

Savy Design's **Balustrade Systems**:

- Traditional tubular balustrade designs fabricated from round stainless steel sections.
- Typically using a 50mm diameter handrail, posts of either 38mm or 50mm diameter, and a series of smaller intermediate rails.
- Alternatively, the intermediate rails can be substituted with stainless steel cables or toughened glass panels.

All Tubular System



- Uses either 13 or 16mm diameter intermediate rails
- · Robust, good looking and cost effective

Tubular & Cable Combo



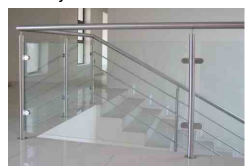
- Uses a combination of 16mm diameter foot rails with 4mm cables above
- Maintains strength of the structure while retaining the lightness of the cables

All Cable System

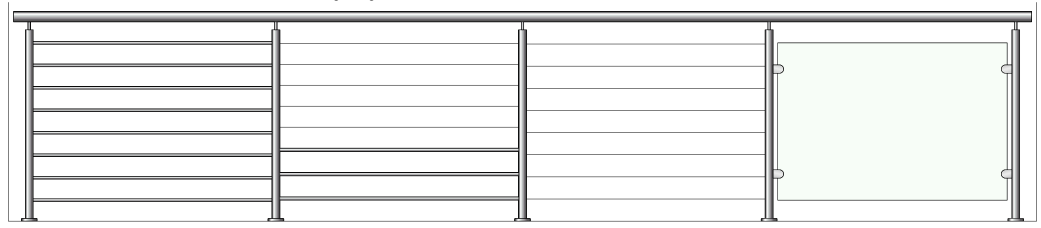


- Uses 4mm cables as infill
- · Allows minimal interference to views

Glazed System



Uses 8 or 10mm toughened glass infill panels



A note regarding balustrade regulations:

- The building regulations require that balustrades be 1m high, and that gaps in the balustrade must not exceed 100mm. This means that generally 8 intermediate rails or cables are needed.
- · Building Inspectors are sometimes requiring Glazing Certificates. In the event that a Glazing Certificate is required an addition is cost involved.