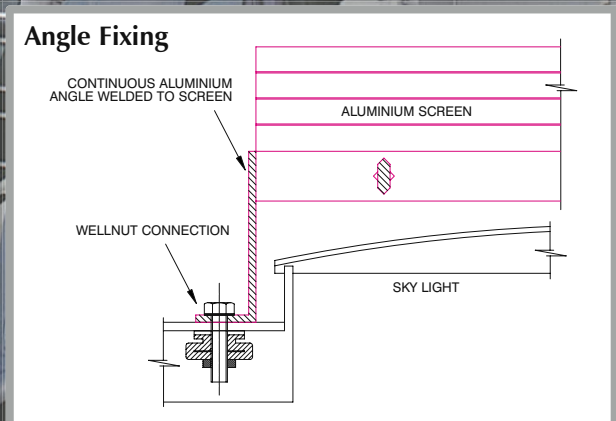
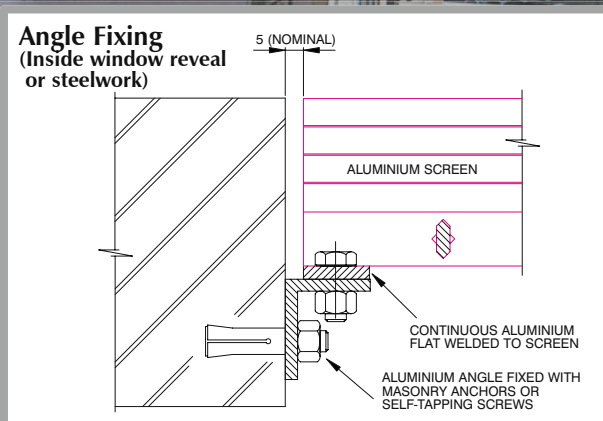
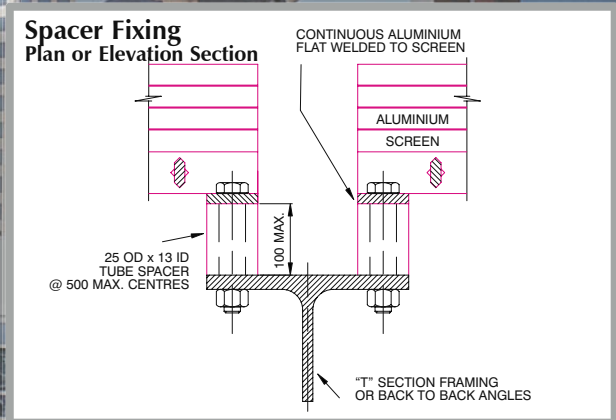
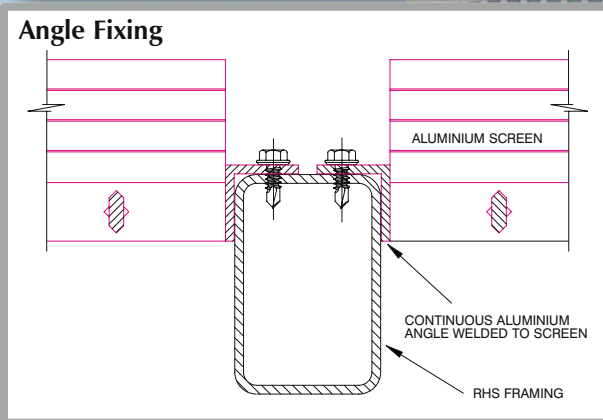
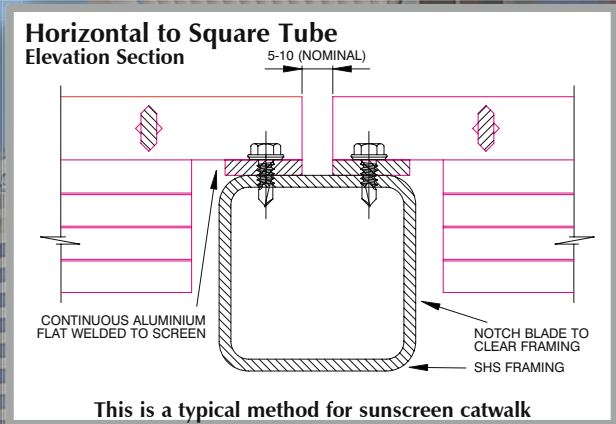
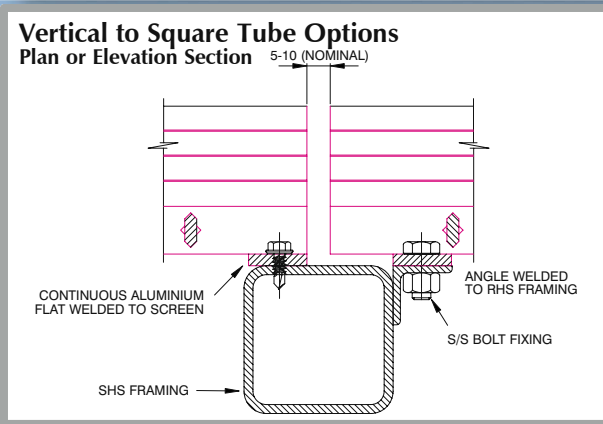
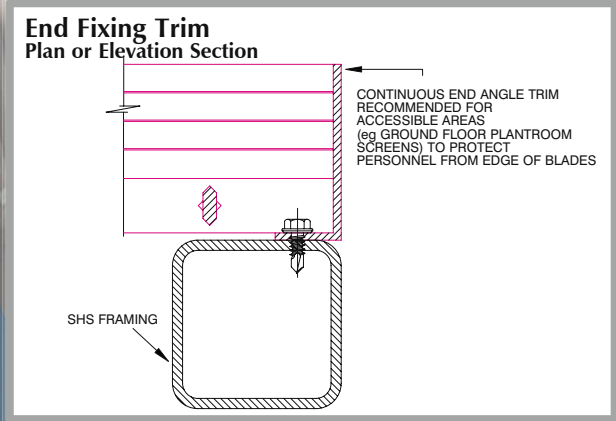
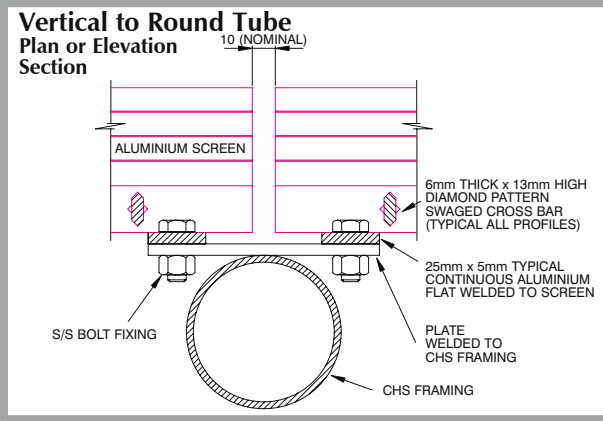




