

REUSABLE STEEL TIE UNCOATED



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 • Windmills

Specification

Material:	Stainless Steel SS 316, SS 304
Operating Temp:	-80°C to +538°C
Installation:	By hand, tie tools (STT 4) & hook (STT 3)
Test Certificate:	
Packing:	100 pcs bag in all sizes
Unit:	100 Pcs/Pkt

Features

- Reusable steel ties are designed for quick fastening of cables, tubes, pipes etc. & also can be unfastened for reuse
- It is designed to accommodate double wraps
- Smooth edges of ties provide utmost safety while installation

Dimension In MM				Dimension In Inch				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				
152	6.3	0.50	32	5.98	0.25	0.02	1.26	149(322)	0.55 (1.21)	RT-152	RT-152/4
229	6.3	0.50	57	9.02	0.25	0.02	2.24	149(322)	0.75 (1.65)	RT-229	RT-229/4
305	6.3	0.50	81	12.01	0.25	0.02	3.19	149(322)	0.92 (2.02)	RT-305	RT-305/4
457	6.3	0.50	130	17.99	0.25	0.02	5.12	149(322)	1.29 (2.84)	RT-457	RT-457/4
500	6.3	0.50	143	19.69	0.25	0.02	5.63	149(322)	1.56 (3.43)	RT-500	RT-500/4
610	6.3	0.50	178	24.02	0.25	0.02	7.01	149(322)	1.72 (3.79)	RT-610	RT-610/4
152	9.5	0.50	32	5.98	0.37	0.02	1.26	181 (399)	0.85 (1.87)	RTH-152	RTH-152/4
229	9.5	0.50	57	9.02	0.37	0.02	2.24	181 (399)	1.13 (2.49)	RTH-229	RTH-229/4
305	9.5	0.50	81	12.01	0.37	0.02	3.19	181 (399)	1.41 (3.10)	RTH-305	RTH-305/4
457	9.5	0.50	130	17.99	0.37	0.02	5.12	181 (399)	1.95 (4.29)	RTH-457	RTH-457/4
500	9.5	0.50	143	19.69	0.37	0.02	5.63	181 (399)	2.05 (4.52)	RTH-500	RTH-500/4
610	9.5	0.50	178	24.02	0.37	0.02	7.01	181 (399)	2.43 (5.35)	RTH-610	RTH-610/4
762	9.5	0.50	227	30.00	0.37	0.02	8.94	181 (399)	3.14 (6.92)	RTH-762	RTH-762/4
914	9.5	0.50	275	35.98	0.37	0.02	10.83	181 (399)	3.48 (7.67)	RTH-914	RTH-914/4