

## **Stainless Steel COATED FIX Banding**



**Hayata Coated Fix Band** 1/2" • 201 SS

UNCOATED	COATED	LENGTH		WIDTH		THICKNESS UNCOATED		THICKNESS COATED		BUNDLE Diameter		BAG Wt.	PACKAGINO Ties Bags Per Per		ING Bag
Part No.	Part No.	In	mm	In	mm	In	mm	In	mm	In	mm	lbs	Bag	Box	(LxWmm)
FBX300	FBX300C	12	300	1/2	12.5	0.02	0.38	0.02	0.5	3.2	82	3.3	100	5	500x230
FBX400	FBX400C	15.75	400	1/2	12.5	0.02	0.38	0.02	0.5	4.5	114	4.2	100	5	500x230
FBX500	FBX500C	19.5	500	1/2	12.5	0.02	0.38	0.02	0.5	5.7	146	5.3	100	5	600x230
FBX650	FBX650C	25.5	650	1/2	12.5	0.02	0.38	0.02	0.5	7.6	192	6.8	100	5	750x230
FBX850	FBX850C	33.5	850	1/2	12.5	0.02	0.38	0.02	0.5	10	256	8.8	100	5	910x230
FBX1050	FBX1050C	41	1050	1/2	12.5	0.02	0.38	0.02	0.5	12.6	320	11	100	5	1200x230

Hayata Application Tools: TT2400, RT400, BT200, BTX8000

Applications: Corrosive, Vibration, Utility Poles, General Bundling Application

Cut-to-length banding with buckles or wing seals pre-installed (welded) for faster installation and increased strength.

Made to order in a variety of coating colors for easy identification. Call for lead time.



**Hayata Coated Fix Band** 3/4" • 201 SS

UNCOATED	COATED	LENGTH WIDTH		TH	THICKNESS UNCOATED		THICKNESS COATED		BUNDLE Diameter		BAG	PACKAGING Ties Bags			
Part No.	Part No.	In	mm	In	mm	In	mm	In	mm	In	mm	Wt. Ibs	Per Bag	Per Box	Bag (LxWmm)
FBX300XH	FBX300XHC	12	300	3/4	19	0.03	0.8	0.04	0.92	3.2	82	9.4	100	5	500x300
FBX400XH	FBX400XHC	15.75	400	3/4	19	0.03	0.8	0.04	0.92	4.5	114	12.5	100	5	500x300
FBX500XH	FBX500XHC	19.5	500	3/4	19	0.03	0.8	0.04	0.92	5.7	146	15.8	100	5	600x300
FBX650XH	FBX650XHC	25.5	650	3/4	19	0.03	0.8	0.04	0.92	7.6	192	20.5	100	5	750x300
FBX850XH	FBX850XHC	33.5	850	3/4	19	0.03	0.8	0.04	0.92	10	256	27.5	100	5	910x300
FBX1050XH	FBX1050XHC	41	1050	3/4	19	0.03	0.8	0.04	0.92	12.6	320	33	100	5	1200x300

Hayata Application Tools: TT2400, RT400, BT200, BTX8000 **Applications:** Marine, Corrosive, Vibration, Utility Poles

Cut-to-length banding with buckles or wing seals pre-installed (welded) for faster installation and increased strength.

Made to order in a variety of coating colors for easy identification. Call for lead time.



## **Stainless Steel COATED FIX Banding**



**Hayata Coated Fix Band** 5/8" • 316 SS

UNCOATED	COATED	LENGTH WIDTH		TH	TH THICKNESS		THICKNESS		BUNDLE			PACKAGING		ING	
						UNCO	ATED	COA	TED	DIAM	ETER	BAG	Ties	Bags	_
												Wt.	Per	Per	Bag
Part No.	Part No.	In	mm	In	mm	In	mm	In	mm	In	mm	lbs	Bag	Box	(LxWmm)
FBX300X	FBX300XC	12	300	5/8	16	0.02	0.38	0.02	0.5	3.2	82	4.2	100	5	500x300
FBX400X	FBX400XC	15.75	400	5/8	16	0.02	0.38	0.02	0.5	4.5	114	5.3	100	5	500x300
FBX500X	FBX500XC	19.5	500	5/8	16	0.02	0.38	0.02	0.5	5.7	146	6.8	100	5	600x300
FBX650X	FBX650XC	25.5	650	5/8	16	0.02	0.38	0.02	0.5	7.6	192	8.8	100	5	750x300
FBX850X	FBX850XC	33.5	850	5/8	16	0.02	0.38	0.02	0.5	10	256	11.2	100	5	910x300
FBX1050X	FBX1050XC	41	1050	5/8	16	0.02	0.38	0.02	0.5	12.6	320	14	100	5	1200x300

Havata Application Tools: TT2400, RT400, BT200, BTX8000 **Applications:** Marine, Corrosive, Vibration, Utility Poles

Cut-to-length banding with buckles or wing seals pre-installed (welded) for faster installation and increased strength.

Made to order in a variety of coating colors for easy identification. Call for lead time.

## **Anti-Vibration / Insulation Sleeve** 100 ft.

- Insulation
- Separation of dissimilar metals
- Anti-Vibration
- Added Bundle Protection
- Improve Gripping

	THICK	INESS	FOR STEEL BAND WIDTHS					
Part No.	In	mm	In	mm				
LDPE-1	0.05	1.2	3/16, 1/4, 5/16	4.76 thru 7.9				
LDPE-2	0.05	1.2	3/8 thru 1/2	9.5 thru 12.7				
TPE-4	0.09	2.2	1/2 thru 3/4	12.7 thru 19.05				
TPE-5	0.07	2.00	5/8 thru 3/4	15.8 thru 20				

Can be used with both stainless steel ties and stainless steel banding.

LDPE Material: Food contact acceptable, impact and stress-crack

resistant for industrial applications.

TPE Material: Low smoke, flame retardant, halogen-free,

good UV and chemical protection.

