



Hoisting stocking grips

For 1/2", 7/8" or 1-5/8" coaxial cable

 In-stock
Ready to
Ship

Hoisting stockings provide a reliable cable installation method which ensures the external cable jacket, outer conductor or foam dielectric is not crushed or distorted during the hoisting process.

These stockings are re-useable time and time again.

The stocking is laced around coaxial cable over a 200mm or 500mm length. The single eyelets allow a high pulling force with the least amount of stress to the coaxial cable.

HS1250

Cable type	1/2" flexible, foam dielectric coaxial cable - ZCG1250 or 1/2" super flexible, foam dielectric coaxial cable - ZCG1250SF
Construction	Non-magnetic, tin coated bronze
Type	Closed
Eyelet	Single



HS7850

Cable type	7/8" coaxial cable
Construction	Non-magnetic, tin coated bronze
Type	Open - includes closing/securing wire
Eyelet	Single



HS1580

Cable type	1-5/8" coaxial cable
Construction	Non-magnetic, tin coated bronze
Type	Open - includes closing/securing wire
Eyelet	Dual