

Note:

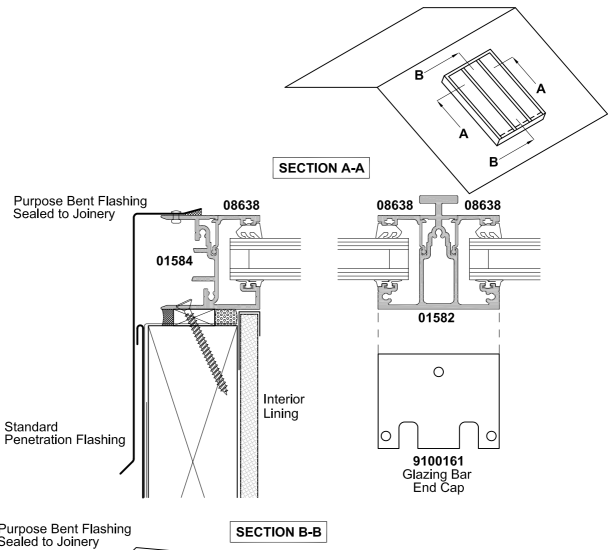
GLAZING BARS FIXED SKYLIGHT, SMALL FIN RAFTER

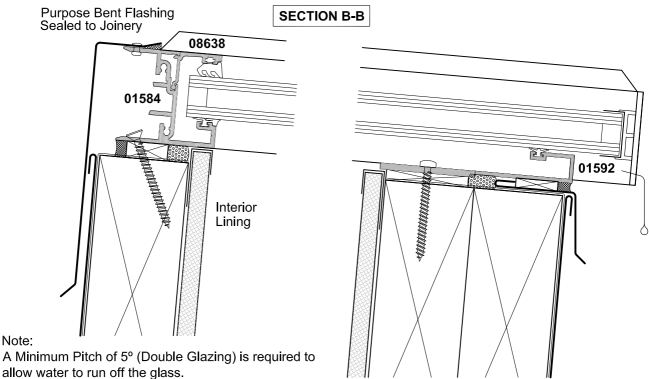
DATE 01.06.11

CAD REF. VCOG01-0

SCALE 1:2

CROSS SECTION





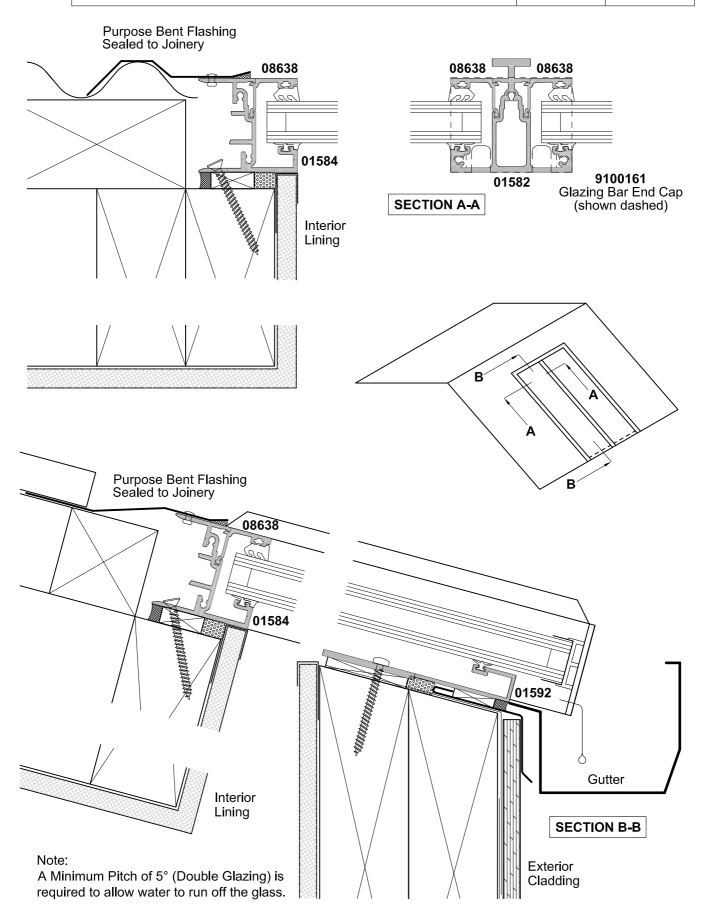


GLAZING BARS FIXED SKYLIGHT, SMALL FIN RAFTER

