

Fiber Storage Snowshoe Clamp Racket





The fiber storage snowshoe clamp racket is an element for storing the cable reserve in the connections when aerial fiber optic installations are made. It can be placed directly on the ADSS cable without damaging it thanks to the included accessories.

Racket storage systems for fiber optic cables are designed to become the safest method for the reservation of overhead lines, by the distribution of weights. The protection of the cables against radio of curvature and greater resistance to wind forces, which protects the network of costly damages and interruptions.

## **Features:**

Specifications	
Material	High impact, UV resistant thermoplastic
Weight	0.67 Kgs
Operating Temperature	-40°C to 85°C
Modulus of Elasticity	340Ksi
Dart Impact	565 in/lb
Free Fall Impact	900 in/lb
Deflection Temperature	132°C
Rated Voltage	833N
Nominal Weight	580g
UL Rating	UL94HB

- Fully dielectric to incorporate reinforced thermoplastic clamps
- Utilize self-aligning Direct Attach mounting brakes
- Can be used with wood, steel, or concrete poles
- Figure "8" storage pattern prevents twists in the fiber sheath when stored cable is retrieve for use

## Accessories:

- 2 Pairs of plastic cable holders
- 6 Plastic safety straps
- 4 Screws with washer and lock nut

## OFT-SC1

Fiber Storage Snowshoe Clamp Racket



## **Dimensions:**

