## **Quick-Clip**

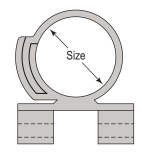




**Quick-Clip's** unique one-piece composite polyamide alloy design combines strength with light weight. It will overcome the problems of using cable ties for piping, electrical, optical and network cabling.

- Quick-Clip locates easily on 3/8" rod
- No breaks in insulation material
- Fast and easy installation, saves time and money
- Single handed installation
- Manufactured from a composite polyamide, tested from -40°F to + 275°F, (-40°C to +135°C) makes it ideal for network cables
- Studding panel inserts.





CLAMPING RANGE					
Part No.	Standard Copper	Metric Copper	Copper Tube		Condensate Drain
	(no insulation)		with <sup>3</sup> ⁄ፄ" (10mm) Insulation	with <sup>1</sup> ⁄2" (13mm) Insulation	
QC12	3⁄4"	-	-	-	-
QC14	7⁄8"	22mm	-	-	yes
QC16	1"	-	<sup>1</sup> ⁄4" tube	-	-
QC18	1 <sup>1</sup> ⁄8"	28mm	<sup>3</sup> ⁄8" tube	-	-
QC20	11/4"	-	1/2" tube	1⁄4" tube	-
QC22	1 <sup>3</sup> ⁄8"	-	<sup>5</sup> ⁄8" tube	<sup>3</sup> ⁄8" tube	yes
QC24	11/2"	-	<sup>7</sup> /8" tube	<sup>5</sup> ⁄8" tube	-
QC26	15/8"	42mm	11⁄8" tube	<sup>3</sup> ⁄4" tube	yes
QC32	2"	-	-	<sup>7</sup> /8" tube	-
QC34	2 <sup>1</sup> /8"	54mm	1 <sup>3</sup> ⁄8" tube	11⁄8" tube	yes
Inside diameter: Certain clips have two or more positions to accommodate both metric					

nside diameter: Certain clips have two or more positions to accommodate both and standard sizes



Slide onto threaded rod, twist to engage. Insert pipe and clip to lock.

www.zsi-foster.com