Depicted are just some of the many attachment methods available
All measurements in mm

The versatility of Hi-Light screens allows them to be used in almost any situation.

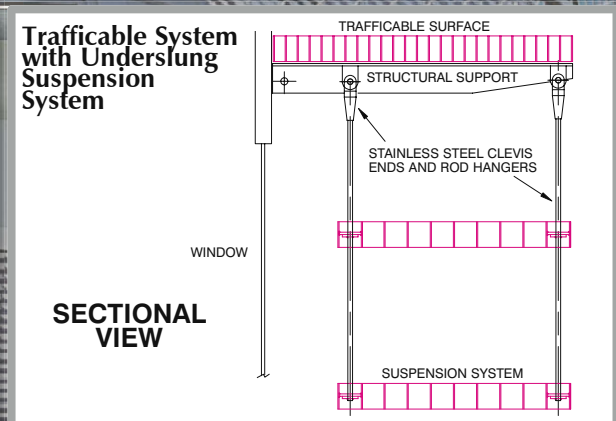
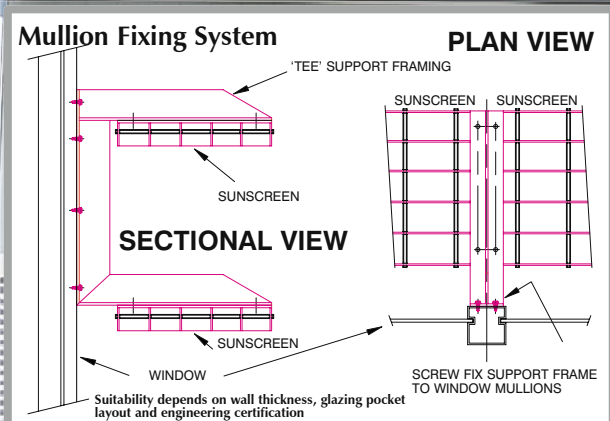
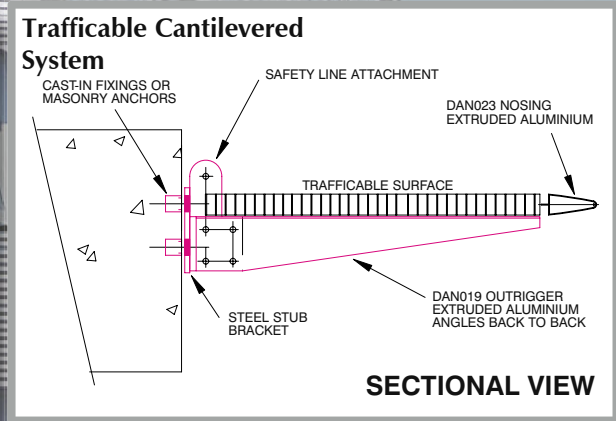
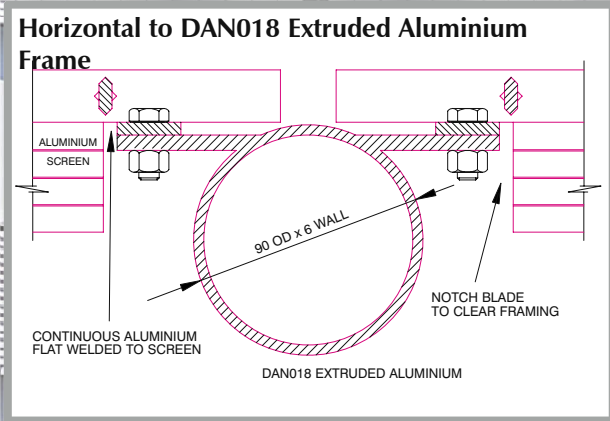
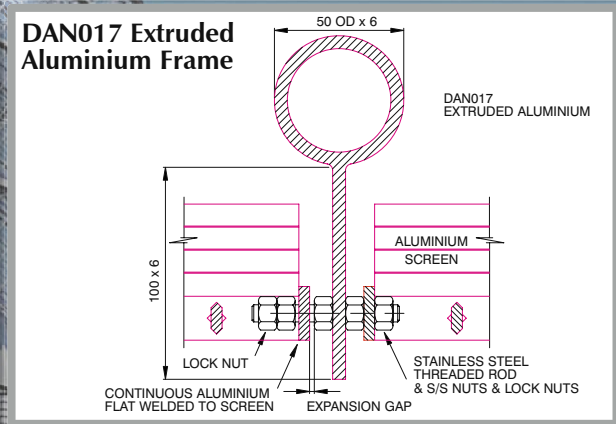
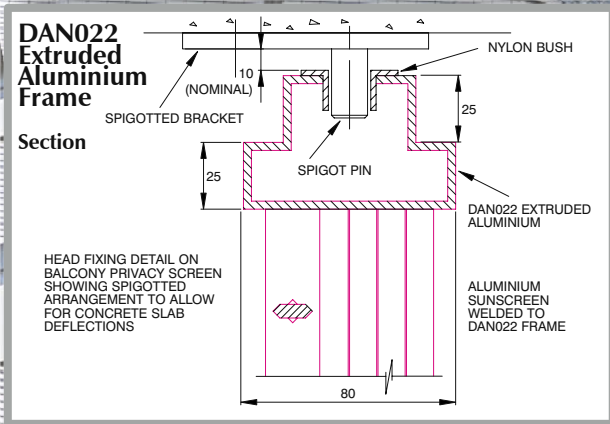
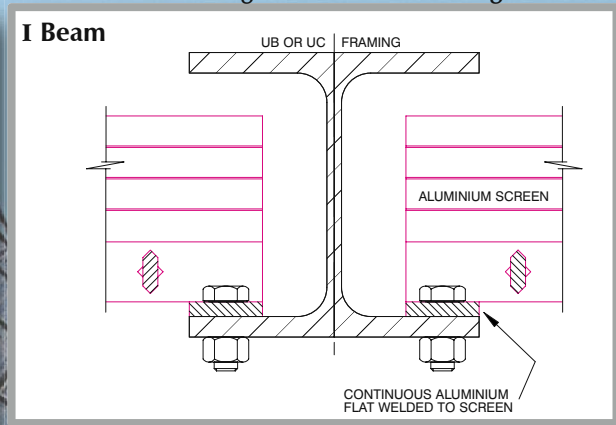
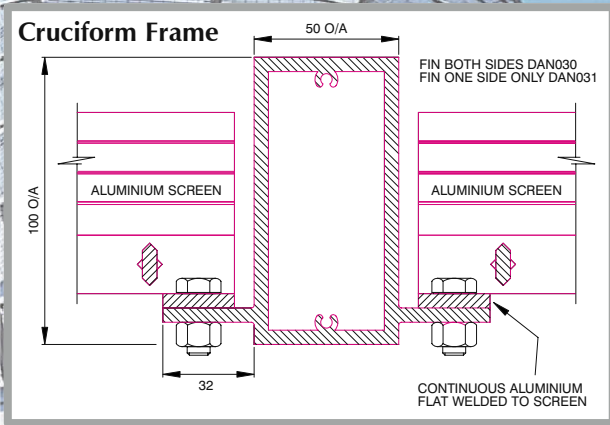


- NOTE: 1. A minimum of 4 x 6mm ϕ bolts/screws required per panel up to 711 mm in width, 6 bolts/screws per panel up to 1006mm in width
 2. Aluminium fixing flats welded to every second louvre blade (minimum requirement SS Type).
 3. Aluminium fixing flats welded to every second louvre blade/load bar (minimum requirement SC Type).

SUGGESTED FIXING DETAILS AND SYSTEMS

All measurements in mm

Refer to www.hi-light.com for more fixing details



- NOTE: 4. Welding procedure for fixing flats minimum 20 x 5mm CFW.
 5. Welding and fabrication to comply with AS1664 and AS1665 procedures.
 6. Isolating tape is recommended where contact occurs between dissimilar metals and there is a risk of galvanic reaction.