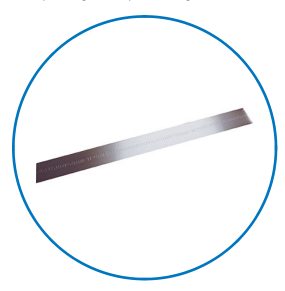
THE ULTIMATE FASTENING SYSTEMS

BAND-IT® BAND: 201 STAINLESS STEEL BAND

This is the standard choice of BAND-IT products, offering very high strength, clean appearance and good resistance to oxidation and weathering. This non-magnetic material is the choice for municipal and industrial markets. Now with EASY SCALE®, a patented imprint on the band to determine band length. Eliminates costly waste and complicated measuring by allowing users to quickly and precisely roll out the length of band needed for any clamp. No more guesswork!



- 201 Stainless Steel offers good resistance to oxidation and many moderate corrosive agents
- Utilized in general use banding applications
- Can be used with clip style buckles to create band clamps
- Packaged in a standard box or a durable plastic tote for easy dispensing

PRODUCT SPECIFICATIONS

PART	MATERIAL	WIDTH	THICKNESS	AVERAGE BREAKING	PACKAGE	WEIGHT
NO.		(MM)	(MM)	STRENGTH (LBS)	QUANTITY	(KG)
C20299	201 SS	6.4	0.51	500	30.5m/Roll	0.7
C20399	201 SS	9.6	0.64	900	30.5m/Roll	1.5
C203Y9	201 SS	9.6	0.64	900	Yellow Tote 30.5m/Roll	1.6
C20499	201 SS	12.7	0.76	1500	30.5m/Roll	2.3
C204B9	201 SS	12.7	0.76	1500	Blue Tote 30.5m/Roll	2.5
C20599	201 SS	15.8	0.76	1875	30.5m/Roll	2.9
C205G9	201 SS	15.8	0.76	1875	Green Tote 30.5m/Roll	3.1
C20699	201 SS	19.1	0.76	2250	30.5m/Roll	3.5







← etech All Enquiries: tel: +44 (0)1744 762 929 | email: sales@etechcomponents.com | web: www.etechcomponents.com

PART NO.	MATERIAL	WIDTH (MM)	THICKNESS (MM)	AVERAGE BREAKING STRENGTH (LBS)	PACKAGE QUANTITY	WEIGHT (KG)
C206R9	201 SS	19.1	0.76	2250	Red Tote 30.5m/Roll	3.7

RELATED PRODUCTS

BAND-IT® Buckle, Ear-Lokt Style



Scru-Lokt Buckle, Stainless Steel



C00169: Standard Banding Tool



C00369: Heavy Duty Banding Tool



C07569: Bantam Tool



C08569: Bantam Strapping Tool



C40099: Rachet Tool



J02069: Pok-It II Tool with Cutter



RELATED RESOURCES

BAND-IT Tool C00169 C07569 Bantam Tool

Pole & Tower Attachment and Mounting

Wireless Infrastructure



etech All Enquiries: tel: +44 (0)1744 762 929 | email: sales@etechcomponents.com | web: www.etechcomponents.com