DATE **CROSS SECTION**

CAD REF. VCOG02-0

01.06.11



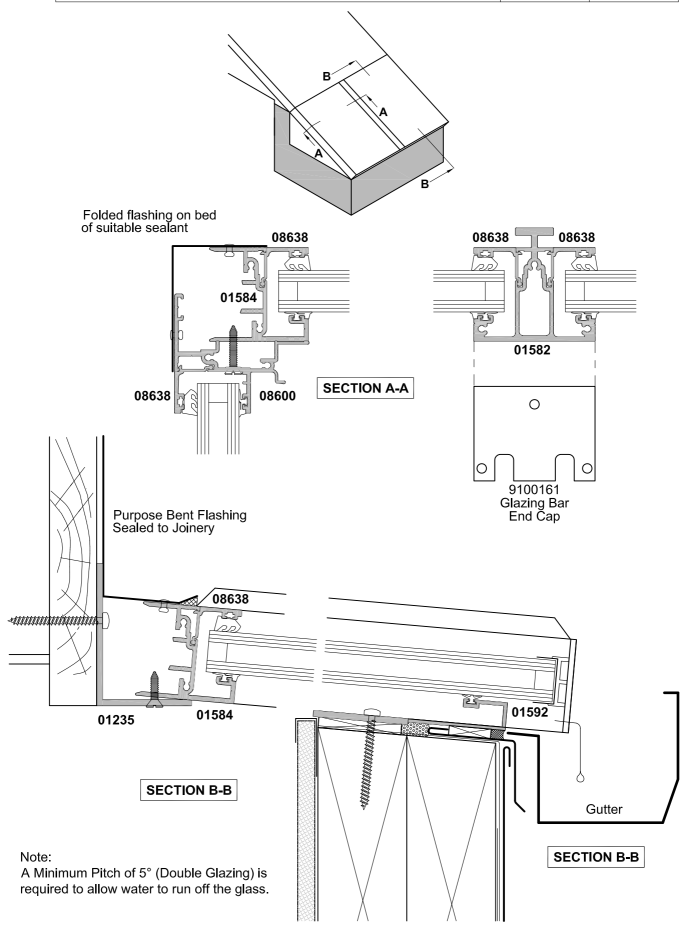


GLAZING BARS, GABLE GLAZING LEAN-TO, SMALL FIN RAFTER

CROSS SECTION

CAD REF. VCOG03-0

DATE 01.06.11



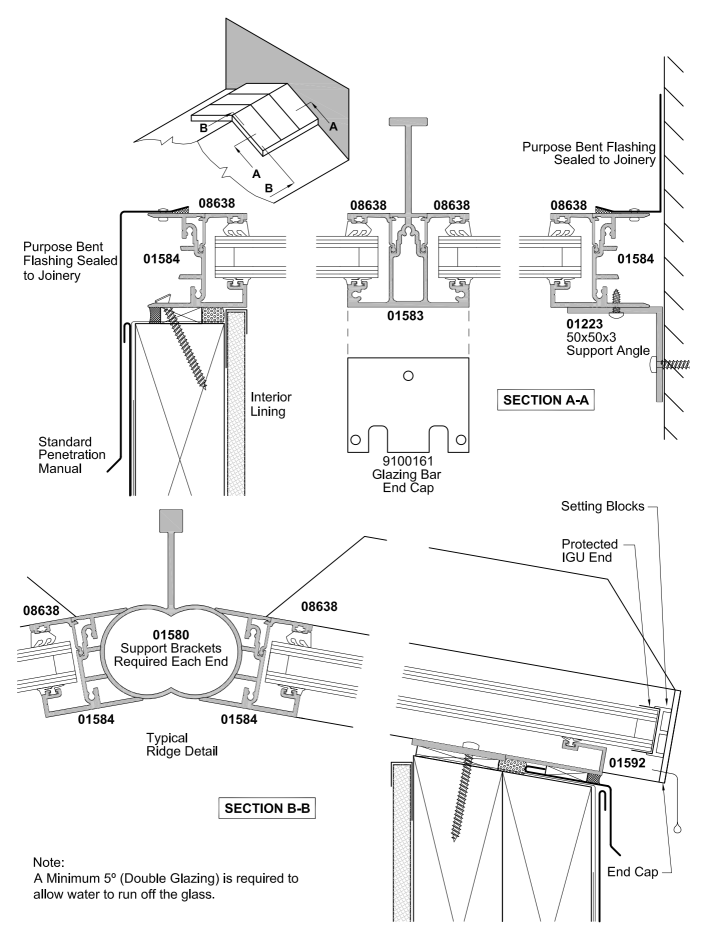


GLAZING BARS, DOUBLE PITCH RIDGE SKYLIGHT, LARGE FIN RAFTER

