

Cad Ref. FCOG01-0

## F100GB GLAZING BARS FIXED SKYLIGHT, SMALL FIN RAFTER

**CROSS SECTION Date** 01.11.09 Scale 1:2 В **SECTION A-A** Purpose Bent Flashing 08638 08638 <sup>l</sup> 08638 Sealed to Joinery 01584 01582 0 Interior Lining Standard Penetration Flashing 0 0 9100161 Glazing Bar End Cap Purpose Bent Flashing Sealed to Joinery **SECTION B-B** 08638 01584 01592 Interior Lining

Note:

A Minimum Pitch of 5° (Double Glazing) is required to allow water to run off the glass.



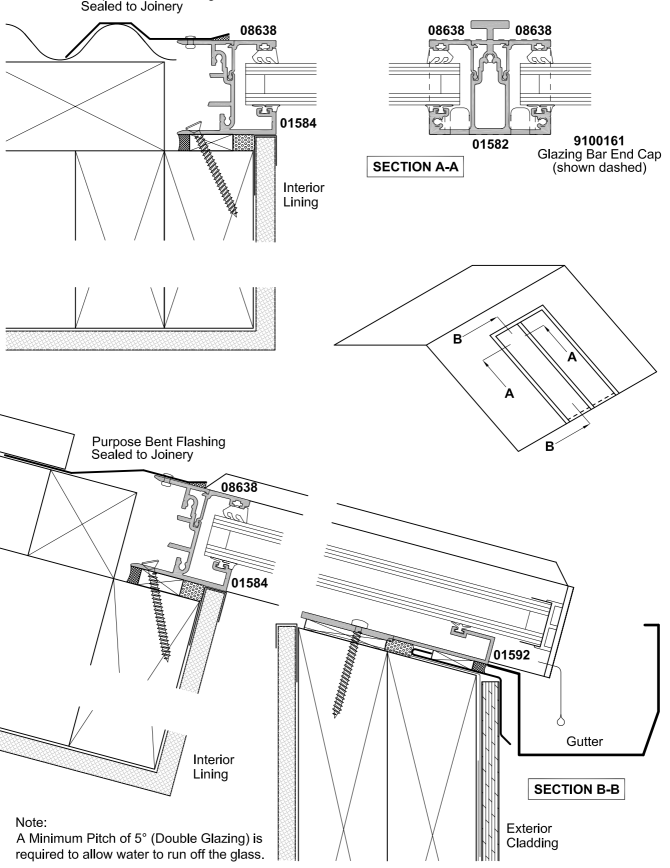
Cad Ref. FCOG02-0

# F100GB GLAZING BARS FIXED SKYLIGHT, SMALL FIN RAFTER

### **CROSS SECTION**

**Date** 01.11.09 **Scale** 1:2

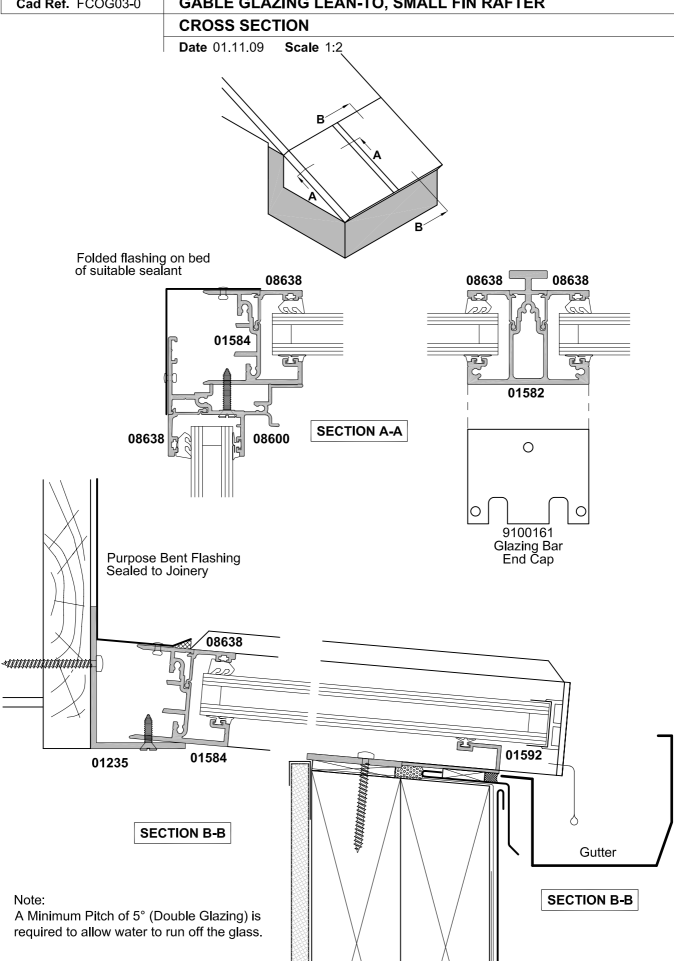
Purpose Bent Flashing Sealed to Joinery





### Cad Ref. FCOG03-0

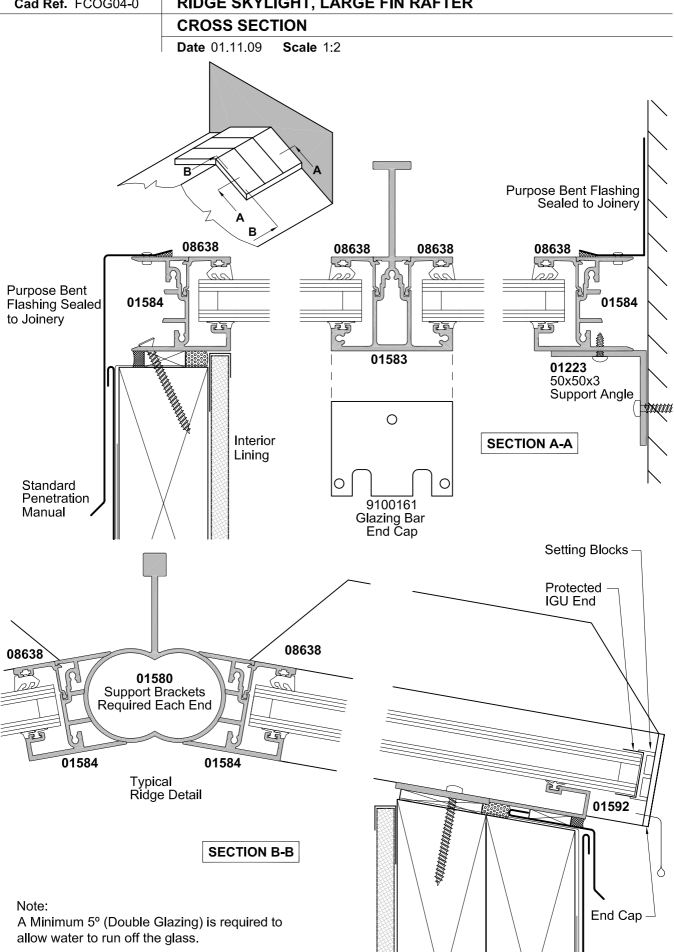
## **F100GB GLAZING BARS** GABLE GLAZING LEAN-TO, SMALL FIN RAFTER





