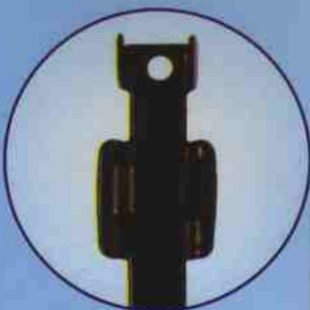




RELEASABLE PPA COATED TIES



RC,66-900	R	Releasable Type
	C _p	PPA Coated
	6	having width 6.35 mm
	6	Grade SS 316
	900	Length of tie

- Flexible upto - 70° C.
- Resistance to U.V. Weather.
- No cracking on Bending. (Elongation to break upto 800%)
- Excellent resistance to Salt, Sand, Acids, temperature variations & Chemicals.
- Halogen Free.
- Flame retardant & Non-Toxic.
- Smooth rounded edges.
- Water Absorption Free
- Operating Temperature. (- 30°C +150°C)
- Base metal stainless steel AISI 316

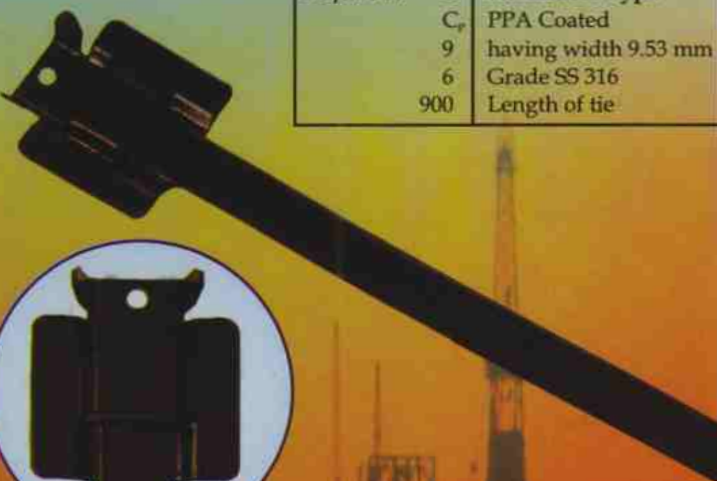
Regular - SS 316 - PPA Coated

Product Reference.	Dimensions			Max. Bundle Diameter (mm)	Minimum Tensile Strength (N)	Quantity (Pieces)
	L (mm)	W (mm)	H (mm)			
RC _p 66-152	152	6.35	1.3	38	330	100
RC _p 66-229	229	6.35	1.3	63	330	100
RC _p 66-305	305	6.35	1.3	86	330	100
RC _p 66-457	457	6.35	1.3	137	330	100
RC _p 66-610	610	6.35	1.3	185	330	100

RC,96-900	R	Releasable Type
	C _p	PPA Coated
	9	having width 9.53 mm
	6	Grade SS 316
	900	Length of tie

Heavy Duty - SS 316 - PPA Coated

Product Reference.	Dimensions			Max. Bundle Diameter (mm)	Minimum Tensile Strength (N)	Quantity (Pieces)
	L (mm)	W (mm)	H (mm)			
RC _p 96-152	152	9.53	1.3	38	440	100
RC _p 96-229	229	9.53	1.3	63	440	100
RC _p 96-305	305	9.53	1.3	86	440	100
RC _p 96-457	457	9.53	1.3	137	440	100
RC _p 96-610	610	9.53	1.3	185	440	100
RC _p 96-762	762	9.53	1.3	231	440	100
RC _p 96-914	914	9.53	1.3	280	440	100



The PPA Coated Releasable Ties are made from High Strength, Corrosion resistant 316 Grade Stainless Steel and coated with PPA. The PPA coating is applied by a controlled Electrostatic spraying process results in uniform and consistent coating thickness.