CROSS SECTION

CAD REF. VCOG04-0

DATE 01.06.11



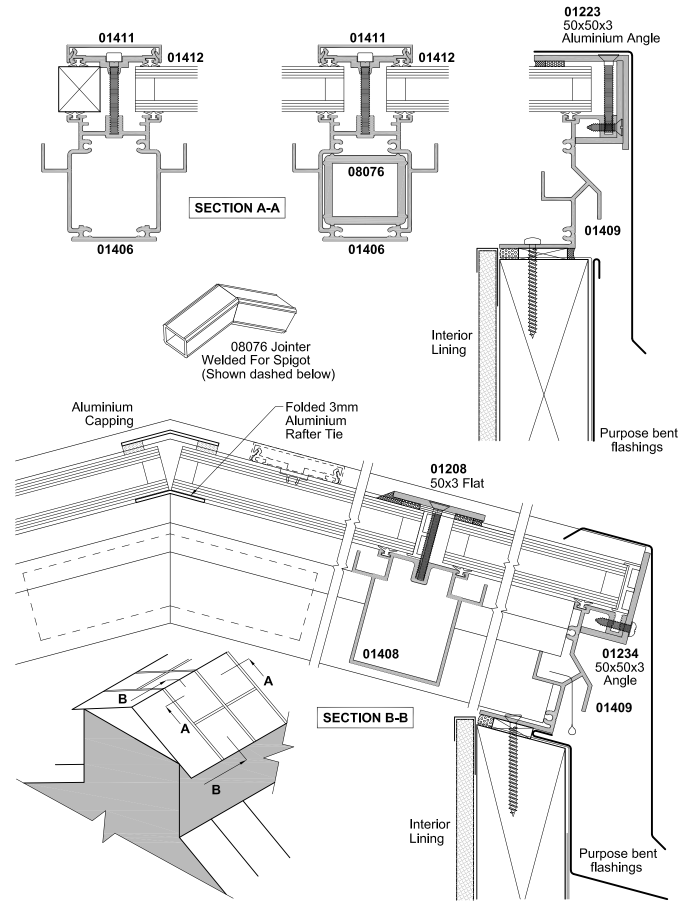


GLAZING BARS, DBLE PITCH RF GLAZING, CONDENSATION COLLECTION

CROSS SECTION DAT

CAD REF. VCOG05-0

DATE 08.06.20



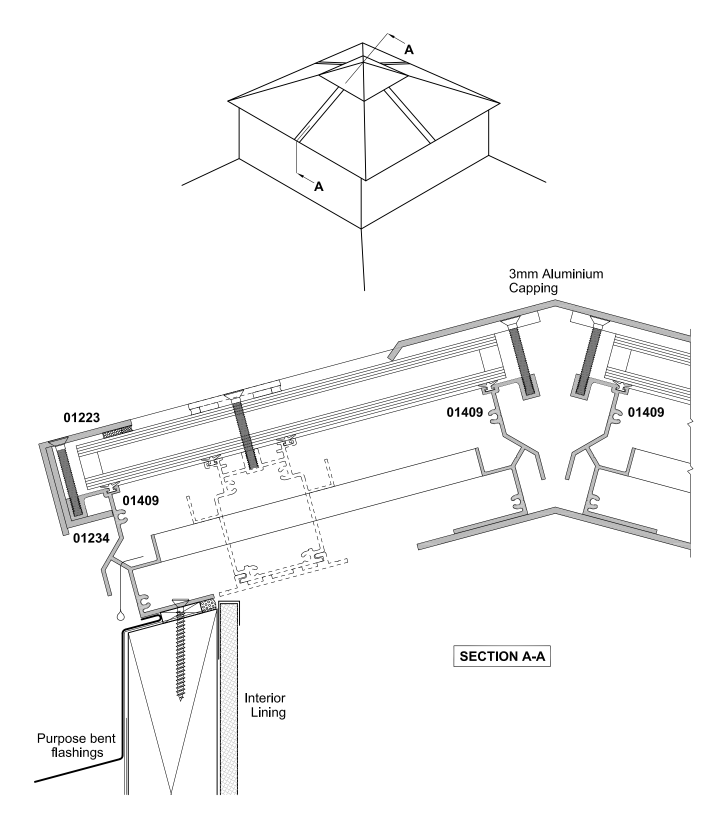


