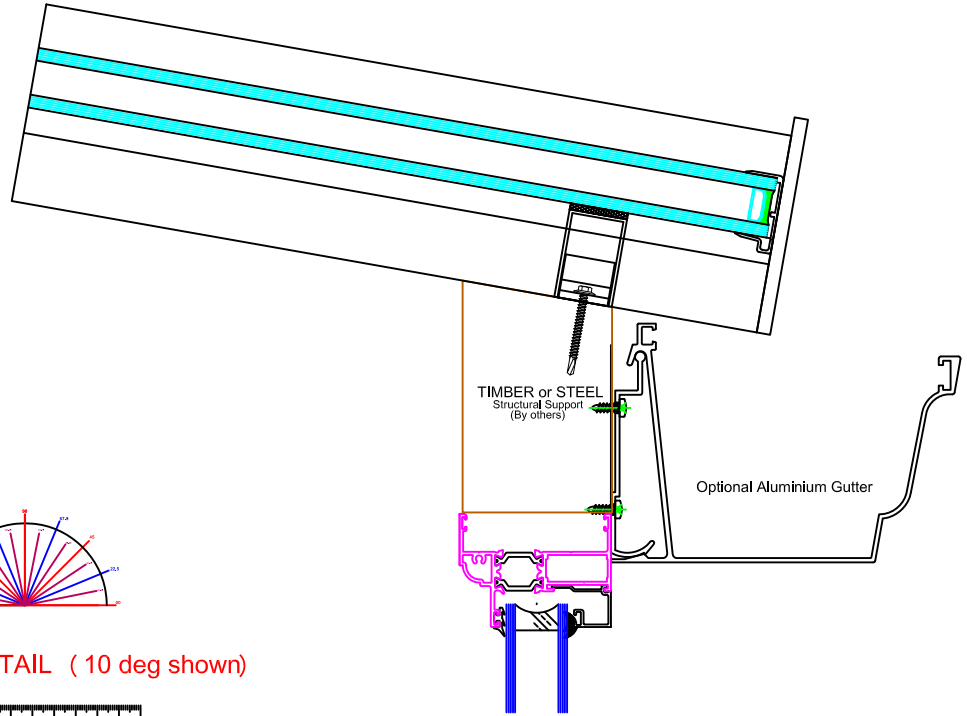
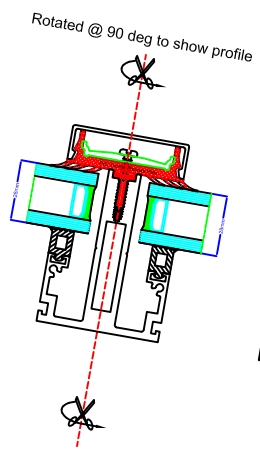
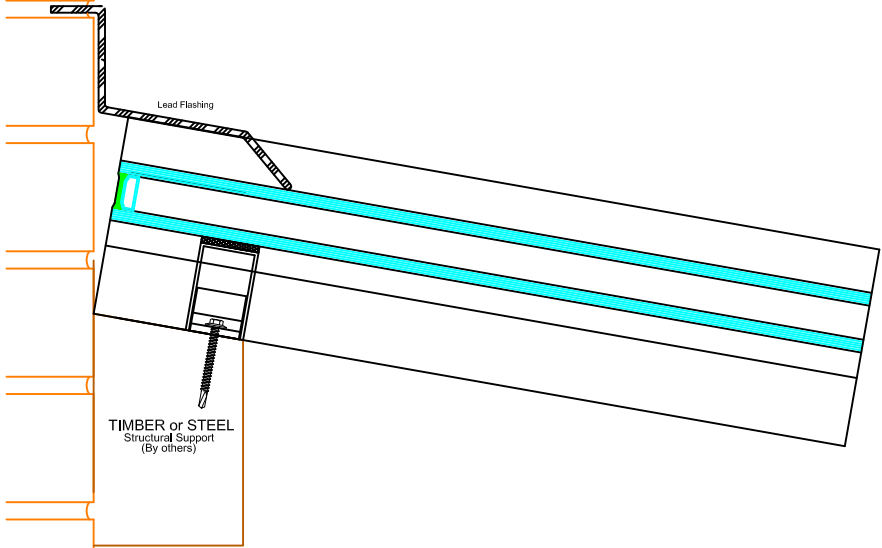
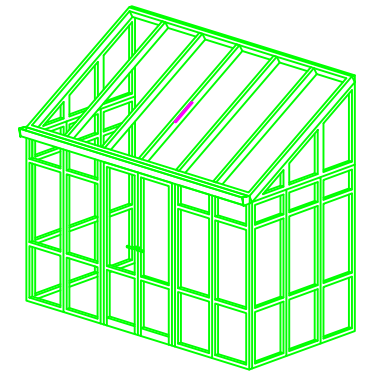
WALL BAR

Double Sided Tape
WALL BAR ANGLE FITTED BY OTHERS



Typical Glazing Bar Details

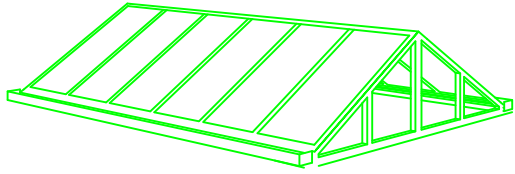
HG57 MEDIUM Bar



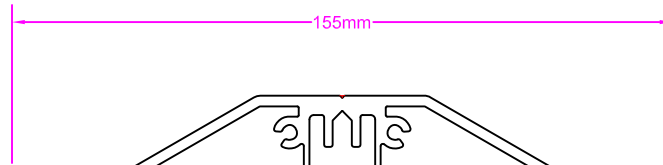
STEEL / TIMBER DETAIL (10 deg shown)



