## ECABAC PRODUCT DATASHEET

## **STAINLESS STEEL TIES (316 GRADE)**





Heavy Duty Range

Standard Range

- Self locking head design speeds installation and locks into place at any length along the body
- Provides a strong, durable method of cable bundling
- No water absorption
- Non-flammable
- Excellent Chemical resistance
- SS316 material for most corrosive environments
- Operating Temperature: -80°C to 500°C

PART NO.	WIDTH	LENGTH	THICKNESS	TENSILE STRENGTH	BUNDLE DIAMETER
	mm	mm	mm	kg	mm
SST200-316S	4.6	200	0.25	90	51
SST360-316S	4.6	360	0.25	90	102
SST520-316S	4.6	520	0.25	90	152
SST680-316S	4.6	680	0.25	90	203
HEAVY DUTY RANGE					
SST200-HD-316S	7.9	200	0.25	150	51
SST360-HD-316S	7.9	360	0.25	150	102
SST520-HD-316S	7.9	520	0.25	150	152
SST680-HD-316S	7.9	680	0.25	150	203
SST838-HD-316S	7.9	840	0.25	150	254
SST1000-HD-316S	7.9	1000	0.25	150	300
SST1500-HD-316S	7.9	1500	0.25	150	465

In support of our policy of continuous product improvement we reserve the right to change materials and specifications without notice. Drawings, where used, are not to scale. All dimensions are in millimetres and sizes given are approximate. Where possible, technical MSDS data sheets are made available on the website. All products should be installed and used in accordance with manufacturer's instructions provided. Warning: products may be the subject of registered designs and patents. Refer to website for terms and conditions on warranty.

