STYLE SPECIFICATIONS







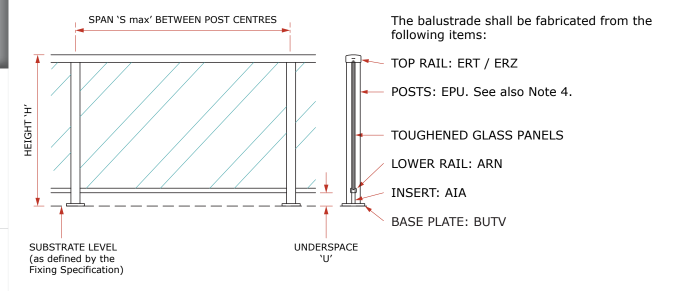


## **CATALOGUE**

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## X3000 4 SIDED GLAZED STYLE SPECIFICATION, STANDARD TOP-MOUNTED (EX-BA.01)ST.26.51

This is a Style Specification for the use of Extreme Barriers Systems, and must only be used in conjunction with a Fixing Specification, the Specification Notes on page 38, and the Assembly Specification on page 44. Installation must be completed in accordance with the Installation Guide on pages 64-73.



THIS SPECIFICATION IS BASED ON THE ATTACHMENT OF THE BALUSTRADE BEING IN ACCORDANCE WITH ONE OF THE STANDARD TOP FIXING SPECIFICATIONS CONTAINED ON PAGES 32-37. REFER TO UNEX SYSTEMS FOR NON-STANDARD FIXING METHODS.

MAXIMUM POST CENTRES 'S max' (metres) & MINIMUM TOUGHENED GLASS THICKNESS (Millimetres)						
HEIGHT (Note 2)	Post Type (Note 4)	Toughened Glass Thickness	Line No.	SPAN 'S max' 60m/s Max. Design Wind Speed (Note 3) LOADING CLASS (Note 1)		
				N30	N20	N15
1.1	EPU	8	1	1.12	1.37	1.37
	RAILS ONLY	8	2	1.37	1.37	1.37
1.2	EPU	8	3	1.02	1.37	1.37
	RAILS ONLY	8	4	1.37	1.37	1.37

- (1) LOADING CLASS: Refer to Page 74 of this MANUAL for the scope of the Loading Class designations.
   (2) HEIGHT 'H': is the overall height of the balustrade above the substrate level shown. Interpolate for Heights between those shown.
   (3) DESIGN WIND SPEED: in m/s, Refer to Page 38 note 4 for details of applicable wind codes and the methods for determining the Design Wind Speed for
- any particular site.
  (4) POST TYPES: Refer to Pages 5. "RAILS ONLY" gives the maximum span of the rails when fixed in single panels between posts attached to walls or columns designed to provide adequate support

Specifications subject to change without notice