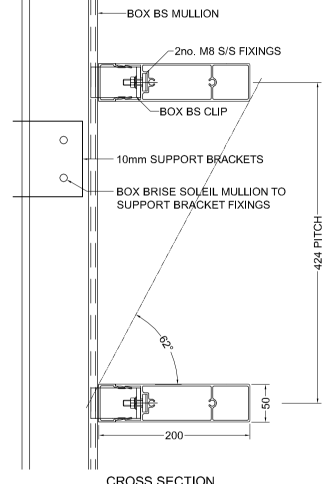
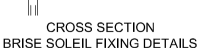
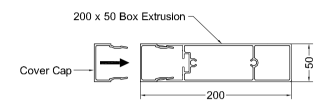
QEF 200 x 50 BOX BRISE SOLEIL

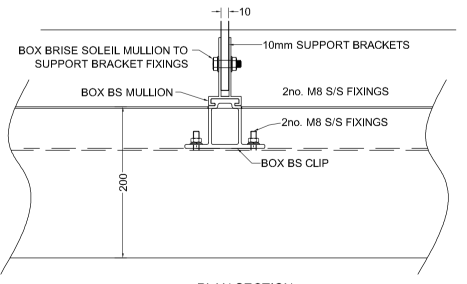
200 x 50 BOX PROFILE PITCHED AT 424mm CENTRES TO PREVENT INGRESS OF SUNLIGHT TO A MAXIMUM ANGLE OF 62° FROM THE **HORIZONTAL**







CROSS SECTION THROUGH EXTRUSION & COVER CAP DETAILS



PLAN SECTION BRISE SOLEIL FIXING DETAILS

Specification

Manufacturer and reference: QEF 200 X 50 Boxl Brise Soleil system supplied and installed by QEF Ltd.

Tel: +353 (0)56 776 4910 Fax: +353 (0)56 776 1557.

Description: Extruded Aluminium Box Profile 200mm x 50mm ffixed to Support

Blade Pitch: Variable Pitch.

Material: System manufactured from extruded aluminium alloy 6063 T6.

Finish: Polyester powder coated to RAL or BS colour.

Dimensions: As shown on drawings. Max span between support arms dependant upon loading requirements. Bespoke side support arm profiles and blade orientation can be contract specific - customer must specify requirement.

Performance: Direct sunlight to be eliminated through the Brise Soleil up to

Fixing: To subcontractors details. A wide range of stainless, galvanised steel or aluminium fixing brackets is available for different fixing grounds, including steel block & curtain walling.



Commercial Centre Dublin Road Kilkenny

Tel: +353 (0)56 776 4910 Fax: +353 (0)56 776 1557 Website: www.gefitd.ie Email: sales@gefitd.le

14/04/16 1:5 R200.50V/MC