## **Corrosion Resistant Band & Buckle**

#### **Type 317L Stainless Steel Band**

This alloy has superior corrosion resistance and is typically used to wrap bleach drums in the pulp and paper mills. The "L" indicates a low carbon content, which significantly improves its welding characteristics.

Subject to extended lead time and minimum order quantities. Call for quotes.

		Width		Thickness		Average Breaking	Package	Weight		Application
Part No.	Material	in	mm	in	mm	Strength (lbs)	Quantity	lbs	kg	Tools
317L Band										
C41399	317L 1/4 Hard SS	3/8	9.6	0.030	0.76	1290	300'/Roll	11.9	5.3	
C42499	317L 1/4 Hard SS	1/2	12.7	0.020	0.51	1160	300'/Roll	10.2	4.6	C00169
C41499	317L 1/4 Hard SS	1/2	12.7	0.030	0.76	1725	300'/Roll	15.9	7.2	C00369
C41599	317L 1/4 Hard SS	5/8	15.8	0.030	0.76	2150	300'/Roll	19.9	9.0	C40099
C41699	317L 1/4 Hard SS	3/4	19.1	0.030	0.76	2580	300'/Roll	23.9	10.8	



#### **Alloy 400 Band**

This is the material of choice for submerged marine and harsh chemical applications.

Subject to extended lead time and minimum order quantities. Call for quotes.

		Width Thickne		ness	Average Breaking	Package	ackage Weight		ht Application	
Part No.	Material	in	mm	in	mm	Strength (lbs)	Quantity	lbs	kg	Tools
Alloy 400 Band	d									
C80399	Alloy 400 Band	3/8	9.6	0.025	0.64	630	100'/Roll	3.7	1.7	C00169
C80599	Alloy 400 Band	5/8	15.8	0.030	0.76	1310	100'/Roll	7.7	3.5	C00369
C80699	Alloy 400 Band	3/4	19.1	0.030	0.76	1595	100'/Roll	7.7	3.6	C40099 J02069*
*The 102060 or	an ha usad with 2/9"	mavimi	ım widt	h produc	n#					



### Alloy 400 Buckle

Subject to extended lead time and minimum order quantities. Call for quotes.

		Width			Wei	ight
Part No.	o. Material		mm	Package Quantity	lbs	kg
Alloy 400 Buck	cle					
C85399	Alloy 400	3/8	9.6	100/Box	0.8	0.4
C85599	Alloy 400	5/8	15.8	100/Box	2.4	1.0
C85699	C85699 Alloy 400		19.1	100/Box	3.7	1.7



# **Special Purpose Band**

All Purpose Band (coated & uncoated)

		Width		Thickness		Diameter of Hole		Package	Weight			
Part No.	Material	in	mm	in	mm	in	mm	Quantity	lbs	kg		
All Purpose Band PPA571 Coated												
AE4759	316 SS	1/2	12.7	0.050	1.3	0.19	5	82.5'/Roll	3.1	1.4		
AE4769	316 SS	3/4	19.1	0.050	1.3	0.27	7	82.5'/Roll	5.3	2.4		
AE4779	316 SS	1	25.4	0.050	1.3	0.31	8	82.5'/Roll	7.3	3.3		
NOTE: Material thickness includes PPA 571 coating - Base material thickness is 0.030*												
All Purpose Band Uncoated												
AE4259	316 SS	1/2	12.7	0.030	0.76	0.19	5	82.5'/Roll	3.1	1.4		



BAND-IT reserves the right to substitute material with equal or better corrosion resistance and/or mechanical specifications.