

PROFILE BALUSTRADING

DATA SHEET

MAIN FEATURES

- A versatile balustrade system with exceptional strength and smooth, curved shapes.
- A range of design options are available, with either aluminium balusters or glass infill panels.
- · A choice of rail types is available with the emphasis on elliptical and round shapes.
- The post and rail design maximises strength and rigidity, and multiple fixings ensure secure baluster retention.
- Minimal interruption to top rail surfaces with concealed fixings for posts, and concealed welding for base plates.
- Posts and rails are made from 6060 T6 aluminium alloy, with powder coating and anodising available as surface finishes.
- Top rails are either 90mm wide (for elliptical) or 50mm wide for round.
- The main posts have a depth of 85mm and balusters are 25mm deep.
- Panels in safety glass of up to 8mm are available.
- Designed for standard heights of 1000mm on balconies and decks, and 1200mm around swimming pools. Other heights are available.

RAIL TYPES

Elliptical Top Rail (01955/01953) 90mm deep for balusters and glazing. Round Top Rail (01954/01953) 50mm deep for balusters, glazing and gates. Round Mid/Bottom Rail (01964) 50mm deep for balusters and glazing. Elliptical Mid/Bottom Rail (01951) 55mm deep for balusters and glazing.

BARRIER TYPES

Baluster (01952) 25mm deep x 16mm wide. **Glazed panels** (safety glass) up to a maximum thickness of 8mm.

POST TYPES

Elliptical 85mm deep x 35mm wide.

BRACKETS

Standard (top fix) Face Fix Nib Wall, two depth options.

FINISH / COLOUR

Powder Coated in a wide range of colours. **Anodised** silver, 12 micron thickness. Other anodised colours are available.

PERFORMANCE

Profile balustrading complies with AS/NZS 1170.1 Structural Design Actions (Table 3.5.1) when installed in accordance with manufacturer instructions.

INSTALLATION

Profile balustrades are installed on site from pre-cut or site-cut profiles. Glazing is also done on site.