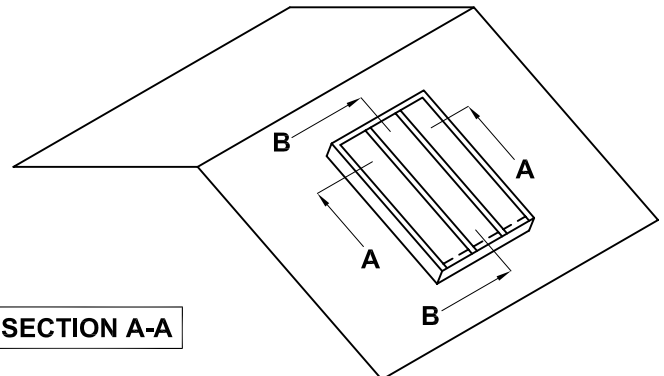
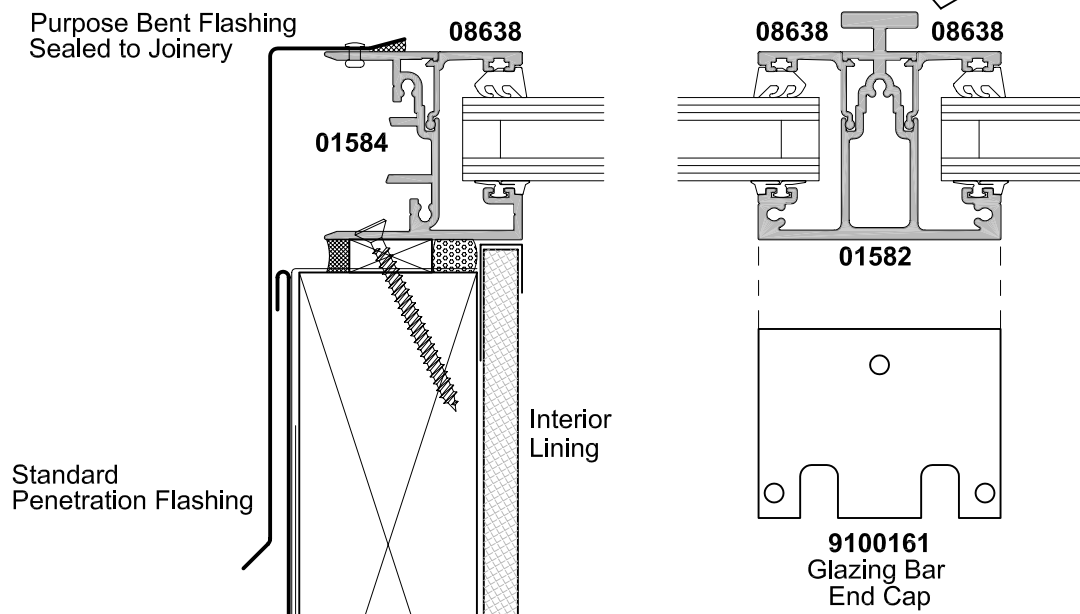