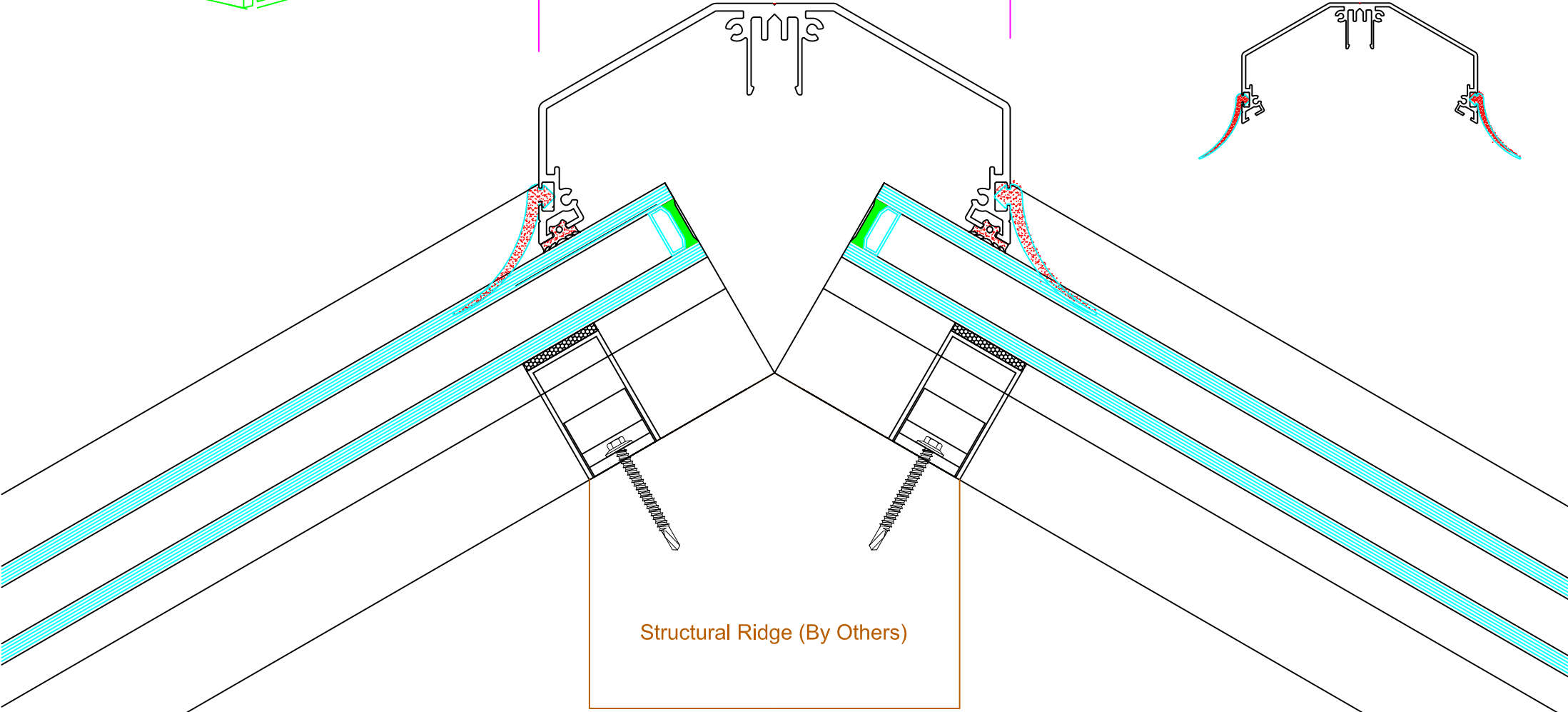
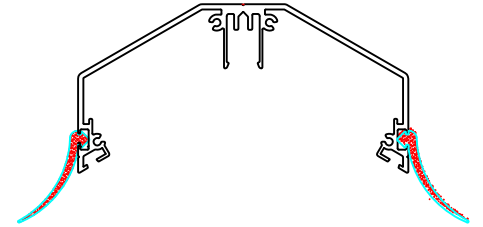
Typical Ridge Detail



