

COATED CABLE MARKING TIES

Hayata's highly durable coated stainless steel cable ties are a great option for high-volume marking and maintenance operations. These fully coated ties resist fading due to weather and harsh environments.



- Easy to install
- Easy visual identification
- All ties are fully coated
- Pre-cut lengths come with installed roller ball buckle
- Allows tag to be spun on pipe for easier inspection
- Durable Hayata coating on stainless steel tie
- High tensile strength exceeds industry standards
- Wide variety of lengths and colors
- ABS Type Approval



Part No.	LENGTH		WIDTH		COLORS/ Order Suffix			PACKAGING Ties per Bag
	In	mm	In	mm				
TBC457XHD	18	457	1/2	12.7	Black - BK	Green - GN	Red - RD	100
TBC558XHD	22	558	1/2	12.7	Blue - BE	Grey - GY	White - WE	
TBC680XHD	27	680	1/2	12.7	Brown - BN	Orange - OE	Yellow - YW	
TBC762XHD	30	762	1/2	12.7	Light Blue - LB	Purple - PE		
TBC1016XHD	40	1,016	1/2	12.7				

ALUMINUM TIES Lighter-weight alternative to stainless steel ties



- Non-toxic, halogen-free & non-flammable
- Excellent chemical & UV resistance
- Uncoated temperature range: -112°F (-80°C) to 1000°F (538°C)
- Coated temperature range: -112°F (-80°C) to 302°F (150°C)
- Self-locking mechanism speeds installation, lowering overall installed cost
- Sharp edges and burrs are removed to protect installation and bundle

Roller Ball Ties • 50 Lb. • Aluminum



UNCOATED Part No.	COATED Part No.	LENGTH		WIDTH		THICKNESS		MAX BUNDLE DIAMETER		BAG Wt. Lb	PACKAGING		
		In	mm	In	mm	In	mm	Min	Max		Ties Per Bag	Bags Per Box	Bag (LxWmm)
TBC150AL	TBC150ALC	6"	150	0.31	7.9	0.01	0.03	1.5	39	0.24	100	25	200X150
TBC200AL	TBC200ALC	8"	200	0.31	7.9	0.01	0.03	2	51	0.27	100	25	255X150
TBC360AL	TBC360ALC	14"	360	0.31	7.9	0.01	0.03	4	102	0.36	100	20	420X150
TBC520AL	TBC520ALC	20.5"	520	0.31	7.9	0.01	0.03	6	151	0.52	100	20	580X150

Hayata Application Tools: CT-3, CT-5, CT-7, BT15000

Applications: Marine, Defense

Approval: ABS Type Approval

To Order: US Toll-Free: 833-862-1668 • www.Hayata.com • sales@Hayata.com