A100GB GLAZING BARS FIXED SKYLIGHT, SMALL FIN RAFTER CROSS SECTION

Cad Ref. ACOG01-0 Scale 1:2 Date 01.01.09

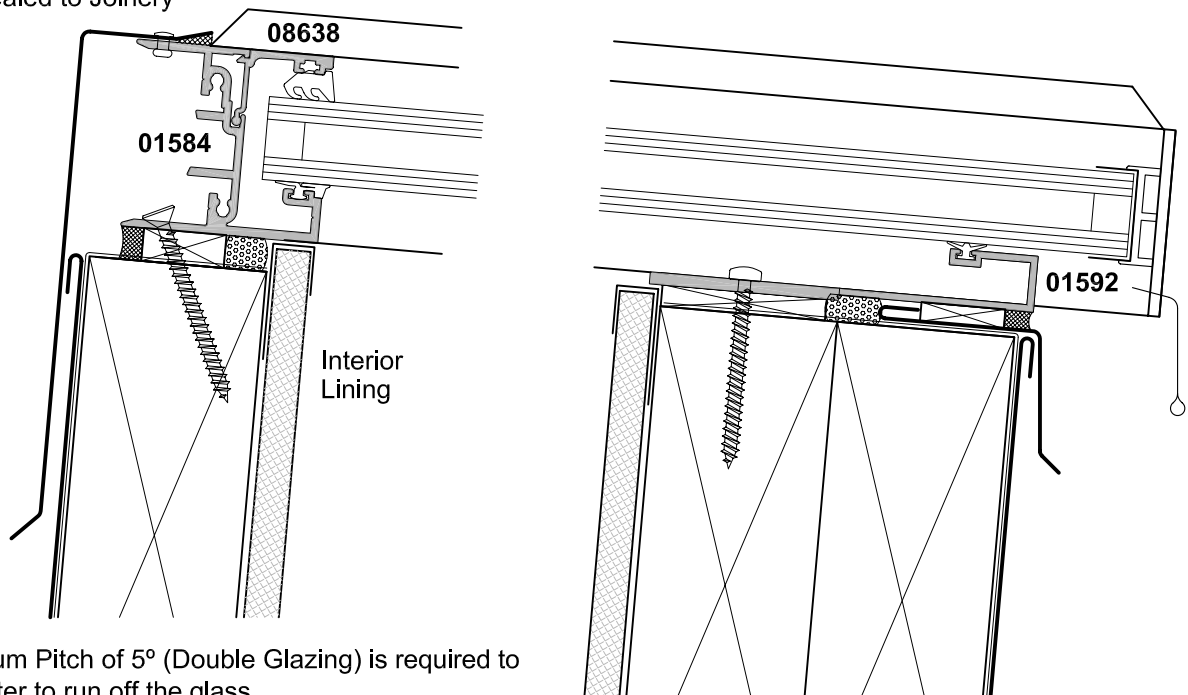


SECTION A-A



Purpose Bent Flashing
Sealed to Joinery

SECTION B-B



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

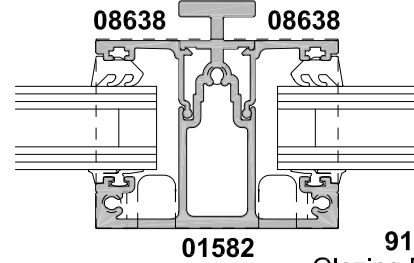
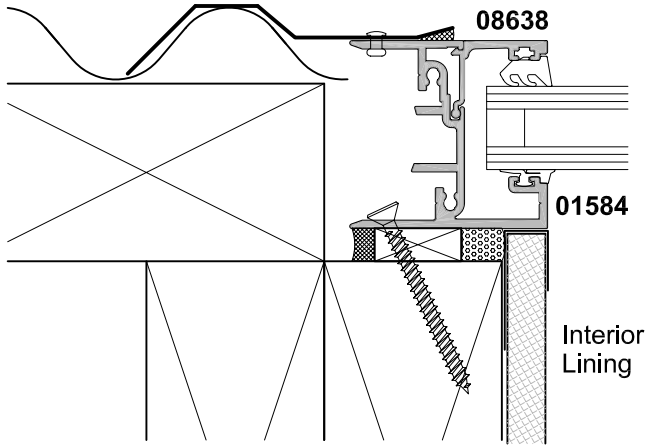
A100GB GLAZING BARS FIXED SKYLIGHT, SMALL FIN RAFTER CROSS SECTION

Cad Ref. ACOG02-0

Scale 1:2

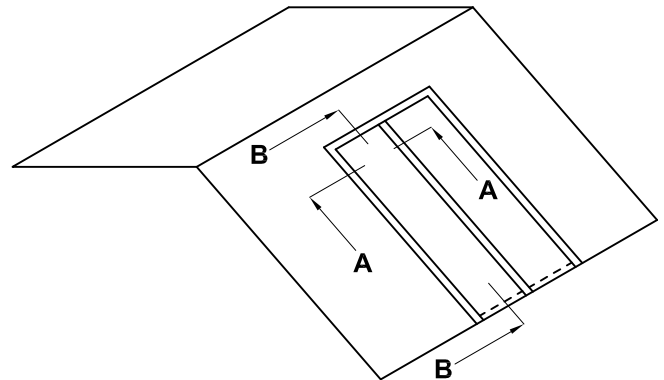
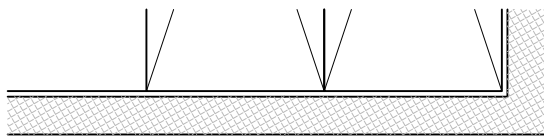
Date 01.01.09

Purpose Bent Flashing
Sealed to Joinery

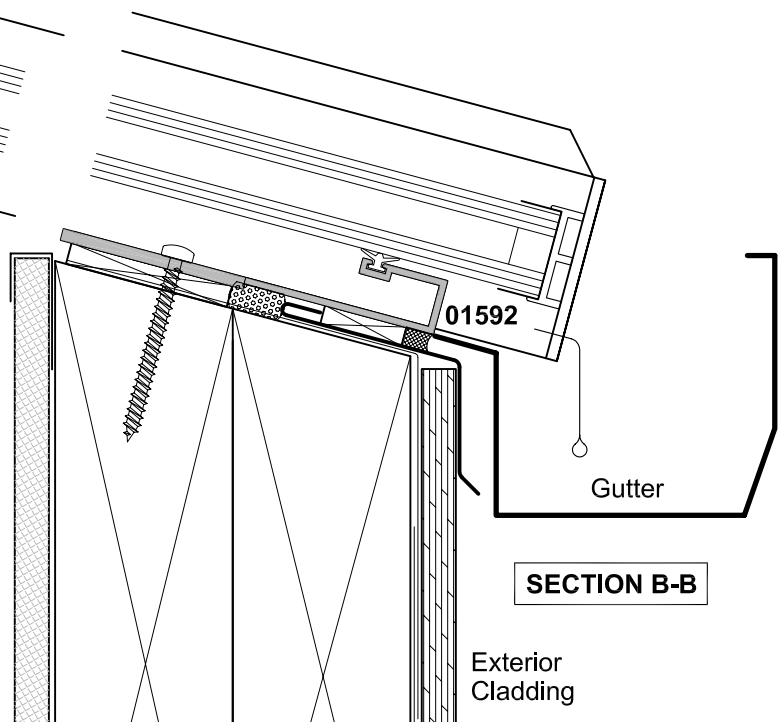
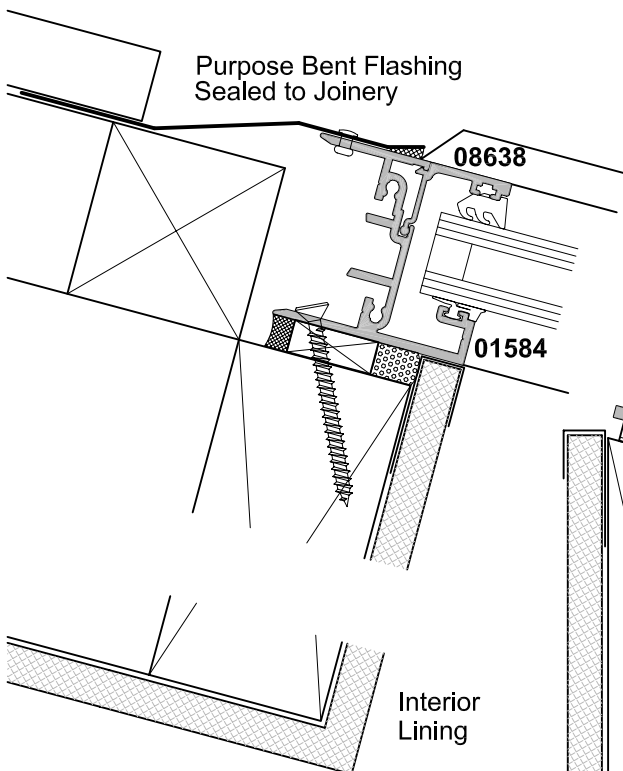


Glazing Bar End Cap
(shown dashed)