HG Thermally Broken Roof Vent Ridge Assembly



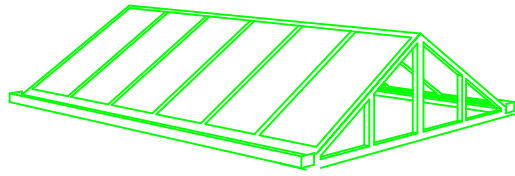
Aluminium Ridge Outer Capping



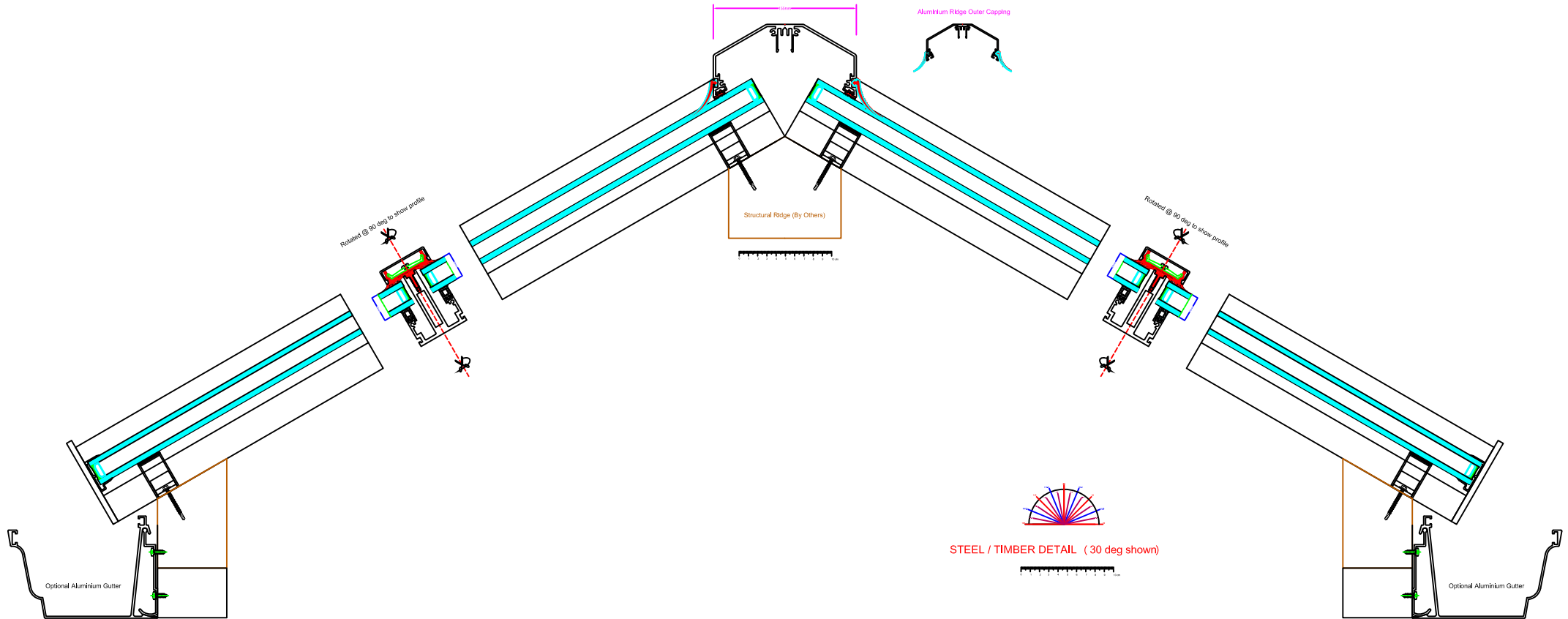
Structural Ridge (By Others)



Typical Ridge Detail



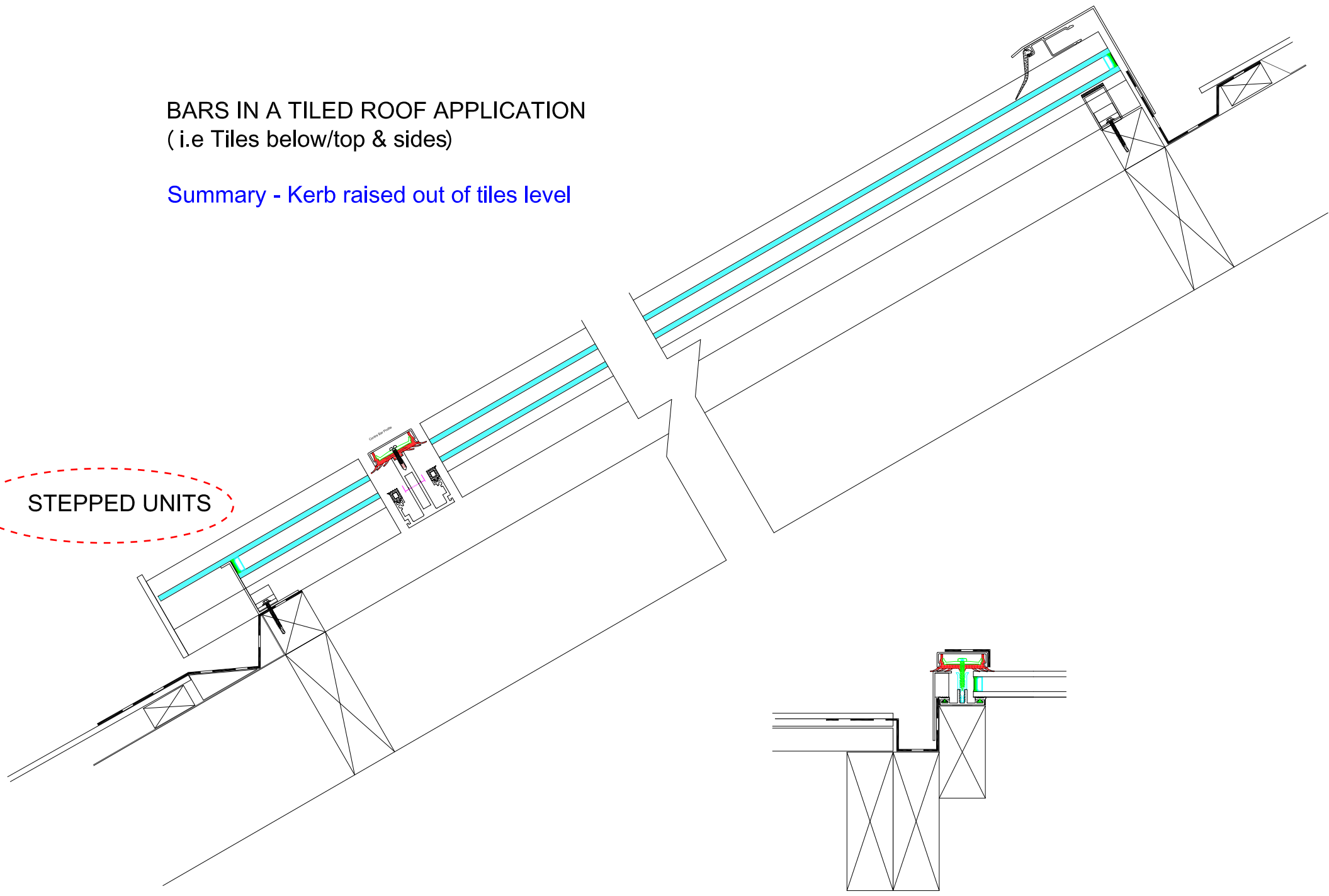
HG Thermally Broken Roof Vent Ridge Assembly



