



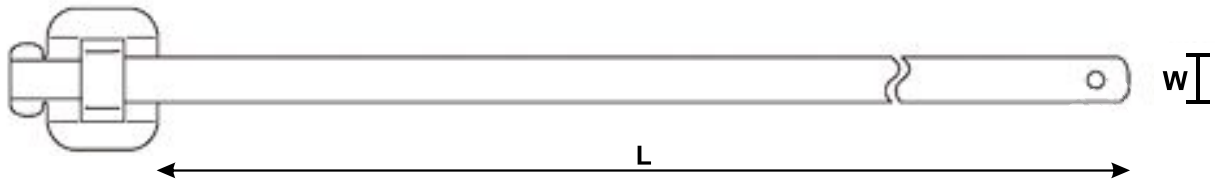
RELEASABLE TYPE CABLE TIES

UNCOATED



Technical Specifications

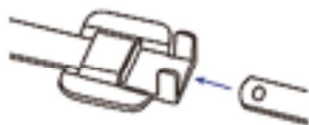
- Material** : 304 and 316L grade non-magnetic stainless steel
- Temperature Range** : -60°C to +300°C
- Surface Finish** : Metallic
- Flamability Rating** : UL94 Fireproof & UV Resistant



Part Code as per Stainless Steel Grade		Width		Length		Thickness		Max. Loop Diameter		Max Loop Tensile Strength		Package Quantity
SS304	SS316L	Inch	mm	Inch	mm	Inch	mm	Inch	mm	N	lbs	Pcs
ERU14-152	ERU16-152	1/4	6.35	6	152	0.015	0.40	1.5	38	1335	300	100/bag
ERU14-229	ERU16-229	1/4	6.35	9	229	0.015	0.40	2.5	63			
ERU14-305	ERU16-305	1/4	6.35	12	305	0.015	0.40	3.4	86			
ERU14-330	ERU16-330	1/4	6.35	13	330	0.015	0.40	3.7	95			
ERU14-457	ERU16-457	1/4	6.35	18	457	0.015	0.40	5.4	137			
ERU14-610	ERU16-610	1/4	6.35	24	610	0.015	0.40	7.3	185			
ERU14-762	ERU16-762	1/4	6.35	30	762	0.015	0.40	9.1	231			
ERU14-914	ERU16-914	1/4	6.35	36	914	0.015	0.40	11.0	280			
ERU14-1000	ERU16-1000	1/4	6.35	39	1000	0.015	0.40	11.8	300			
ERU14-1400	ERU16-1400	1/4	6.35	55	1400	0.015	0.40	16.9	430			

Part Code as per Stainless Steel Grade		Width		Length		Thickness		Max. Loop Diameter		Max Loop Tensile Strength		Package Quantity
SS304	SS316L	Inch	mm	Inch	mm	Inch	mm	Inch	mm	N	lbs	Pcs
ERU24-152	ERU26-152	3/8	9.53	6	152	0.015	0.40	1.5	38	1800	405	100/bag
ERU24-229	ERU26-229	3/8	9.53	9	229	0.015	0.40	2.5	63			
ERU24-305	ERU26-305	3/8	9.53	12	305	0.015	0.40	3.4	86			
ERU24-330	ERU26-330	3/8	9.53	13	330	0.015	0.40	3.7	95			
ERU24-457	ERU26-457	3/8	9.53	18	457	0.015	0.40	5.4	137			
ERU24-610	ERU26-610	3/8	9.53	24	610	0.015	0.40	7.3	185			
ERU24-762	ERU26-762	3/8	9.53	30	762	0.015	0.40	9.1	231			
ERU24-914	ERU26-914	3/8	9.53	36	914	0.015	0.40	11.0	280			
ERU24-1000	ERU26-1000	3/8	9.53	39	1000	0.015	0.40	11.8	300			
ERU24-1400	ERU26-1400	3/8	9.53	55	1400	0.015	0.40	16.9	430			

INSTALLATION METHOD



Insert the tail into the buckle.



Thread the tie through buckle, then tighten the bundle with crimping tool. Fold over the remaining tail of tie and secure by hammering down the ears of the buckle. The remaining tie may be cut to finish the processes.