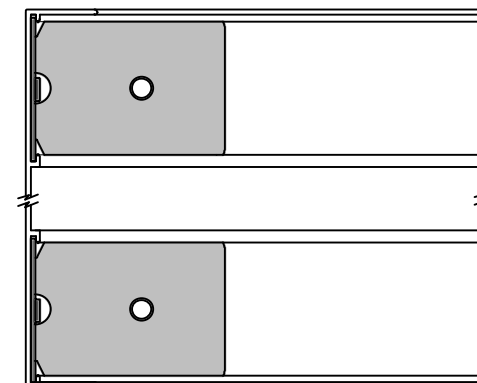


Internal Mitred Corners

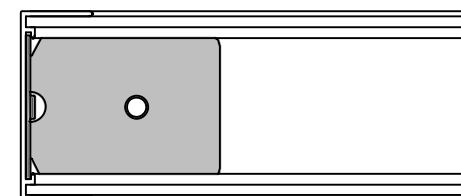
Internal Corner Connector ref : "x-CC1 Upstand Connector" to be slid into position at mitre junctions. On section aa-US50 1No. connector can be used, on all other types 2No. connectors to be used. Once the connector is centrally positioned over the cut joint then the locking screws (omitted from drawing for simplicity) are to be tightened. Be careful not to apply too much pressure as this can mark the exterior face.

Mitres can be fabricated on site:
Aluminium profile to be mitre cut using a fixed power site saw fitted with a blade to suit aluminium to ensure neat and accurate cutting. Profile should be securely clamped prior to any cutting operation to ensure freedom from vibration which may affect accuracy of the cut.

Section aa-US100 / US150 / US200



Section aa-US50



Internal Mitre Data Sheet

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