BARS IN A TILED ROOF APPLICATION
(i.e Tiles below/top & sides)

Summary - Kerb raised out of tiles level

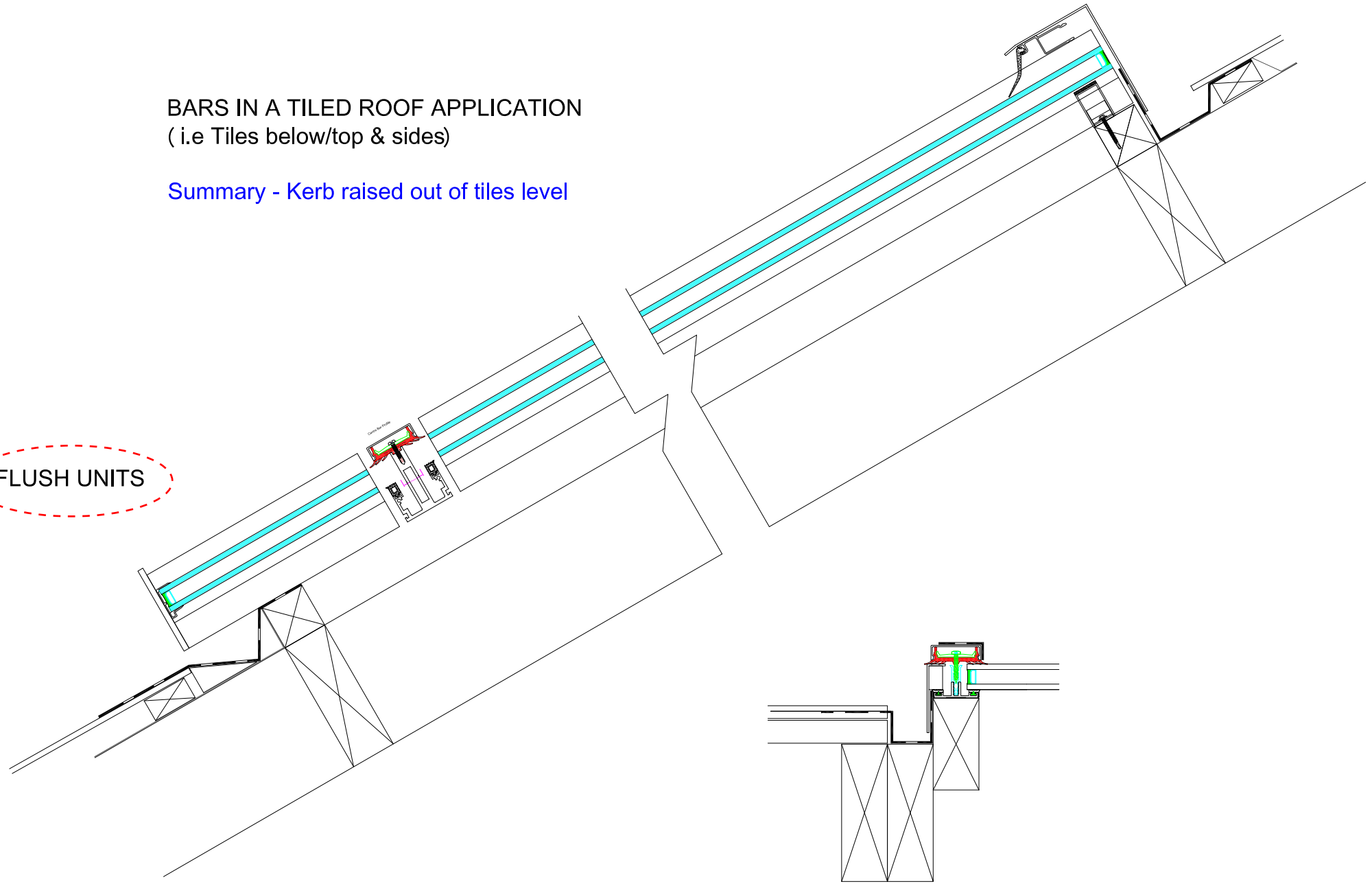
STEPPED UNITS



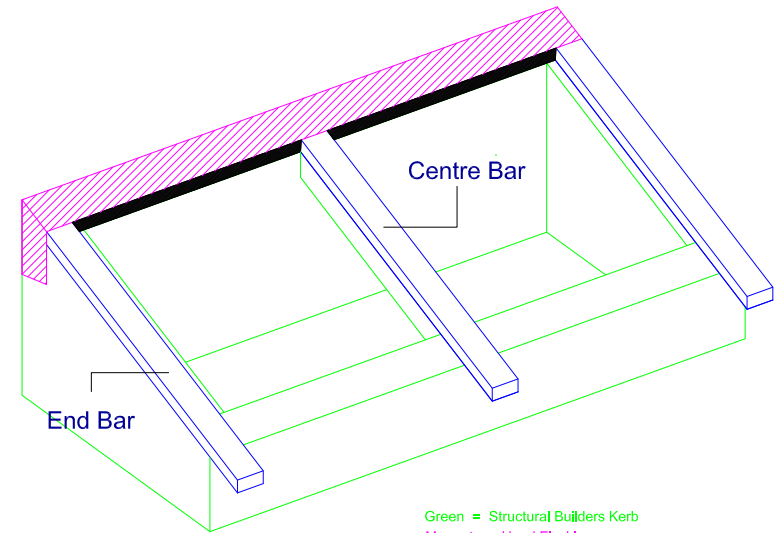
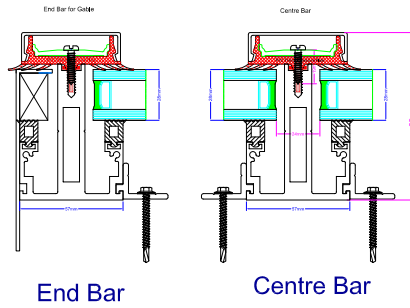
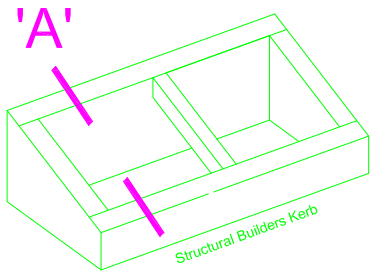
BARS IN A TILED ROOF APPLICATION
(i.e Tiles below/top & sides)