SECTION A-A



Purpose Bent Flashing
Sealed to Joinery

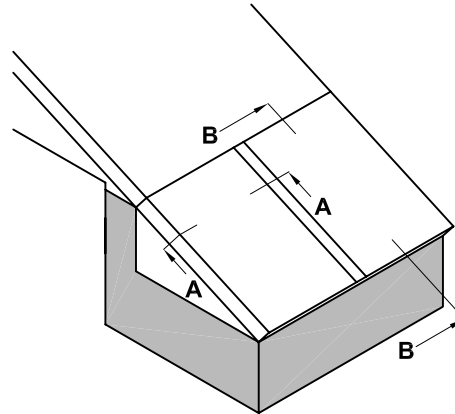


SECTION B-B

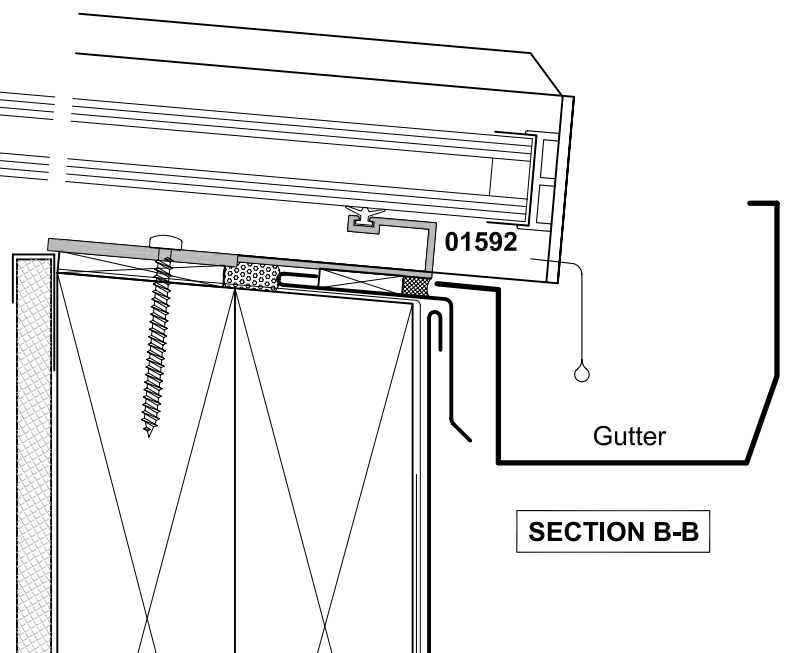
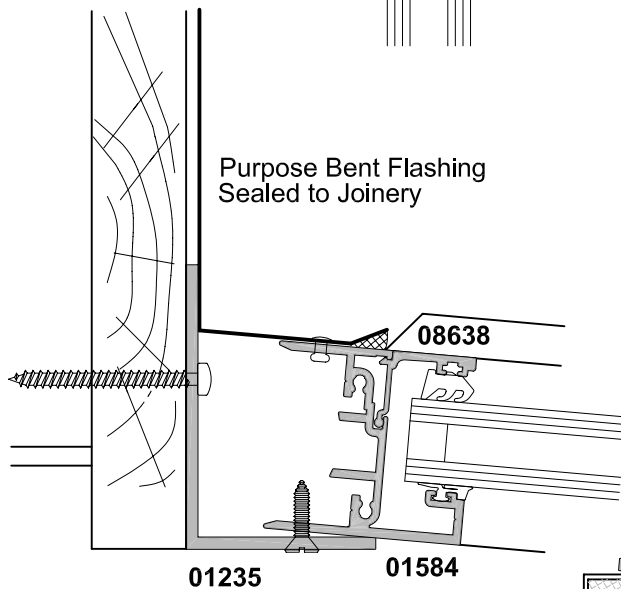
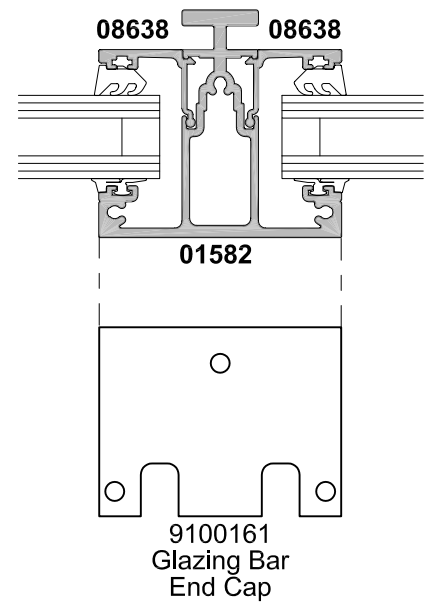
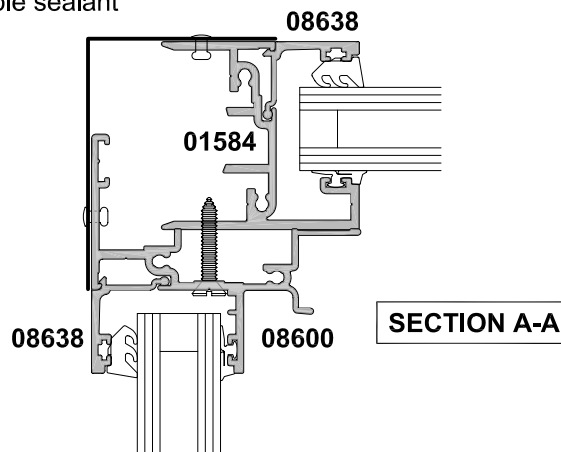
Note:
A Minimum Pitch of 5° (Double Glazing) is
required to allow water to run off the glass.