#### Cad Ref. FCOG04-0

## F100GB GLAZING BARS, DOUBLE PITCH RIDGE SKYLIGHT, LARGE FIN RAFTER



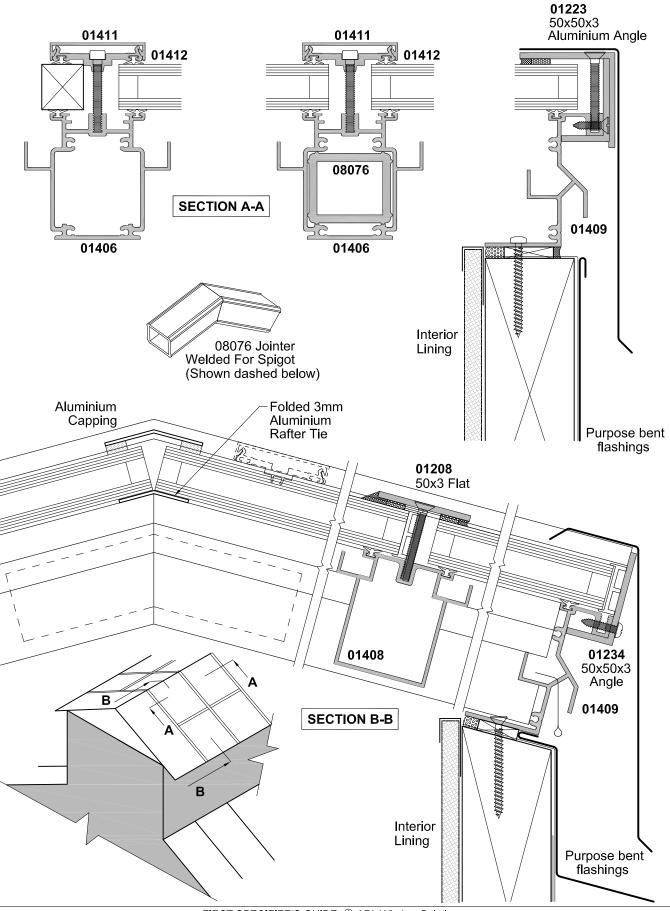


Cad Ref. FCOG05-0

# GLAZING BARS DOUBLE PITCH ROOF GLAZING, CONDENSATION COLLECTION

### **CROSS SECTION**

**Date** 08.06.20 **Scale** 1:2



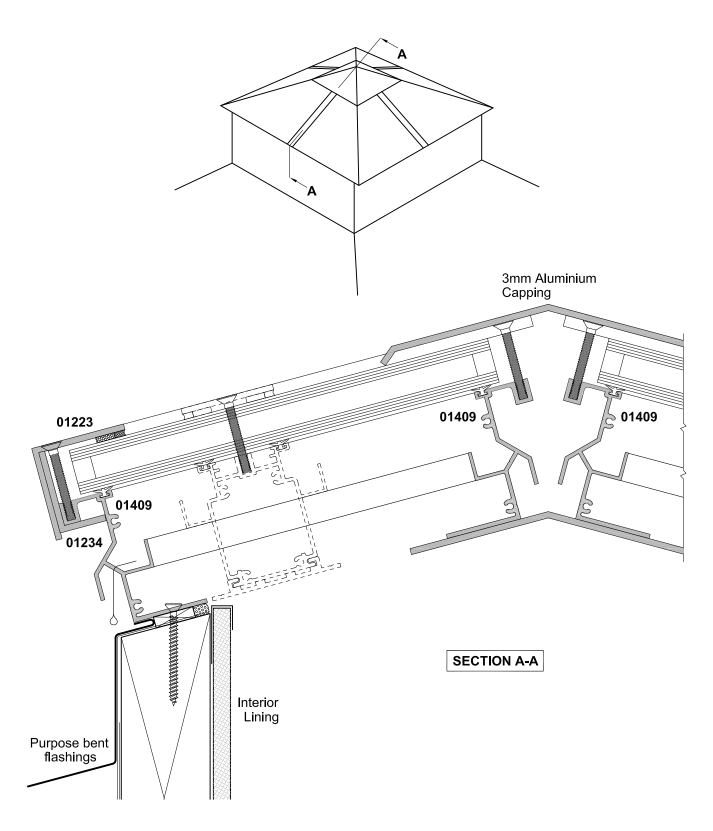


Cad Ref. FCOG06-0

# GLAZING BARS, PYRAMID ROOF, CONDENSATION COLLECTION

### **CROSS SECTION**

**Date** 08.06.20 **Scale** 1:2



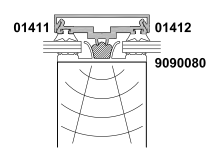


Cad Ref. FCOG07-0

### **GLAZING BARS, TIMBER, SINGLE GLAZED**

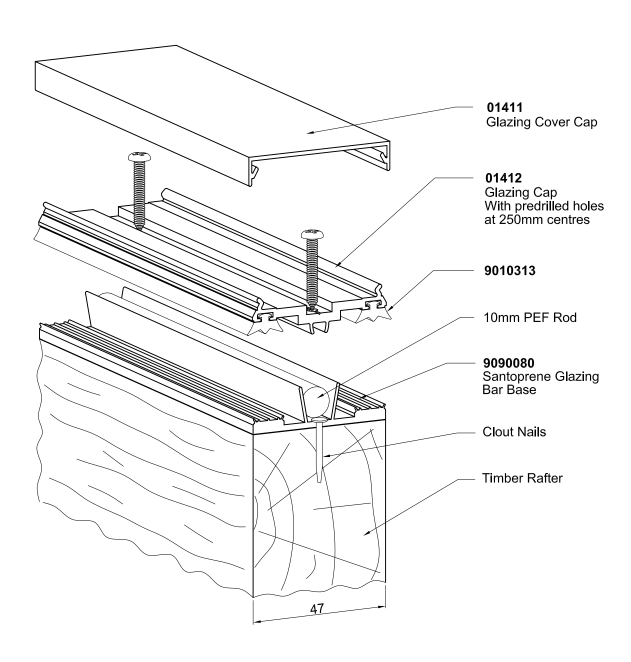
### **CROSS SECTION**

**Date** 08.06.20 **Scale** 1:2



NOTE: For External Use Only. Suitable Applications are Glazed Pergolas and

