RayDius FIBER QUADRANT BLOCK

U-TECK's New RayDius™ Fiber Quadrant Block is designed to protect fiber optic cable during installation.

This product can be used as in Infeed Guide or an Outfeed Guide for Fiber Cable to prevent breakage, which can occur on some standard quadrant blocks. Pulling Diameter of 40" MBD (101cm), 600lbs (2700N) Max Cable Tension Load.

Using a new, gently curving solid design we were able to provide a smooth contour, while maintaining the required bend radius of the Fiber Optic Cable, and eliminating breakage caused from contact pressure.



- Solid, Smooth, Cable Channel for consistent cable travel
- Lightweight, and Durable Design
- Ergonomic Grips for Safe Handling
- 6 CableKeeper slots for securing cable
- All Stainless-Steel Hardware
- Minimum Bend Diameter and Max Load info clearly visible
- Fits most all existing Jamb Skids, Hanger
 Arms, Hanger Blocks, Support Bars, and Pole Brackets

Using a new, gently curving solid design we were able to provide a smooth contour, while maintaining the required band radius of the Fiber Optic Cable, and climinating break

bend radius of the Fiber Optic Cable, and eliminating breakage caused from contact pressure.

This product will fit on all standard Jamb Skids, Hanger Arms, Hanger Blocks, Support Bars and Pole Brackets. The RayDius™ block has 6 unique CableKeeper slots for using Deltec™ strapping or tie wraps when you want to ensure that the cable continues to travel over the block without bouncing off. Using proper tools, such as the RayDius™ will also greatly reduce man hours spent trying to resolve internal cable breakage issues. The RayDius™ is also safer to utilize and lightweight for easier manuvering in small spaces with ergonomic grips molded into the design! Buy with or without the Ballistic Nylon Case!







Ordering Information		
Description:	Product #:	Weight:
RayDius™ Fiber Quadrant Block	59200	9 Lbs
Balistic Nylon Carrying Case w/ padded strap	59225	3.8 Lbs

QUADRANT BLOCK SUPPORT BAR

U-TECK's Quadrant Block Support Bar is ideal when using the RayDius Quadrant Block as a Lip Roller on the edge of a manhole or handhole. This Multi-Position design also works well off the grounds surface to ensure proper cable travel.

Additional bars can be attached for extra stability. This Support Bar holds the Quadrant Block in place while pulling and guiding fiber cables into or out of an underground duct, manholes, or handholes.

Weighing just 6 pounds, this support bar in constructed of Non-Conductive materials and can be used with other Quadrant Blocks on the market as well.

Each Support Bar Bracket has 2 rubber bumpers to prevent slippage once it has been positioned.





Features:

- All NON-CONDUCTIVE materials
- · Lightweight, and Durable Design
- Can be used with most Quadrant Blocks
- Rubber Bumpers Prevent Slippage





Ordering Information

Description:

Ouad Block Support Bar

Product #:

uct #:

59300

Weight:

5.5 Lbs