

VISOR™ BALUSTRADE SYSTEM

A CLEAN, MINIMALISTIC DESIGN ALUMINIUM
BALUSTRADE SYSTEM



INTRODUCING VISOR™

Modern balustrade systems are known for their sleek, clean lines and contemporary design elements. They can enhance the overall visual appeal of a space, adding a touch of sophistication and elegance. VISOR™ can become a focal point, complementing the architectural style and creating a sense of modernity.

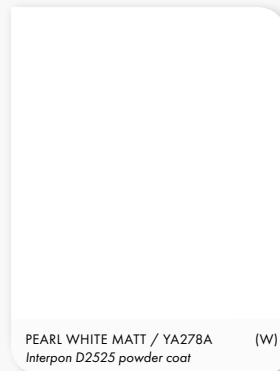
The system features face-mount and deck mount applications. VISOR™ allows for a continual run of 50mmx10mm balusters without the need for vertical posts to secure handrail and balusters.

No welding is required and pre-powder coated material can be efficiently assembled.



Our finishes range

Available in Flat Matt Black, Pearl White Matt or Mill finish for that ultimate customised project.



Note: Colours displayed are a guide only

Estimating tool

Contact us for our FREE Excel estimating tool.

Simply insert overall span lengths for an instant bill of materials.

Benefits of using the estimating tool are:

- ✓ **1. ACCURACY**
 Estimating calculators assist in reducing chance of human error.
- ✓ **2. TIME-SAVING**
 Manual calculations can be time-consuming. The estimating tool allows for more efficient use of time.
- ✓ **3. CONSISTENCY**
 Using the same estimating tool over multiple projects ensures that the methodology remains consistent. This ensures that comparisons between projects or different sections of a plan are valid.
- ✓ **4. EASE OF USE**
 The Excel interface is user-friendly and allows simple input of balustrade spans.
- ✓ **5. FAST QUOTING**
 With a bill of materials known, obtain instant pricing.

aluminum outlet										Visor ALUMINIUM BALUSTRADE SYSTEM				
A BILLION OF GLASS OUTLET										Estimating Tool V1				
Balustrade Specification										Straight Balustrades				
Colour	Matt Black	Order/Quote Reference								ABC Building				
Base or Face Mount	Deck Mount	Date								1/9/23				
Overall Length	1200 mm	Range	1000 - 1200mm											
Baluster Stock Length	1200 mm													
Baluster	50mm x 10mm													
Baluster Cut Length	1092 mm													
Start	Overall Length							End						
Qty	Overall Length	Start	End	Balusters per	Notes									
A	1	5500	End	End	55									
B	1	15000	Wall Bracket	Offset Bracket	150									
C			Select Bkt	Select Bkt										
Quantities specified below are a GUIDE ONLY.														
A detailed take-off is required for accurate bill of materials specification.														
ITEM	STOCK CODE	DESCRIPTION - Finish: Matt Black	Order Qty	Order LM										
Base Deck Mount	VE4000-DECK-B	Visor - Aluminium DECK MOUNT "T" profile - 4000mmL	6	24.0										
Handrail	VE4100-HRAIL-B	Visor - Aluminium RECTANGULAR HANDRAIL - 70x23mm x 6100mmL	4	24.4										
Rail Friction Insert	VE3050-INS-2PK	Visor - Aluminium FRICTION INSERT - 3050mmL - PACK OF 2	4	24.4										
Rail Undercapping	VE4000-PLATE-B	Visor - Aluminium UNDERCAPPING PLATE - 4000mmL	6	24.0										
Baluster	VE1200-9AL-B-4PK	Visor - Aluminium 50x10mm BALUSTER - 1200mmL - PACK OF 4	52	249.6										
Base End Plate	VE0MCP-B-2PK	Visor - "T" DECK MOUNT END PLATES - PACK OF 2	2	5										
Inline Joiner	VE1M	Visor - Aluminium - INLINE JOINER for handrail friction insert - 400x40x1.2m	5	5										
End Plate	VE1EP-B	Visor - Aluminium - 70x23mm HANDRAIL END PLATE	2	1										
Offset Bracket	VE1BRACKET-B-2PK	Visor - Aluminium - OFFSET BRACKET - 140mmL x 28mmH x 45mmD	1	1										
Wall Bracket	VE1WS-B	Visor - Aluminium - 63x20mm WALLPOST BRACKET	1	1										
12g Baluster Screw	VE1SCR-BAL-60PK	Visor - 12gx50mm long panhead screw, square drive - SS304 - 50 PACK	9	9										
14g Baluster Screw	VE1SCR-SQBAL-60PK	Visor - 14gx50mm long panhead screw, square drive - SS304 - 50 PACK	9	9										
Cap/Bracket Screw	VE1SCR-CBK/SBPB	Visor - 8x25mm countersunk phillips head screw - SS304	1	1										
			Total LM:	346.4										