

Fact Sheet

Snatch Block & Cleat - hand tension #99609

This special block is manufactured for global telecommunications companies and often sold through first tier suppliers.

It features a special cam profile to grip broadband fibre optic cable without damaging the fibre. Cables are attached between two fixed points, using a cable block at each end for tension adjustment to aid installation by a single engineer. Supplied worldwide.

Patented design and construction of moulded glass filled nylon and stainless steel with aluminium cleats protects fibre optic cables from harm during installation and rigging. Also used in the bomb disposal industry, this snatch and release pulling design can safely pull suspect articles and packages from a location without risking lives.

Barton Marine manufactures products for a wide range of industrial companies. We can provide certificates of conformity for product or they can be independently tested and certified according to customers needs.

Safe Working Load: 60kg (132lbs)



	Weight:		Length:		Width:		Thickness:		Sheave diameter:		
Part no:	g	oz	mm	inch	mm	inch	mm	inch	mm	inch	Special Aluminium cleat for Fibre Optic Cable
99609	250	8.8	185	7 9/32	100	3 15/16	86	3 25/64	56	2 13/ 64	Yes