Summary - Kerb raised out of tiles level

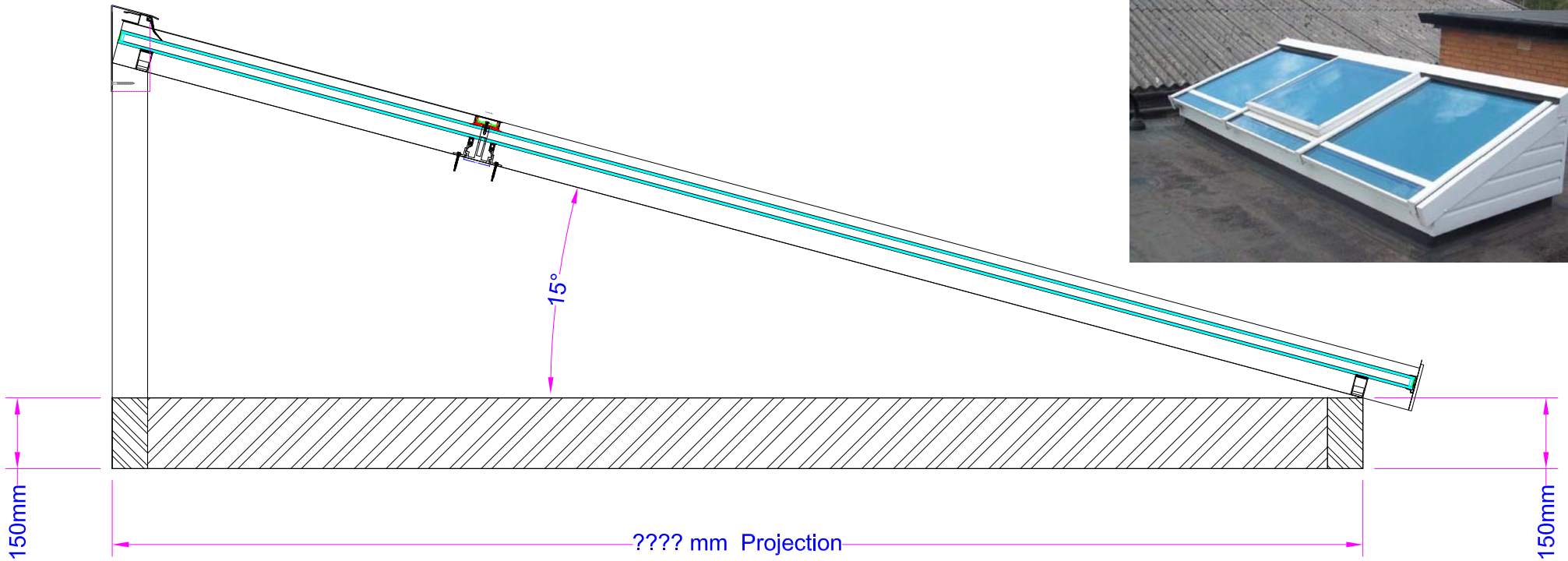
FLUSH UNITS



HG57 System - Sitting on Builders Kerb

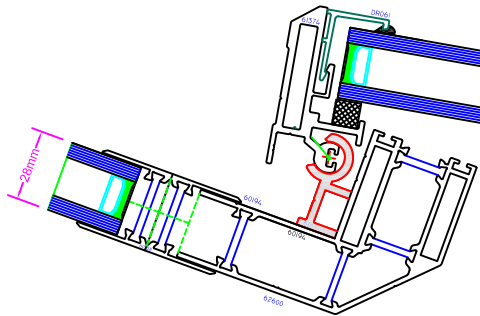
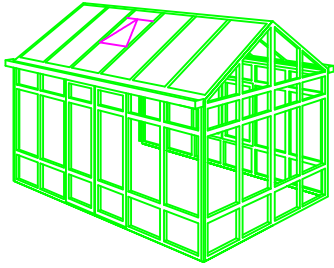


Green = Structural Builders Kerb
 Magenta = Head Flashing
 Blue = Glazing Bar System

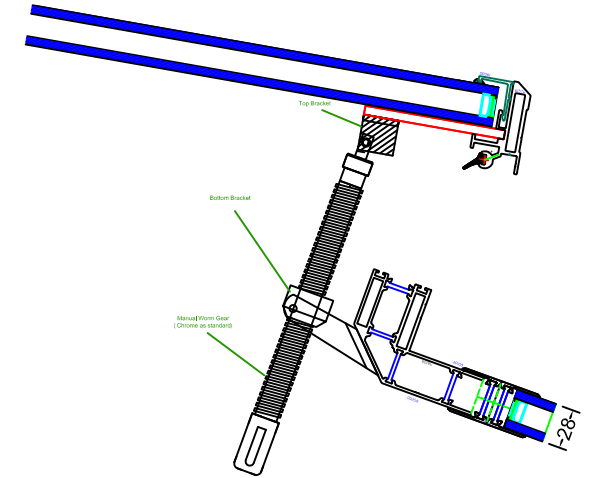


Typical Roof Vent

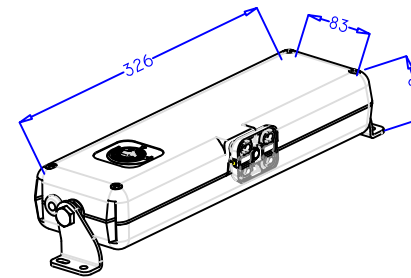
Roof Vent



HG Thermally Broken Roof Vent Vent Assembly (Electric)