A100GB GLAZING BARS, GABLE GLAZING LEAN-TO, SMALL FIN RAFTER CROSS SECTION

Cad Ref. ACOG03-0 Scale 1:2 Date 01.01.09



Folded flashing on bed of suitable sealant



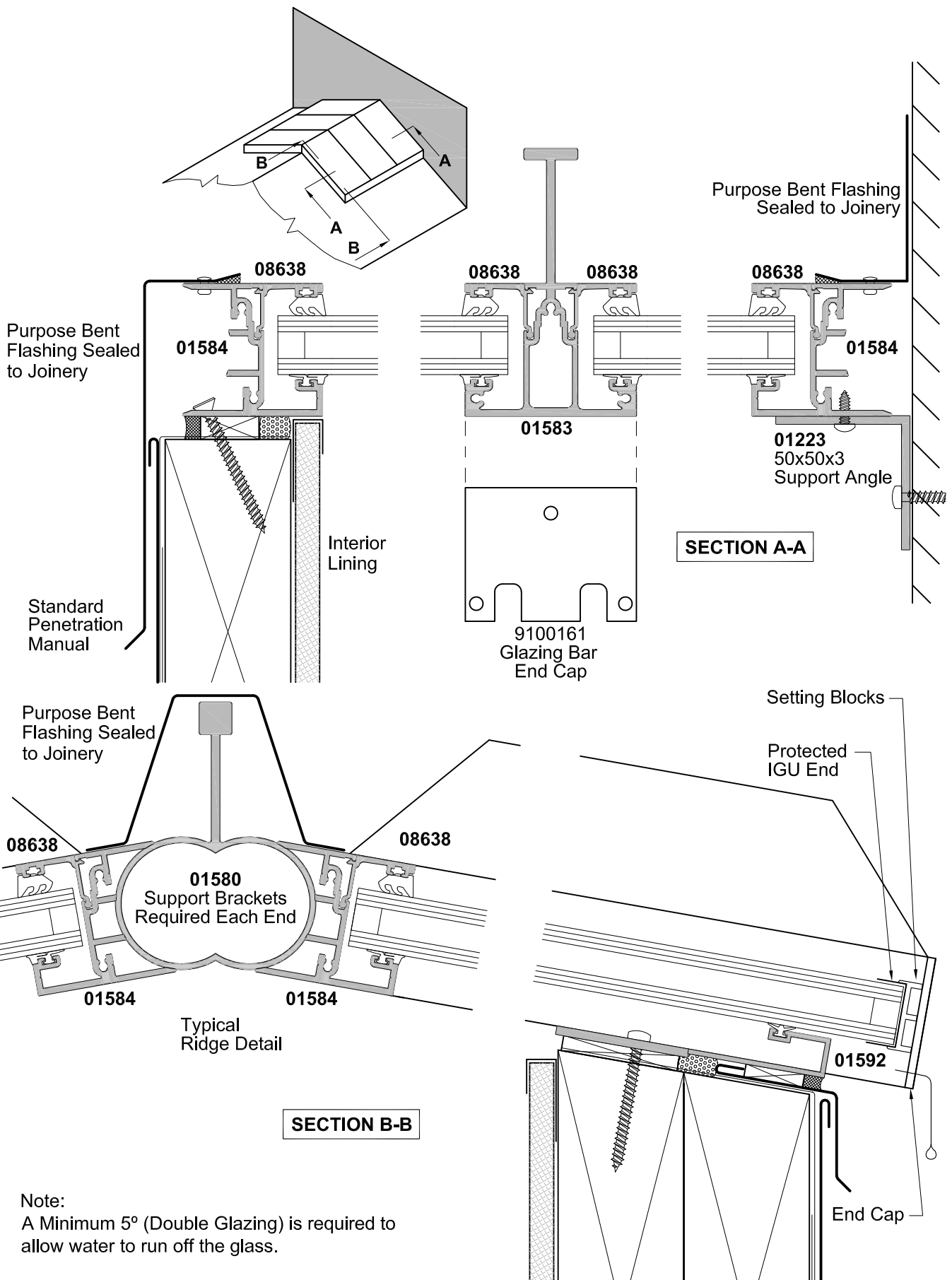
Note:
A Minimum Pitch of 5° (Double Glazing) is required to allow water to run off the glass.

