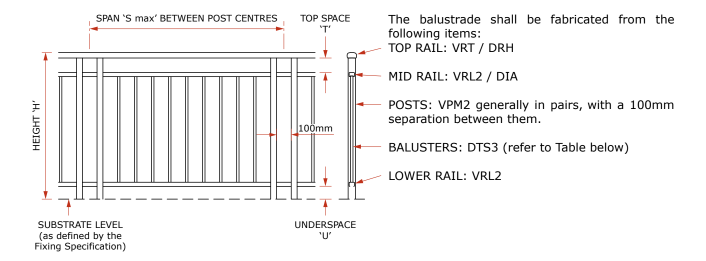
## STYLE SPECIFICATIONS

SPEC ID SS.10.04T | NZBAL-A12.0

## 'WILTON' (VRT TOP RAIL)

This specification details the members to be used for this style and the maximum spacing of the posts. A separate specification must be referred to for fixing to the substrate (refer to Chapter 3). Post spacing must not exceed the lesser of the spacing from both Chapter 2 and Chapter 3.

- Fabrication and Installation are to be in accordance with Assembly Specification AS.10.04T on Page 141 and all relevant portions of this manual.
- 2. Cross, Circle or Diamond motifs may be added in the top space as required. A clear top space `T' of 99mm is required for these motifs.



## A

## BALUSTER TYPE AND MAXIMUM POST CENTRES 'S max' (metres) ALWAYS TAKE THE LESSER OF THE VALUE BELOW AND THE VALUE FROM THE FIXING SPECIFICATION

HEIGHT <sup>(3)</sup>	POST TYPE <sup>(2)</sup>	Line No.	LOADING CLASS <sup>(1)</sup>					
			N07C/N07R		N03R		Not Preventing Falls	
			BALUSTER TYPE <sup>(4)</sup>	SPAN 'S'	BALUSTER TYPE <sup>(4)</sup>	SPAN 'S'	BALUSTER TYPE <sup>(4)</sup>	SPAN 'S'
1.0	VPM2	1	DTS3	1.57	DTS3	1.57	DTS3	1.57
	RAILS ONLY	2	DTS3	1.57	DTS3	1.57	DTS3	1.57
1.1	VPM2	3	DTS3	1.57	DTS3	1.57	DTS3	1.57
	RAILS ONLY	4	DTS3	1.57	DTS3	1.57	DTS3	1.57
1.2	VPM2	5	DTS3	1.48	DTS3	1.57	DTS3	1.57
	RAILS ONLY	6	DTS3	1.57	DTS3	1.57	DTS3	1.57

- 1. LOADING CLASS: Refer to 204 of this manual for the scope of the Loading Class designations.
- 2. POST TYPES: Refer to Chapter 1 for details. "RAILS ONLY" gives the maximum span of the rails when fixed in single panels between walls or columns designed to provide adequate support to the rails.
- 3. HEIGHT 'H': is the overall height of the balustrade above the substrate level shown. Interpolate for Heights between those shown.
- BALUSTER TYPE: Refer to Chapter 1 for details.