Manual Worm Gear Option



Aluminium Thermally Broken Polyamide Vent

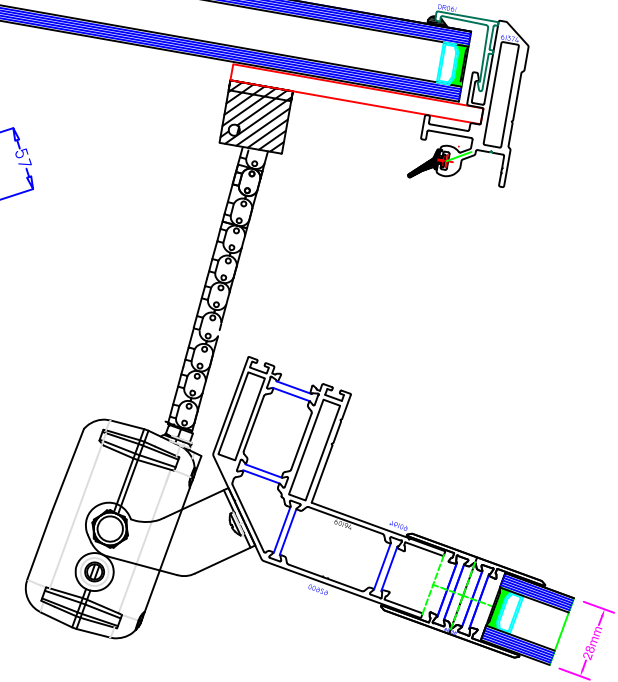
Manufactured to suit your exact sizes

Corners mechanically fixed with specialist UV Stabilized adhesive silicone

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

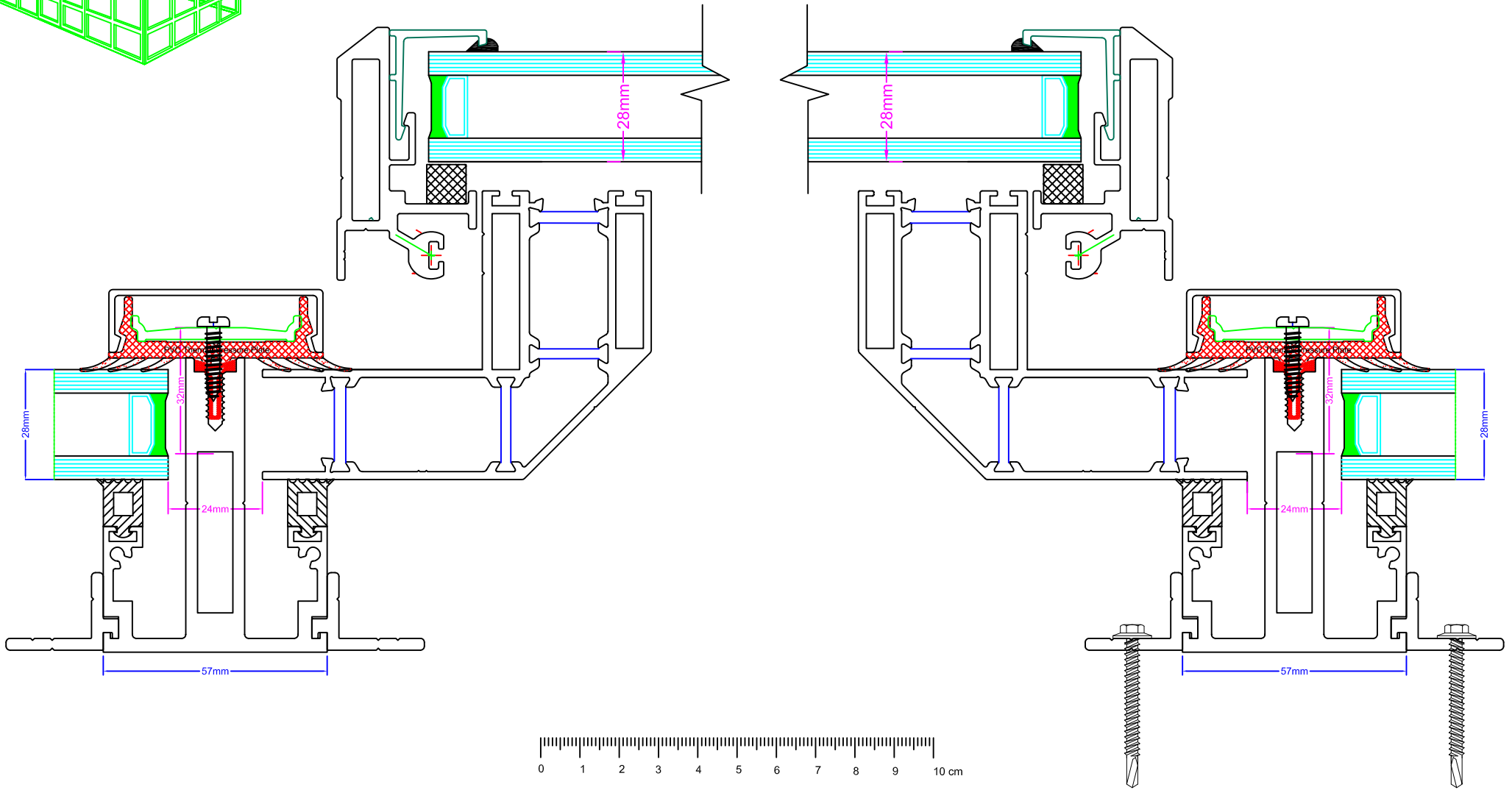
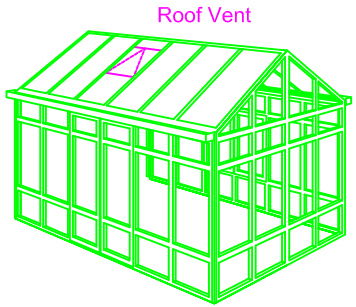
Powder Coated to any standard RAL or BS Colour of your choice.

