

Application

Kwik-BAND® is a banding solution suitable for horizontal and vertical cable management requirements, pipe bundling arrangements, or any other general banding requirements.

Examples of specific applications include include banding tremie pipe and other items onto vertical and horizontal pipes (anodes and monitoring devices), restraining pipe/pile wrap (for pile protection).

Construction & Features

- Kwik-BAND® are made from Kwik-ZIPs engineered thermoplastic blend with high flexural strength, high-temperature resistance and outstanding chemical resistance.
- Kwik-BAND® are available in two sizes KB 400P (400mm length) and KB 800P (800mm length).
- Multiple Kwik-BAND's® can be joined together to meet any sized circumference requirements.
- No special installation tools are required. Torque is tightened using a standard flat blade screwdriver.

Models



Model	Effective Length	Part #	Operating Temp (Deg C / F)	Recommended for use on Pipe Diameter	Units per Carton	Carton Dimensions (L x W x H)	Gross Carton Weight
Kwik-BAND® KB 400P	400mm / 15.7"	00011	-20 C to 80 C -4 F to 176 F	200	21.2 x 14.2 x 16.5"	30.9 lbs / 14 Kg	12 kg / 26.45 lbs
					540 x 360 x 420mm		
Kwik-BAND® KB 800P	800mm / 31.5"	00012		200	37.0 x 14.2 x 16.5"	45.2 lbs / 20.5 Kg	45.2 lbs / 20.5 Kg
					940 x 360 x 420mm		

Compliance

- Manufactured under a certified ISO 9001 Quality Management System.
- Compliant with AS/NZS 4020:2018 Products for use in contact with drinking water.
- Compliant with lead free requirements of Section 1417 of the US Safe Water Drinking Act.
- Compliant with WSAA Product Specification # 324 – Casing Spacer.

