Stainless Steel Cable Ties



For applications ranging from identification tagging to bundling cables, Ball-Lokt™ Ties in 316 stainless steel, provide a longer life than nylon ties, especially in extreme climates.

The epoxy coated ties are UV resistant and provide minimal cracking when exposed to lower temperatures or harsh conditions.

Self-locking design installation by hand or with the KS652 tool, to assure uniform tension and clean tail cut-off for safe handling.

Ball-Lokt™ Ties 316 Stainless Steel (100 per pack)			
Code	Length mm	Width mm	Weight gm
KT6U046-200	200	4.6	250
KT6U046-350	350	4.6	400
KT6U046-500	500	4.6	500
KT6U078-200	200	7.8	500
KT6U078-350	350	7.8	750
KT6U078-500	500	7.8	900
Black Epoxy Fully Coated - Ball-Lokt™ Ties 316 SS			
KT6B046-200	200	4.6	300
KT6B078-350	350	7.8	800
Tool for Ball-Lokt™ Ties Weight: 600 gm			
KS652	Ball-Lok Tensioner & Cutter for SS Cable Ties		



Used in cable management applications to reduce the risk of cutting or abrading cable



Ball-Lokt[™] corrosion resistance is ideal for harsh marine environments

Self-Locking Application

- As the stainless steel band is inserted into the buckle, the internal locking ball rolls freely.
- 2. During tensioning, the band wedges into the buckle locking it tightly between the buckle and the band.