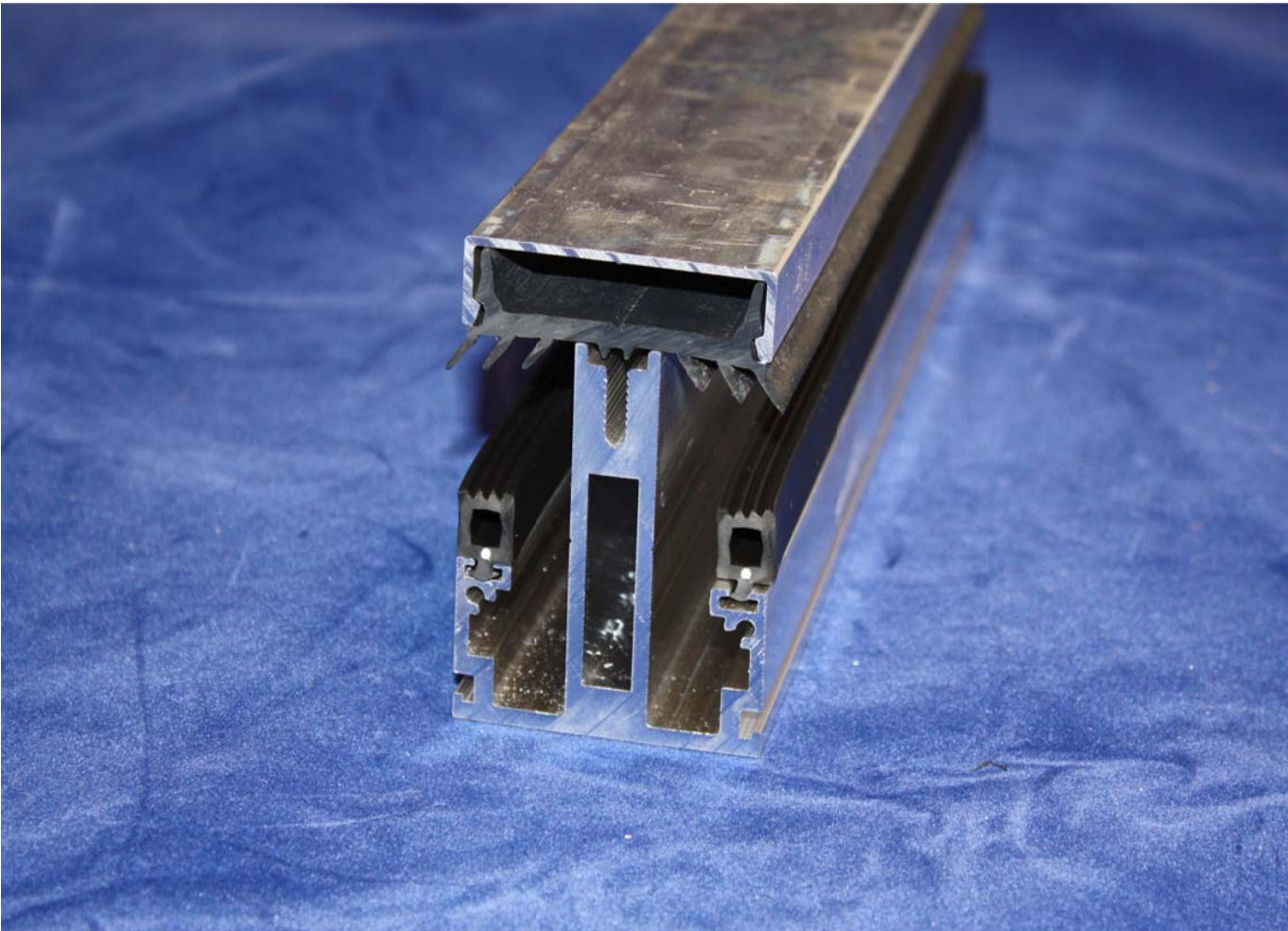
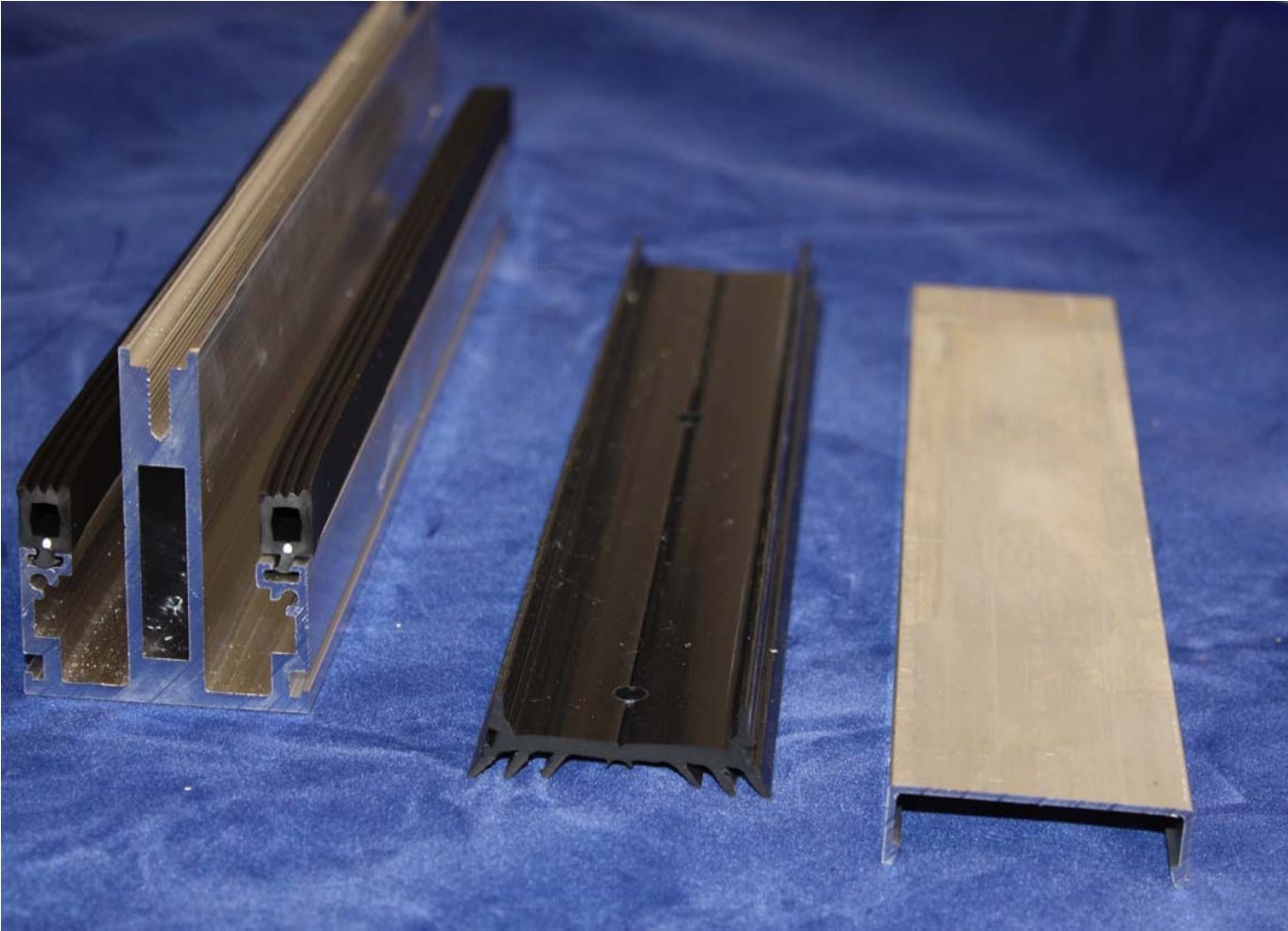
Please note roof vents over 1000mm width may require slave drive (i.e. double motors or slave gear)



