

D-LOCK™ TIES

Hayata's D-Lock™ stainless steel cable ties are for applications such as the installation of cable or hose, tagging operations, general bundling, packaging and securing. With a rated tensile strength of 250 pounds, D-Lock is an easy-to-install, fit-for-purpose cable tie that will deliver reliable performance in the toughest operating conditions.



D-LOCK™ Ties • 100 & 200 Lb. • 304 SS

	LENGTH		WIDTH		TENSILE STRENGTH	MAXIMUM DIAMETER		PACKAGING
Part No.	In	mm	In	mm	Lbs	In	mm	Ties Per Bag
D304-165	6.5	165	.177	4.5	100	1	25	100
D304-254	10	254	.177	4.5	100	2	51	100
D304-406	16	406	.177	4.5	100	4	102	100
D304-572	22.5	572	.177	4.5	100	6	152	100
D304-737	29	572	.177	4.5	100	8	203	100
D304-254H	10	254	.25	6.3	200	2	51	100
D304-406H	16	406	.25	6.3	200	4	102	100
D304-572H	22.5	572	.25	6.3	200	6	152	100
D304-737H	29	737	.25	6.3	200	8	203	100
D304-889H	35	889	.25	6.3	200	10	254	100



Applications: General Bundling, Packaging, Securing.

CONTINUOUS ROLL TIES

Hayata's continuous roll stainless steel cable ties are for applications that require various cut-to-length sizes on the job. This allows the operator to pull the required tie length and cut based on specified bundle size. Heads are then easily slipped on to complete the tie. 200 Lb. and 350 Lb. tensile strength, are stocked.

If you need stronger ties (450 Lb. and 900 Lb.) for your application, please call for minimum requirements.

Heads for Continuous Roll Ties • 316 SS





	LEN	LENGTH WIDTH		THICKNESS UNCOATED		MAXIMUM BUNDLE		PACKAGING		Heads for Uncoated	Quantity Per		
Part No.	Ft	M	In	mm	In	mm	In	mm	Roll per Box		Part No.	Box	
BC200LB/50	164	50	.18	4.6	0.01	0.26	Any	Any	1		TBC200LBHEAD	100	
BC350LB/50	164	50	.31	7.9	0.01	0.26	Anv	Anv	1		TBC350LBHEAD	100	

Note: Heads are to be used with matching continuous rolls listed. ABS Type Approval.

Continuous Roll 316 Stainless Steel

	LENGTH		WIDTH		THICKNESS UNCOATED		MAXIMUM BUNDLE		PACKAGING
Part No.	Ft	M	In	mm	In	mm	In	mm	Roll per Box
TBC200LB/50	164	50	.18	4.6	0.01	0.26	Any	Any	1
TBC350LB/50	164	50	.31	7.9	0.01	0.26	Any	Any	1
TBC200LB/100	328	100	.18	4.6	0.01	0.26	Any	Any	1
TBC350LB/100	328	100	.31	7.9	0.01	0.26	Any	Any	1

Hayata Application Tools: CT-3, CT-5, CT-7, BT9000, BT15000 Applications: General. User can determine length of tie.

To figure the length of banding to use on each application, follow this formula: [(Diameter x 3.14) + 2.5 inches] (64 mm)