GLAZING BARS, PYRAMID ROOF, CONDENSATION COLLECTION

CROSS SECTION

CAD REF. VCOG06-0

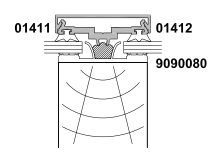
DATE 08.06.20



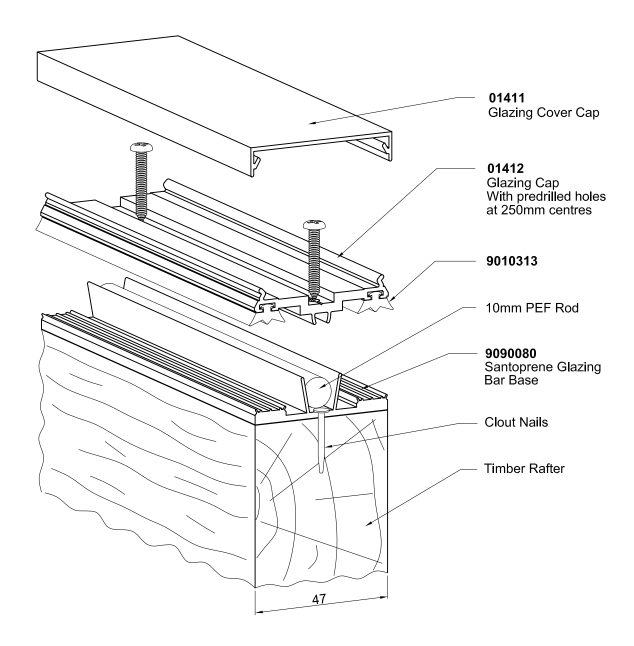


CAD REF. VCOG07-0

DATE 08.06.20 SCALE 1:2



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

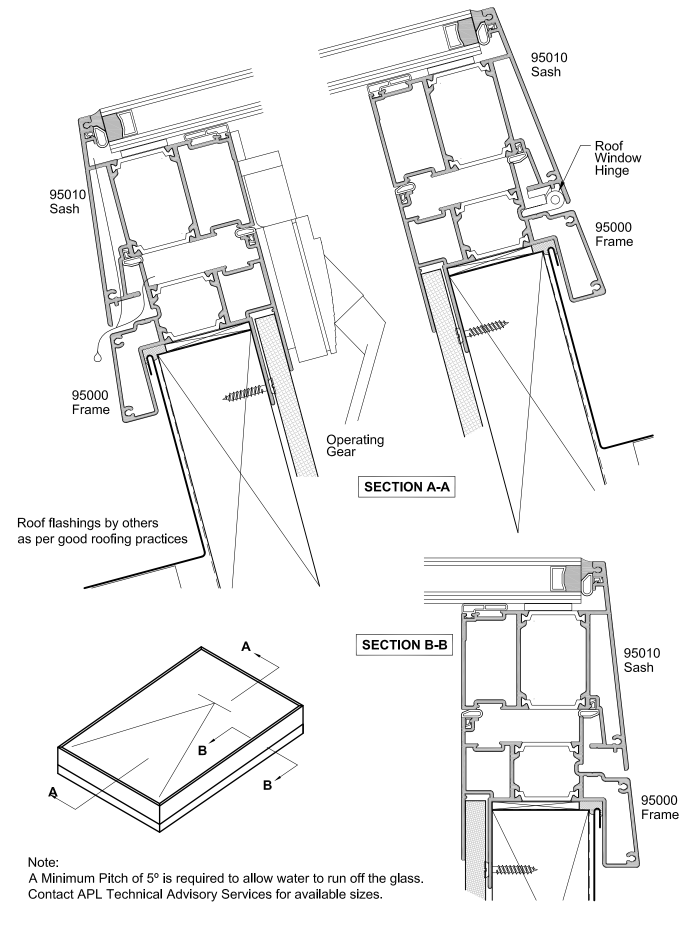