A100GB GLAZING BARS, DOUBLE PITCH RIDGE SKYLIGHT, LARGE FIN RAFTER CROSS SECTION

Cad Ref. ACOG04-0

Scale 1:2

Date 17.11.25

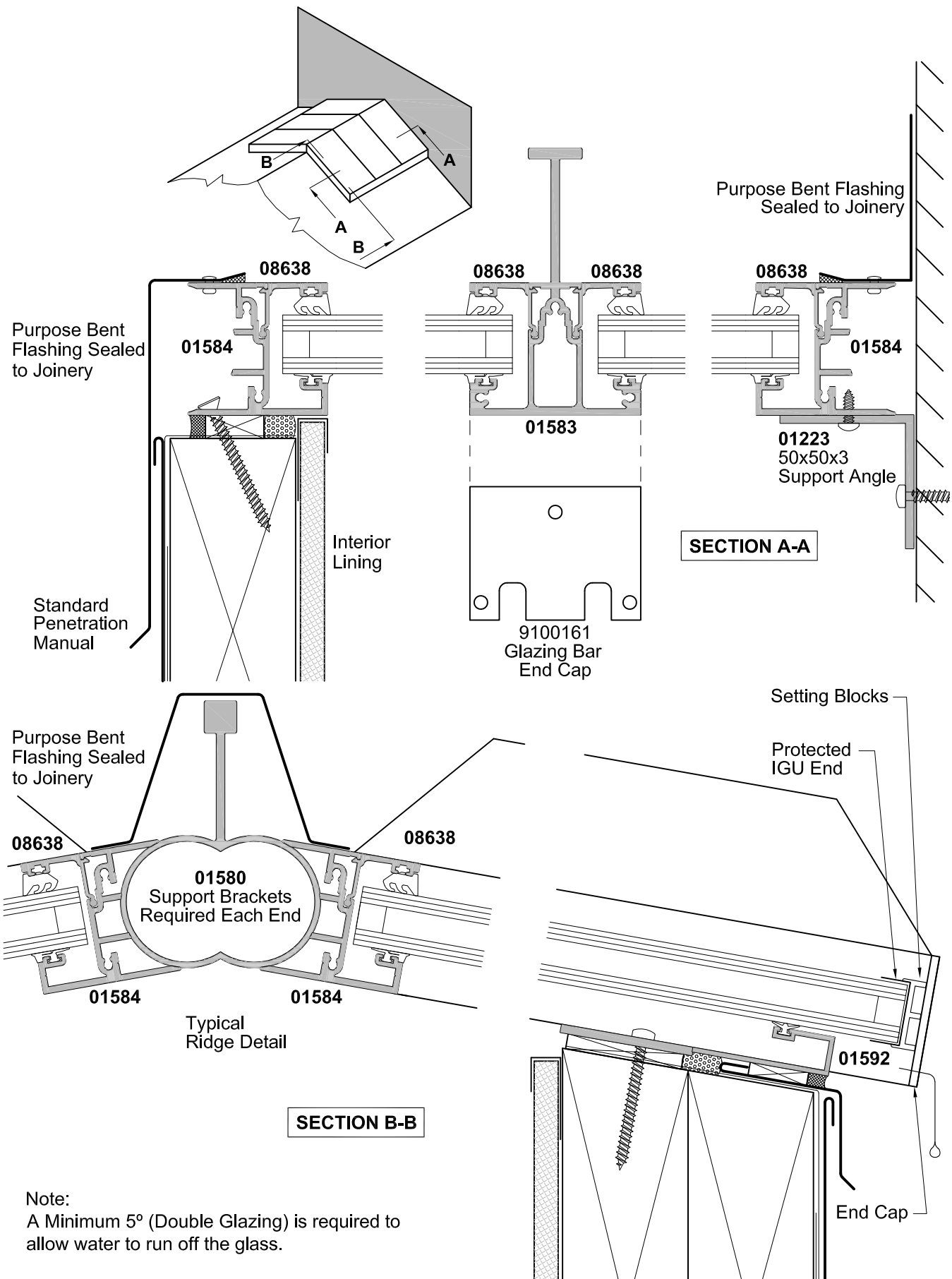


A100GB GLAZING BARS, DOUBLE PITCH RIDGE SKYLIGHT, LARGE FIN RAFTER CROSS SECTION

Cad Ref. ACOG04-0

