

DNV-GL

DNV-GL

Coated & Uncoated 316 SS Band & Clips

Type 316 Stainless Steel

This alloy provides superior corrosion resistance in fresh water and typical atmospheres and is non-magnetic. Ideal for food process, chemical / agricultural hose assemblies, marine salt mist environment and some acidic environments.

316 Stainless Steel Band (PPA 571 coated & uncoated)

310 Stairliess Steel Baria (PPA 371 Coatea & uncoatea)												
PART NUMBER	MATERIAL	WIDTH		THICKNESS		AV. BREAKING STRENGTH	PACKAGE	WEIGHT				
		IN	MM	IN	MM	(LBS)	QUANTITY	LBS	KG			
PPA 571 Coated band for use with uncoated clips												
AE432	316 SS	1/4	6.35	0.048**	1.22**	335	82.5'/25m Roll	2.0	0.9			
AE433	316 SS	3/8	9.53	0.048**	1.22**	505	82.5'/25m Roll	2.6	1.2			
AE434	316 SS	1/2	12.70	0.048**	1.22**	670	82.5'/25m Roll	3.5	1.6			
AE435	316 SS	5/8	15.88	0.048**	1.22**	840	82.5'/25m Roll	4.4	2.0			
AE436	316 SS	3/4	19.05	0.048**	1.22**	1000	82.5'/25m Roll	5.3	2.4			
Uncoated band for use with uncoated clips												
AE442	316 SS	1/4	6.35	0.015	0.38	335	82.5'/25m Roll	2.0	0.9			
AE443	316 SS	3/8	9.53	0.015	0.38	505	82.5'/25m Roll	2.6	1.2			
AE444	316 SS	1/2	12.70	0.015	0.38	670	82.5'/25m Roll	3.5	1.6			
AE445	316 SS	5/8	15.88	0.015	0.38	840	82.5'/25m Roll	4.4	2.0			
AE446	316 SS	3/4	19.05	0.015	0.38	1000	82.5'/25m Roll	5.3	2.4			

^{**}Material thickness includes PPA 571 coating - Base material thickness is 0.015"



Coated C075 / C400

See pages 23-25 for full details on TOOLS and their specifications.





Uncoated C001 / C075 / C400

See pages 23-25 for full details on TOOLS and their specifications.





Clips Uncoated Type 316 Stainless Steel • Pack Qty – 100

WII	OTH	WEIGHT							
IN	MM	LBS	KGS						
1/4	6.35	0.3	0.1						
3/8	9.53	0.6	0.3						
1/2	12.70	1.0	0.4						
5/8	15.88	1.1	0.5						
3/4	19.05	1.3	0.6						
	IN 1/4 3/8 1/2 5/8	1/4 6.35 3/8 9.53 1/2 12.70 5/8 15.88	IN MM LBS 1/4 6.35 0.3 3/8 9.53 0.6 1/2 12.70 1.0 5/8 15.88 1.1						







