



DESCRIPTION

A VERTICAL BAR STYLE BALUSTRADE WITH HORIZONTAL TOP AND BOTTOM RAILS.

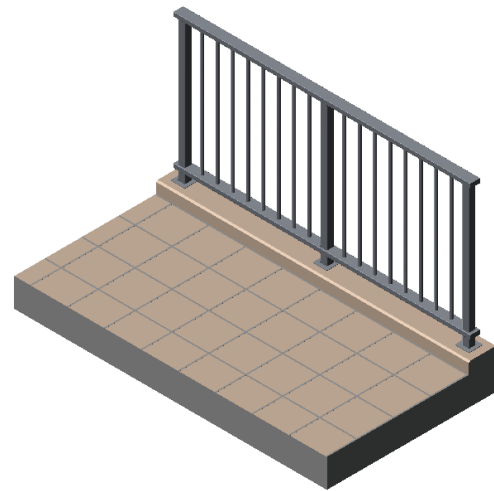
COMMERCIAL APPLICATION

Typically up to 50 storeys (10kPa ULS). Alternative and custom design options for higher wind loads are available with thicker post material and glass.
Note Wind Study always recommended due to potential harmonics and whistling through openings.

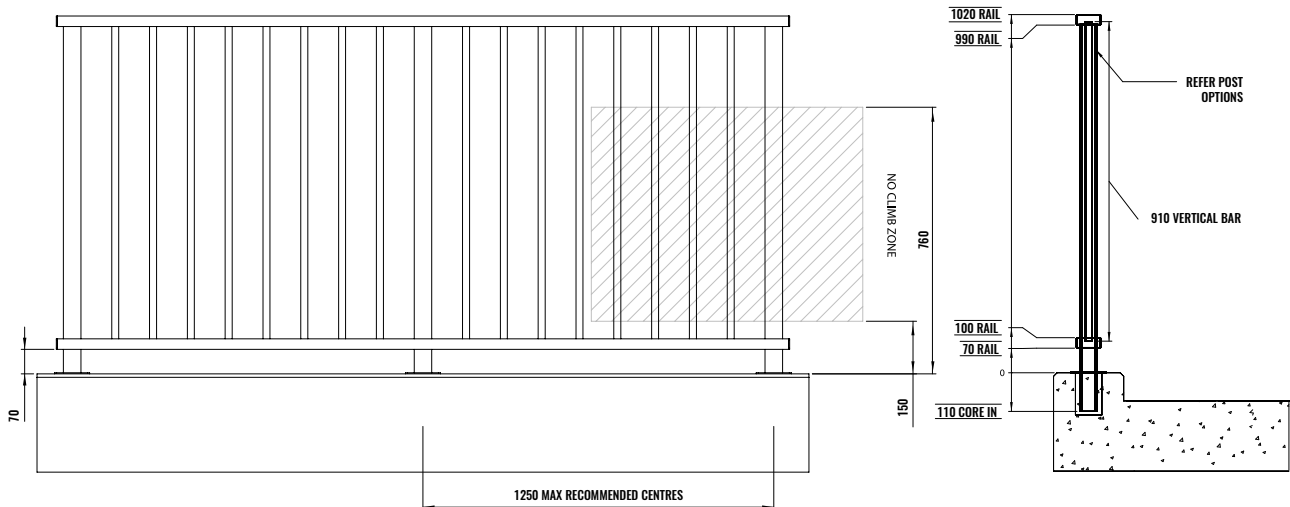
KEY FEATURES

Locally pre-manufactured, welded system for a stronger and longer lasting finish, faster installation due to less mechanical fixings onsite and less points of failure.

POWDER COATED



ELEVATION AND SECTION VIEW



SPECIFIC DIMENSIONS

Balustrade up to 1200mm high, typical 1200 max centres. Alternative and custom design options for higher balustrades are available.

MATERIAL:

Aluminium frame powder coated. Wide variety of extrusions available for horizontal and vertical members.

RECOMMENDED POWDER COAT SUPPLIERS COLOUR RANGE:


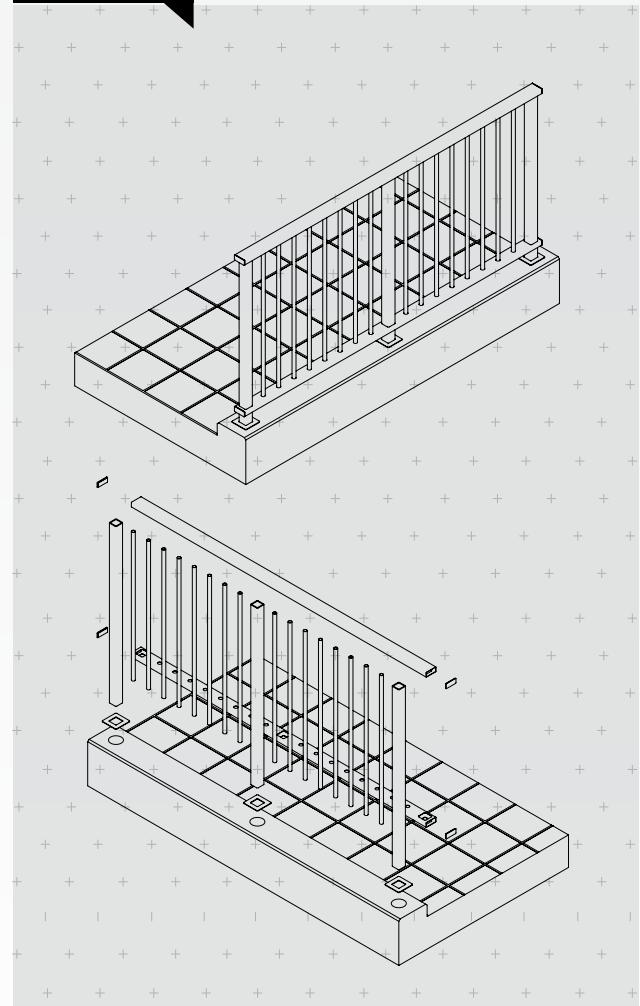
Dulux Duratec
Interpon Ultriva

Custom colours available, however attract additional lead time and cost.

LEAD-TIME

Typically 2 weeks from shop drawing approval to site.
60 mins a metre to manufacture per person
30 mins per metre to install per crew

PROFILES



CONTACT AN AMA SPECIALIST
TODAY AND FIND OUT HOW
OUR TEAM CAN ENSURE YOUR
PROJECT IS UNIQUE, ON TIME
AND MEETS BUDGET.

Telephone: (07) 5493 8333
Email: admin@amau.com.au
Address: 15-17 Bearing Ave, Warana, QLD, 4575
Postal Address: PO Box 460 Buddina, QLD, 4575