Scale 1:2

Date 17.11.25

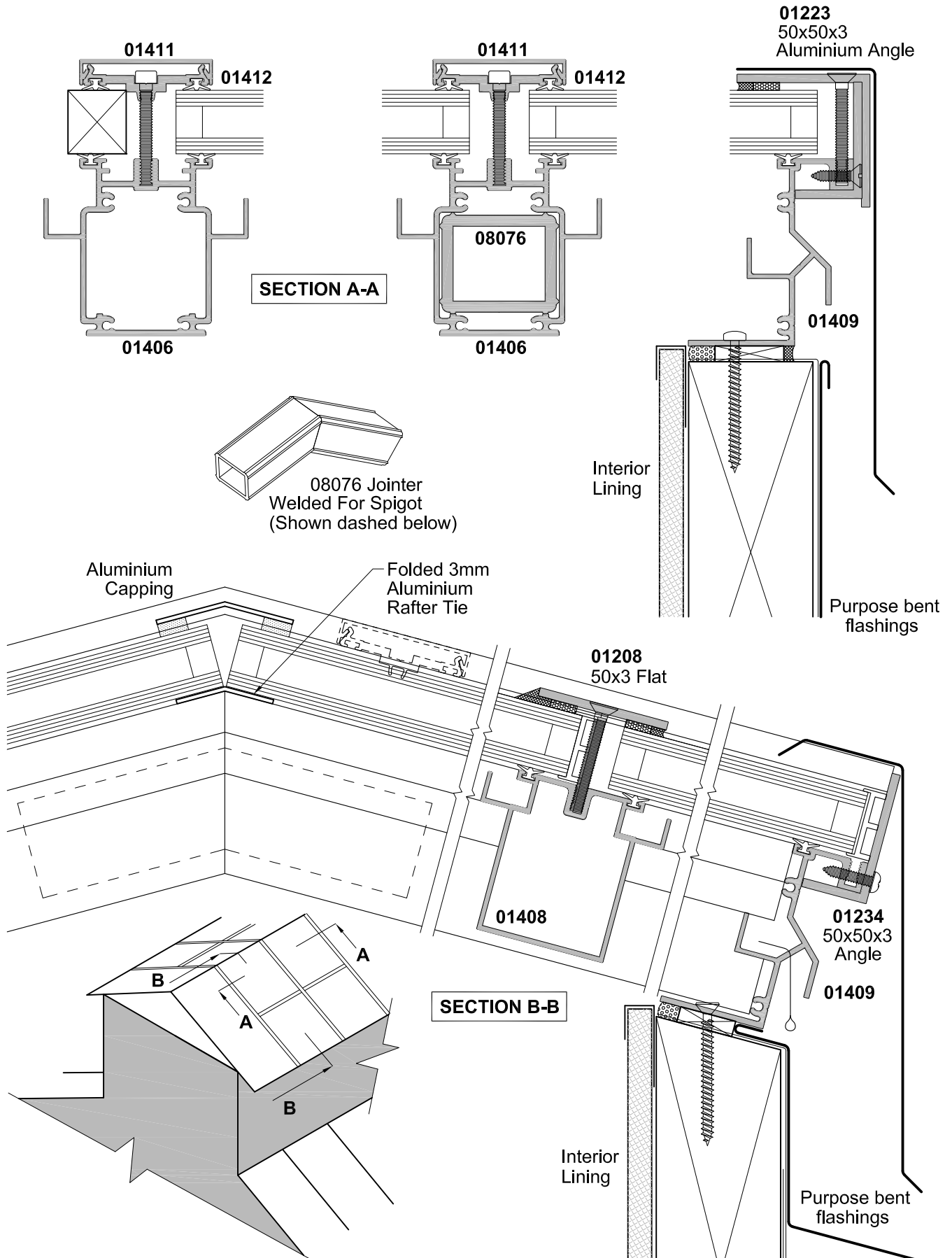


GLAZING BARS, DOUBLE PITCH ROOF GLAZING, CONDENSATION COLLECTION CROSS SECTION

Cad Ref. ACOG05-0

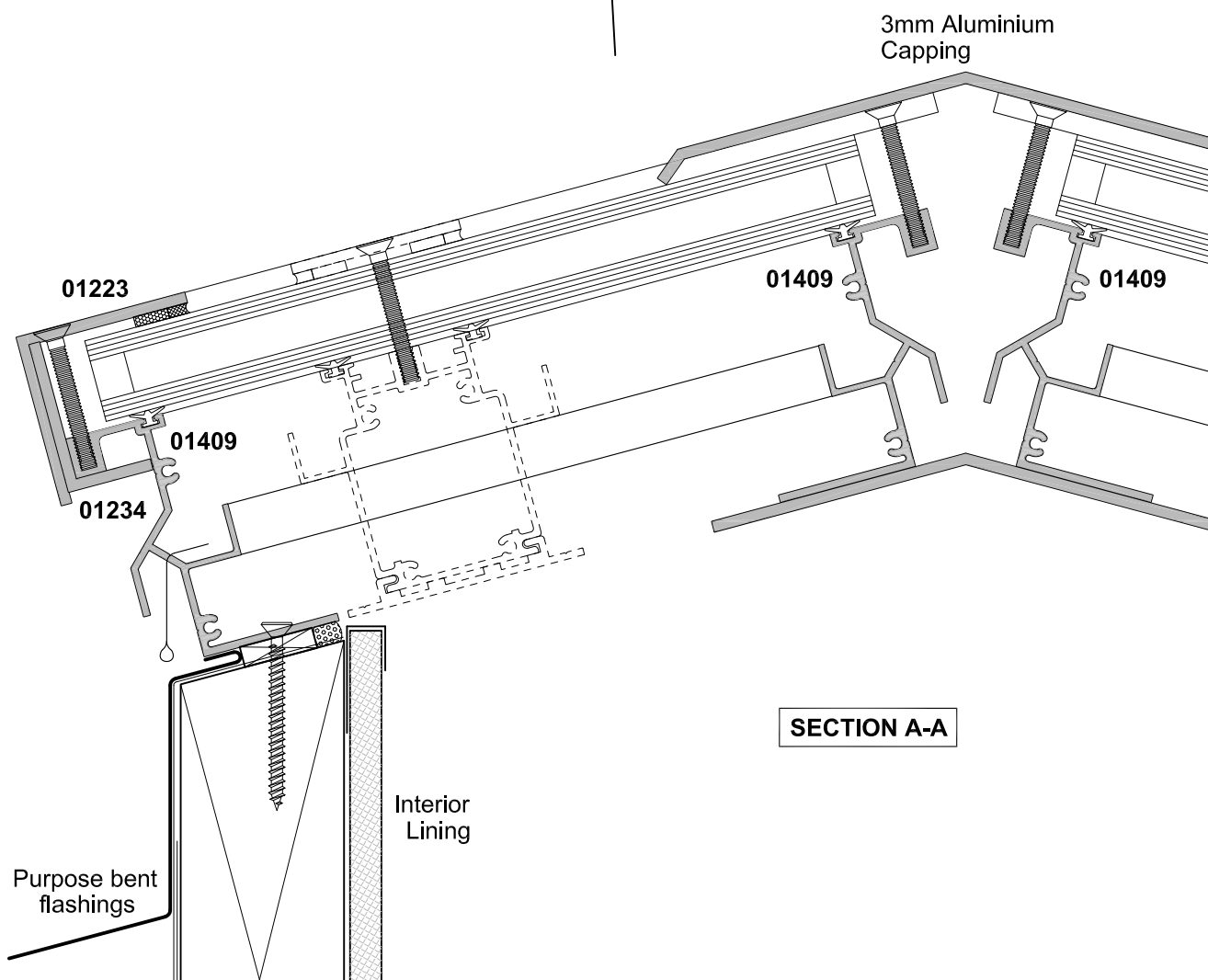
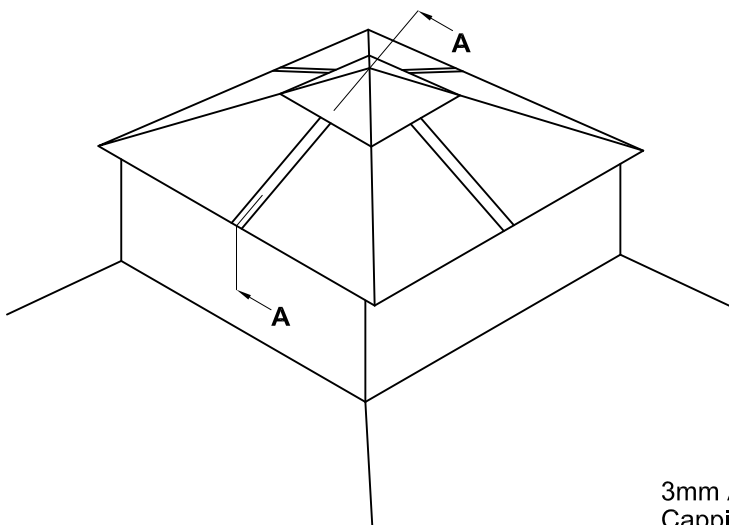
Scale 1:2