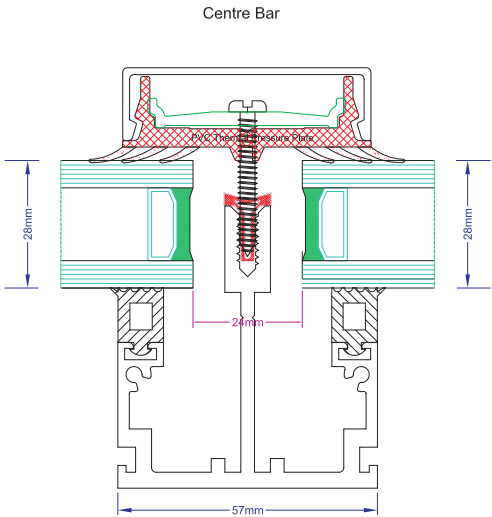
Typical Roof Vent

HG Thermally Broken Roof Vent Vent Assembly

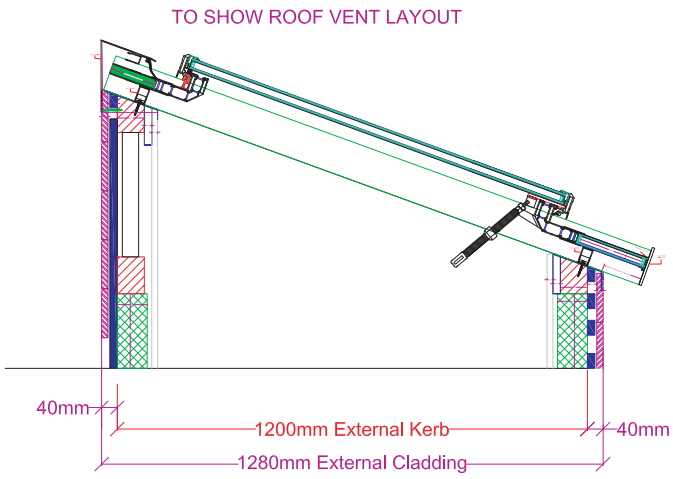




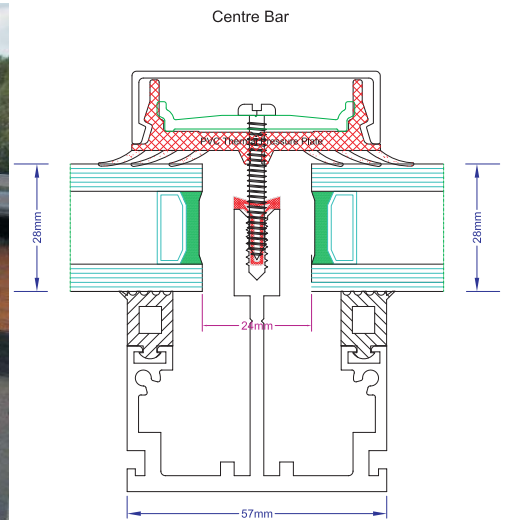
HG57 SYSTEM



HG57 SYSTEM



BEFORE



AFTER

REF. 17094 BM Catalysts



