

# All Purpose Band



- Standard black coating  
Other colours are available on request

## BAND-IT® All Purpose Band offers versatility within varying temperatures and applications.

All Purpose Band is ideal for bending and forming around virtually any section or shape. Resistant to physical abrasion, UV light and corrosive environments for many applications where plastic cable ties are simply inadequate or even dangerous.

- 316 Stainless steel or galvanised carbon steel
- Pre-punched holes make fastening quick and easy
- Easy to form around any section
- Flame retardant Low Smoke PPA coating
- Thick coating – kind to hands / cable
- Halogen free
- Simple fastening with nuts, bolts, screws
- Three widths available

## BAND-IT® All Purpose Band Pack Qty – 1 Roll

PART NUMBER	MATERIAL	WIDTH		THICKNESS*		DIAMETER OF HOLE		PACKAGE WEIGHT		ROLL LENGTH
		IN	MM	IN	MM	IN	MM	LBS	KGS	M
AE4059	316 SS U	1/2	12	0.030	0.76	3/16	5	3.1	1.4	10
AE4069	316 SS U	3/4	17	0.030	0.76	9/32	7	5.3	2.4	10
AE4079	316 SS U	1	26	0.030	0.76	5/16	8	7.3	3.3	10
AE4259	316 SS U	1/2	12	0.030	0.76	3/16	5	3.1	1.4	25
AE4269	316 SS U	3/4	17	0.030	0.76	9/32	7	5.3	2.4	25
AE4279	316 SS U	1	26	0.030	0.76	5/16	8	7.3	3.3	25
AE4659	316 SS C	1/2	12	0.050	1.3	3/16	5	3.1	1.4	10
AE4669	316 SS C	3/4	17	0.050	1.3	9/32	7	5.3	2.4	10
AE4679	316 SS C	1	26	0.050	1.3	5/16	8	7.3	3.3	10
AE4759	316 SS C	1/2	12	0.050	1.3	3/16	5	3.1	1.4	25
AE4769	316 SS C	3/4	17	0.050	1.3	9/32	7	5.3	2.4	25
AE4779	316 SS C	1	26	0.050	1.3	5/16	8	7.3	3.3	25
AE5059	GCS U	1/2	12	0.030	0.76	3/16	5	1.2	0.6	10
AE5069	GCS U	3/4	17	0.030	0.76	9/32	7	2.0	0.9	10
AE5079	GCS U	1	26	0.030	0.76	5/16	8	4.0	1.8	10
AE5659	GCS C	1/2	12	0.050	1.3	3/16	5	1.2	0.6	10
AE5669	GCS C	3/4	17	0.050	1.3	9/32	7	2.0	0.9	10
AE5679	GCS C	1	26	0.050	1.3	5/16	8	4.0	1.8	10
AE5759	GCS C	1/2	12	0.050	1.3	3/16	5	3.1	1.4	25
AE5769	GCS C	3/4	17	0.050	1.3	9/32	7	5.3	2.4	25
AE5779	GCS C	1	26	0.050	1.3	5/16	8	7.3	3.3	25

\*Material thickness includes PPA 571 coating – Base material thickness is 0.030"

C = COATED U = UNCOATED