Date 08.06.20



GLAZING BARS, PYRAMID ROOF, CONDENSATION COLLECTION CROSS SECTION

Cad Ref. ACOG06-0 Scale 1:2 Date 08.06.20

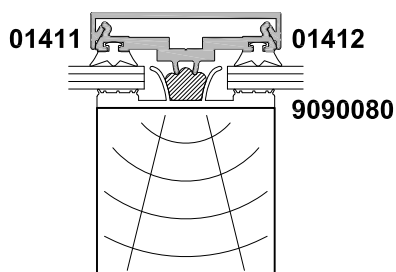


GLAZING BARS, TIMBER, SINGLE GLAZED CROSS SECTION

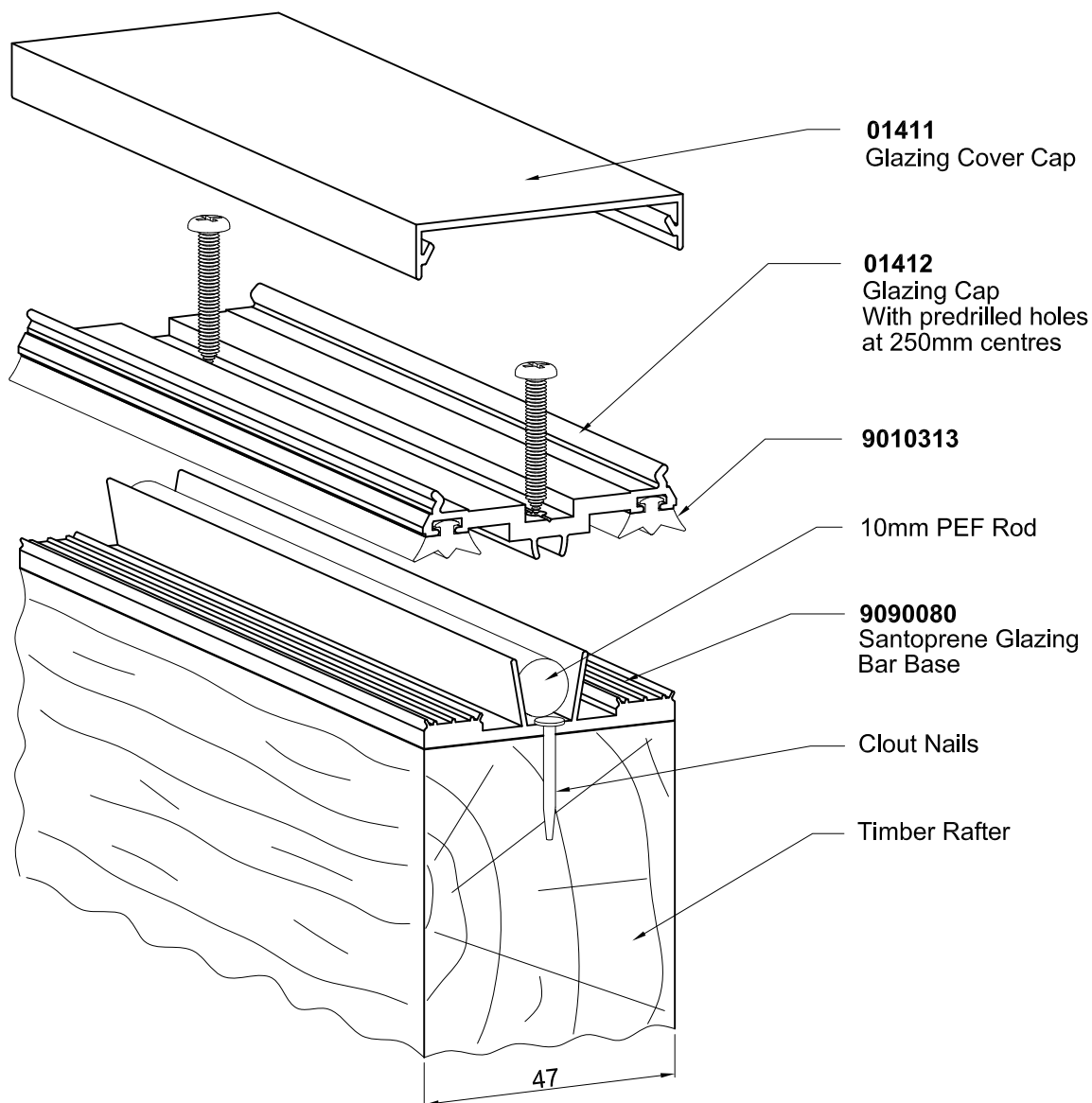
Cad Ref. ACOG07-0

Scale 1:2

Date 08.06.20



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

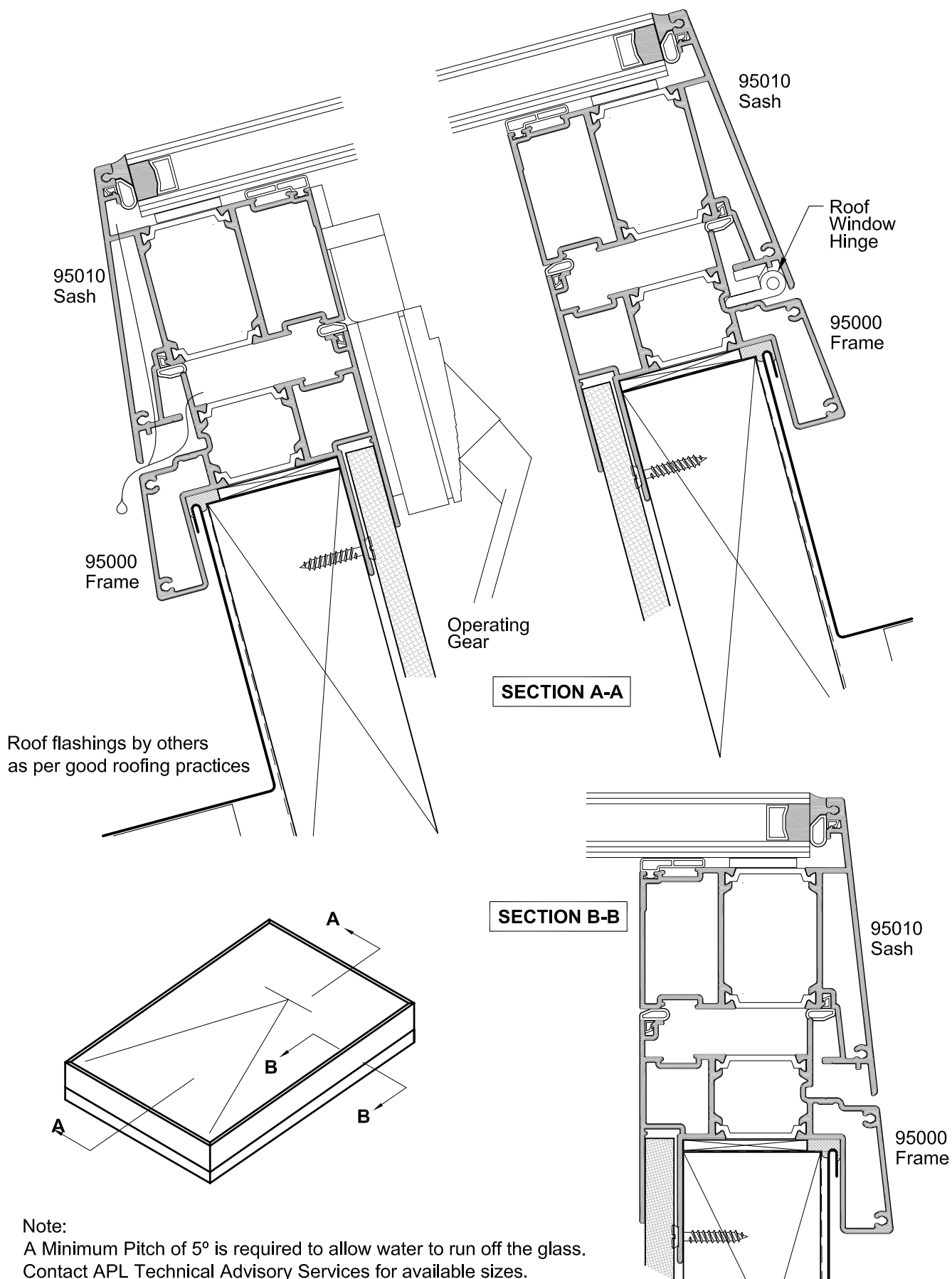


ROOF WINDOW WITH THERMAL HEART CROSS SECTION

