

# REUSABLE ECONOMY STEEL TIE COATED



## Application

- Suitable for corrosive climate condition, higher temperature and higher tensile strength requirement



## Key Industries

- Aerospace ● Chemicals & Refineries ● Dairy & Food Processing ● Oil, Gas & Offshore ● Ship & Marines ● Solar ● Telecom ● Utility ● Windmill

## Specification

- Material:** Stainless Steel SS 316, SS 304  
**Coating Material:**
  - Black PPA-Thermoplastic
  - \* Black Polyester-Polyester
  - \* Black Nylon-Nylon
- Operating Temp:** -80°C to +150°C  
**Installation:** By hand tie tool (STT 4) and HOOK (STT3)  
**Test Certificate:**  
**Packing:** 100 pcs bag  
**Unit:** 100 Pcs/Pkt

## Features

- Designed for low cost & low tensile applications
- Smooth edges of ties provide utmost safety while installation
- Coating material is non-toxic, halogen free, low smoke and UV resistant
- Coated ties provides long term life in corrosive climate condition

Dimension In MM				Dimension In Inch				Coating Type	Loop Tensile Strength (kgs)/(lbs)	G.W. /100 pcs (Kgs)/(Lbs)	Cat. No. SS 316	Cat No. SS 304
Length	Width	Thickness	Max. Bundle Dia	Length	Width	Thickness	Max. Bundle Dia					
150	5.0	0.70	30	5.91	0.20	0.03	1.18	Polyester	120 (264)	0.41 (0.90)	RTE-150CP	RTE-150/4CP
150	5.0	1.10	30	5.91	0.20	0.04	1.18	Thermoplastics	120 (264)	0.42 (0.92)	RTE-150CT	RTE-150/4CT
150	5.0	0.70	30	5.91	0.20	0.03	1.18	Nylon	120 (264)	0.41 (0.90)	RTE-150CN	RTE-150/4CN
230	5.0	0.70	54	9.06	0.20	0.03	2.13	Polyester	120 (264)	0.59 (1.30)	RTE-230CP	RTE-230/4CP
230	5.0	1.10	54	9.06	0.20	0.04	2.13	Thermoplastics	120 (264)	0.60 (1.32)	RTE-230CT	RTE-230/4CT
230	5.0	0.70	54	9.06	0.20	0.03	2.13	Nylon	120 (264)	0.59 (1.30)	RTE-230CN	RTE-230/4CN
330	5.0	0.70	85	12.99	0.20	0.03	3.35	Polyester	120 (264)	0.81 (1.78)	RTE-330CP	RTE-330/4CP
330	5.0	1.10	85	12.99	0.20	0.04	3.35	Thermoplastics	120 (264)	0.82 (1.80)	RTE-330CT	RTE-330/4CT
330	5.0	0.70	85	12.99	0.20	0.03	3.35	Nylon	120 (264)	0.81 (1.78)	RTE-330CN	RTE-330/4CN
450	5.0	0.70	125	17.72	0.20	0.03	4.92	Polyester	120 (264)	1.07 (2.35)	RTE-450CP	RTE-450/4CP
450	5.0	1.10	125	17.72	0.20	0.04	4.92	Thermoplastics	120 (264)	1.08 (2.38)	RTE-450CT	RTE-450/4CT
450	5.0	0.70	125	17.72	0.20	0.03	4.92	Nylon	120 (264)	1.07 (2.35)	RTE-450CN	RTE-450/4CN
610	5.0	0.70	175	24.02	0.20	0.03	6.89	Polyester	120 (264)	1.42 (3.13)	RTE-610CP	RTE-610/4CP
610	5.0	1.10	175	24.02	0.20	0.04	6.89	Thermoplastics	120 (264)	1.44 (3.17)	RTE-610CT	RTE-610/4CT
610	5.0	0.70	175	24.02	0.20	0.03	6.89	Nylon	120 (264)	1.42 (3.13)	RTE-610CN	RTE-610/4CN
762	5.0	0.70	220	30.00	0.20	0.03	8.66	Polyester	120 (264)	1.75 (3.85)	RTE-762CP	RTE-762/4CP
762	5.0	1.10	220	30.00	0.20	0.04	8.66	Thermoplastics	120 (264)	1.77 (3.90)	RTE-762CT	RTE-762/4CT
762	5.0	0.70	220	30.00	0.20	0.03	8.66	Nylon	120 (264)	1.75 (3.85)	RTE-762CN	RTE-762/4CN
914	5.0	0.70	270	35.98	0.20	0.03	10.63	Polyester	120 (264)	2.08 (4.58)	RTE-914CP	RTE-914/4CP
914	5.0	1.10	270	35.98	0.20	0.04	10.63	Thermoplastics	120 (264)	2.10 (4.62)	RTE-914CT	RTE-914/4CT
914	5.0	0.70	270	35.98	0.20	0.03	10.63	Nylon	120 (264)	2.08 (4.58)	RTE-914CN	RTE-914/4CN