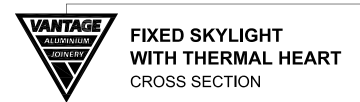


ROOF WINDOW WITH THERMAL HEARTCROSS SECTION

CAD REF. VCOG08-0

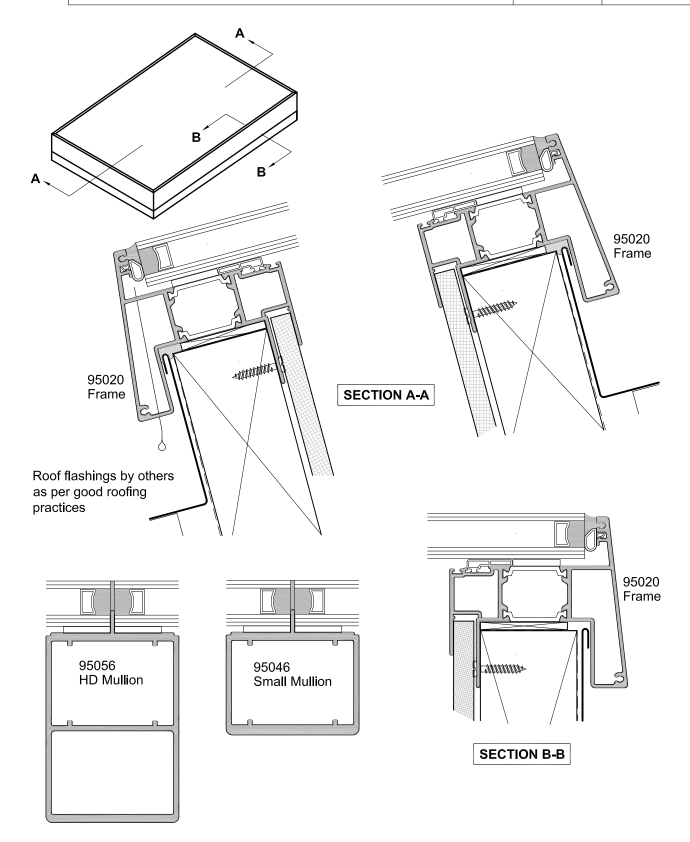
DATE 08.06.20





CAD REF. VCOG09-0

DATE 08.06.20 SCALE 1:2



Note:

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