Cad Ref. ACOG08-0

Scale 1:2

Date 08.06.20



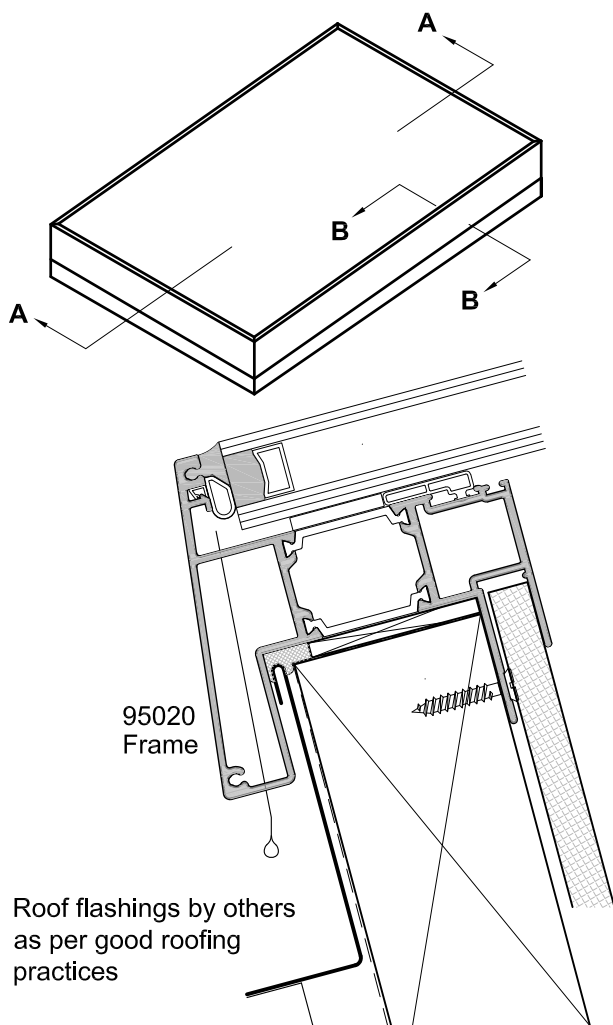
FIXED SKYLIGHT WITH THERMAL HEART

CROSS SECTION

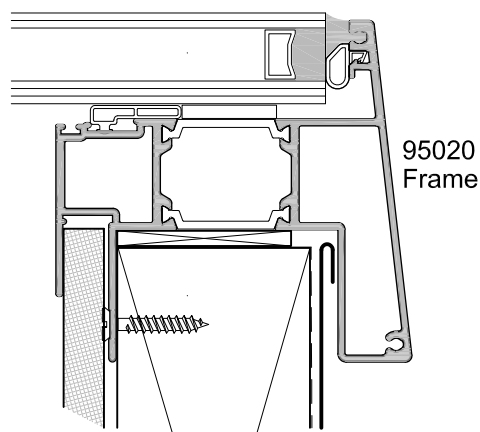
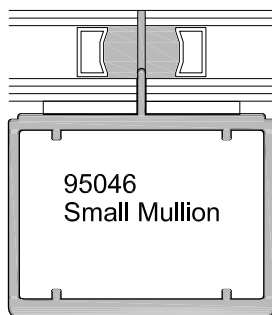
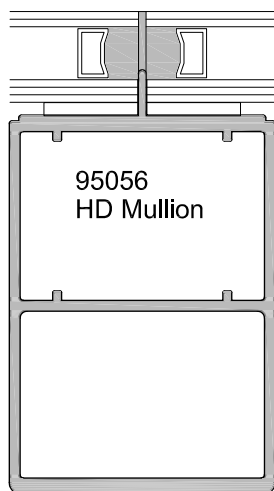
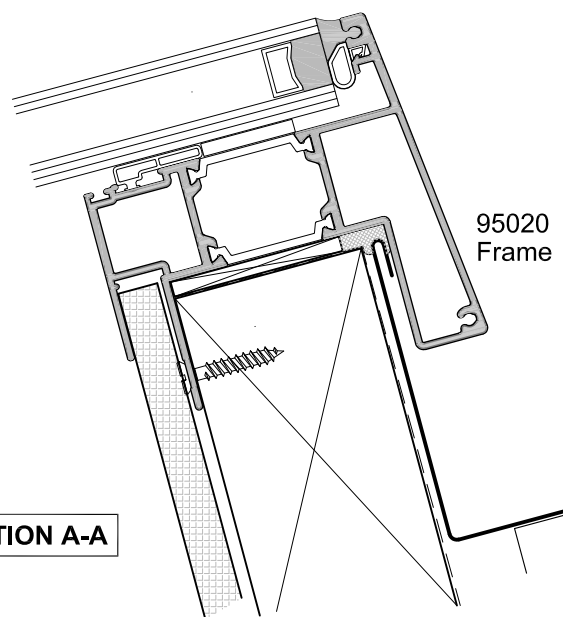
Cad Ref. ACOG09-0

Scale 1:2

Date 08.06.20



SECTION A-A



SECTION B-B

Note:

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