KWIK-ZIP GT SERIES

APPLICATION

A metal free bow spring centraliser for applications such as soil nails, rock bolts, anchors, sheathing, small diameter drop pipe, down hole cameras, geophysical tools and other data collection devices.

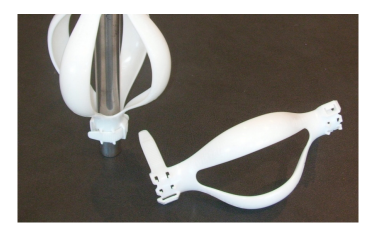
Adjustable diameters to fit 16mm to 65mm OD and four models to suit ID-OD combinations.

CONSTRUCTION & FEATURES

- Made from Kwik-ZIP's modified Acetal (POM) engineering thermoplastic blend with high flexural strength, high temperature resistance, low co-efficient of friction, abrasion resistance and outstanding chemical resistance.
- Curved and wide bow profile for easy insertion.
- Simple integrated cable tie method of assembly. No special tool required for installation.
- The flexible bows can deflect under force to pass minor obstructions in the borehole.
- Larger diameters are accommodated by joining additional segments.

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.





SIZE TABLE

Carrier Pipe OD (mm)	Recommended # Segments
16mm - 29mm	2
29mm - 46mm	3
46mm - 65mm	4
Over 65mm	Use 155 HT Series

Product #	Model	Runner Height	Operating Temp (Deg °C)	Recommended for use on Pipe Diameter	Units per carton	Carton Dimensions (L x W x H)	Gross Carton Weight
1420010	GT 10-1	10mm	-20°C to 80°C in certain applications (temperatures above 50°C may require closer intervals)	16mm OD - 65mm OD	100	265mm x 140mm x 210mm	1.45 kg
1420011	GT 20-1	20mm			100	288mm x 184mm x 178mm	1.67 kg
1420016	GT 30-1	30mm			100	339mm x 184mm x 218mm	2 kg
1420021	GT 40-1	40mm			100	358mm x 184mm x 260mm	2.69 kg



For specific advice on load, friction or wear capacities, please contact Blick to support with design at sales@blick.group or visit www.blick.group.

For more information, talk to us today

AUSTRALIA 03 9068 5688 **NEW ZEALAND** 07 849 2366

sales@blick.group www.blick.group