Gazebos





Cad Ref. FCOG08-0

### **ROOF WINDOW WITH THERMAL HEART**

**CROSS SECTION Date** 08.06.20 Scale 1:2 95010 Sash Roof Window Hinge 95010 Sash 95000 Frame AAAAAAAA 95000 Frame Operating Gear **SECTION A-A** Roof flashings by others as per good roofing practices **SECTION B-B** 95010 Sash 95000 Frame

Note:

A Minimum Pitch of  $5^\circ$  is required to allow water to run off the glass. Contact APL Technical Advisory Services for available sizes.

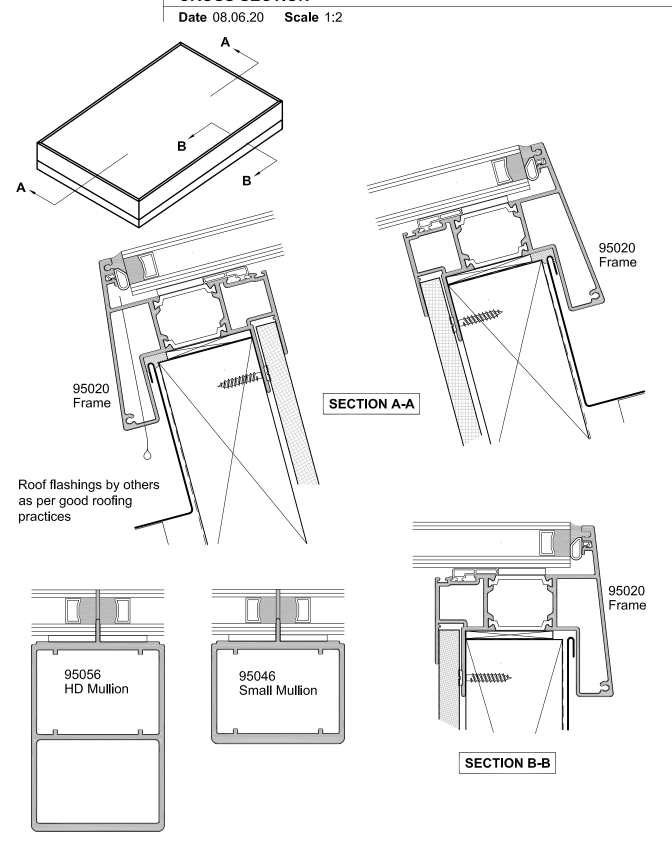
ammur



Cad Ref. FCOG09-0

### **FIXED SKYLIGHT WITH THERMAL HEART**

### **CROSS SECTION**



### Note:

A Minimum Pitch of 5° is required to allow water to run off the glass. Contact APL Technical Advisory Services for available sizes.