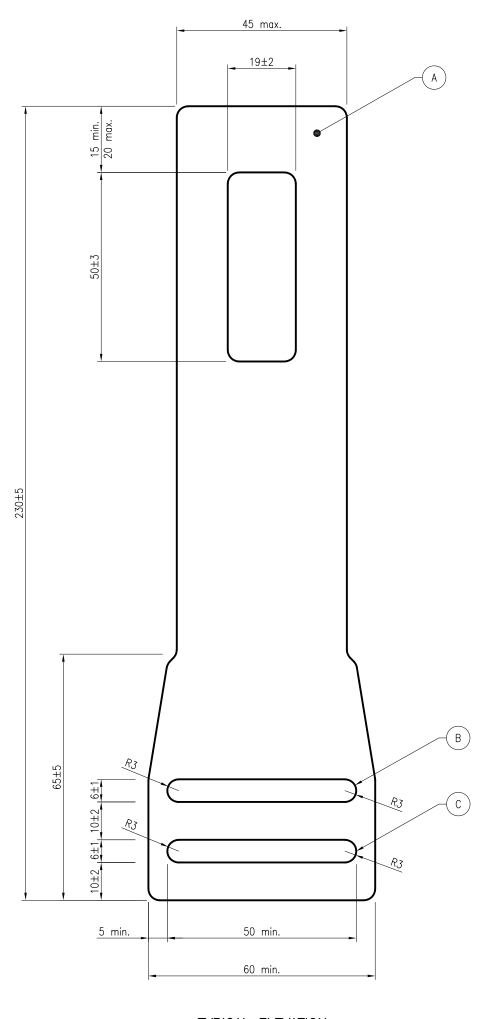


ASSEMBLY DETAIL



TYPICAL ELEVATION

NOTES:

- 1. DIMENSIONAL requirements of the finished product only. Manufacturer to determine material type and thickness to ensure section A can pass through sections B and C to secure the Cable Junction Box.
- 2. SUPPORTING strap shall withstand a minimum 15kg vertical load.
- 3. All corners to have 4mm radius unless otherwise noted.
- 4. EDGES shall be smooth.
- 5. DIMENSIONS are in millimetres unless shown otherwise.

ASSOCIATED DEPARTMENTAL DOCUMENTS:

Standard Drawings
Specifications

REFERENCED DOCUMENTS:

Departmental Specifications: MRTS91 Conduits and Pits

MRTS93 Traffic Signals

MRTS94 Road Lighting

MRTS228 Electrical Switchboards

MRTS256 Power Cables

Department of Transport and Main Roads

TRAFFIC SIGNALS/ROAD LIGHTING

JUNCTION BOX
SUPPORTING STRAP

Department of Transport and Main Roads

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A3 Standard Drawing No
1418
Scale Date 11/2022