

PRODUCT DATA SHEET

SST-200 & SST-360 Approved Stainless Steel Cable Ties

FEATURES

- √ 304 stainless steel
- √ Ball bearing locking mechanism
- ✓ 200mm & 360mm lengths
- √ As required by AS 3013, AS 1670, AS 1668 and AS 2118
- ✓ Convenient bags of 100 pieces
- ✓ Independently tested to AS/NZS 3013 Appendix C
- ✓ 2HR Fire Rating
- ✓ ActivFire Certified



PRODUCT DESCRIPTION

Australian Standards require that fire rated cables are mechanically fixed to trays with the use of steel ties.

FireSense stainless steel cable ties are suitable for use with fire rated cables in accordance with AS 3013, AS 1670, AS 2118 & AS 1668. Independent approval can also be provided to Section C of AS/NZS 3013 as well as ActivFire Certification for the SST-200/SST-360.

FireSense stainless steel cable ties come in two convenient lengths of 200mm & 360mm for cable bundle sizes of 50mm & 95mm respectively.

Please consult your cable supplier for tie spacing as this may vary from cable to cable.

It is recommended that FireSense stainless steel cable ties be used for fixing cable to tray every 1.0 meter when mounted horizontally and every 0.6 metres when mounted vertically. When fixing FireSense fire rated cables to catenary wire our manufacturer's recommendation is as follows:

If cable bunch is \geq 25mm diameter cables should be supported with stainless steel ties every 300mm. If cable bunch is \leq 25mm diameter cables should be supported with stainless steel ties every 600mm.

ORDERING INFORMATION

	Part No.	Length	Width	Qty per Pack	Max Cable Bundle Dia.	Tensile Strength	Stainless Steel Grade	ActivFire No.
Stainless Steel	SST-200	200mm	4.6mm	100pcs	50mm	46kgs	AISI.304	AFP-2417
	SST-360	360mm	4.6mm	100pcs	95mm	46kgs	AISI.304	AFP-2417

