## About Stainless

## **Balustrading Assembly Styles**

There are various fittings (and combinations of fittings) used for balustrading with the most common shown below. The preferred wire size used is 3.2mm (1/8"). Strands are normally spaced a maximum 80mm apart but this may be subject to council requirements and should be checked before proceeding.

## HAND SWAGED

Supplied as components, requires a hand swager and wire rope cutter for on site assembly. Use eye bolts or saddles to secure to metal posts, saddles or screw eyes for wooden posts. 7x7 (semi-flexible) wire is used.



saddle - jaw/jaw bottlescrew - thimble - swage - 7x7 wire - swage - thimble - saddle



saddle - eye/eye turnbuckle - thimble - swage - 7x7 wire - swage - thimble - saddle



3.

eye bolt- jaw/jaw bottlescrew - thimble - rope grip - 7x7 wire - rope grip - thimble - eye bolt

## HYDRAULICALLY SWAGED

Supplied completed to size, only requires attaching to posts. Style 4 requires eye bolts or saddles to secure to metal posts, saddles or screw eyes for wooden posts. Style 5 goes right through end posts and requires no additional attachments. 1x19 (rigid) wire is used.

