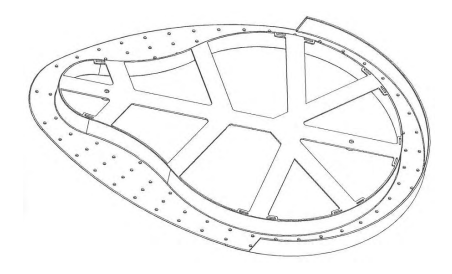


Plastic 10, 16 & 21-inch Sno-Shoes®

Fiber Optic Cable Slack Storage Bracket



Innovative!

Designed to be extremely craft friendly, the 10, 16 and 21-inch Sno-Shoes® are capable of handling the higher fiber count cables and longer wavelengths currently being deployed in the Broadband Industry. Sno-shoes® are used to store additional lengths of fiber along the strand for later use. They also act as a safeguard, protecting the minimum bend radius of the fiber optic cable while establishing proper installation practices. The design of the Sno-Shoe® adds greater functionality and flexibility to the overall unit.

Features

- Non-conductive, molded plastic body increases overall system reliability by eliminating cable damage from the storage device.
- Flexible plastic body absorbs the rigorous shocks associated with strand movement without becoming permanently deformed like many metal devices.
- Available with strand or ADSS mounting (brackets included).
- User friendly design includes:
 - A. Patented Cable TroughTM design allows the installer to simply lay the cable in the trough, leaving both hands free to secure the cable to the unit.
 - B. Oversized slots along the cable troughs to accommodate either tie wraps or stainless steel bands.
 - C. Non-captive area and the multiple holes throughout the cable trough allow for increased water drainage and reduced ice loading.
 - D. Countersunk nut wells allow easy one tool installation.
 - E. An optional stacking kit is available to accommodate multiple cables.

Benefits

- Prevents macrobends in the fiber optic cable.
- Nonconductive body prevents damage to stored cables during lightning or other high voltage conditions.
- Molded plastic body eliminates the cutting hazards presented by metal units.
- Flexible plastic body maintains its shape during aerial strand movements unlike metal
- Eliminates the need for costly slack storage vaults in the fiber plant.
- Establishes proper installation practices within telephone and utility regulations.
- Solves spacing problems on the pole.
- Large trough increases cable storage capacity.

Applications

- Stores slack cable for future use.
- Protectively stores cable during in-line and butt splice applications. It provides sufficient cable length to allow splicing while in a vehicle.
- Used to store cable for emergency repairs.

General Specifications

	10" 5.0 "	<u>16"</u>	<u>21"</u>
Radius	5.0"	8.0"	10.5"
Length	23 7/8"	24-1//8"	32-7/8"
Channel Width	1.0"	1-1/4"	2"
Channel Depth	1.0"	1-3/8"	1-3/4"
Unit Weight	5.0-lbs	6.0-lbs	7-lbs
Mounting Brackets (included)	2	_2	3

Ordering Information

Part Number	Description
2110-SSPTB	1 10" Plastic Sno-shoe® with standard tap brackets
2110-SSPSS	1 10" Plastic Sno-shoe® with ADSS mounting brackets
2116-SSPTB	1 16" Plastic Sno-shoe® with standard tap brackets
2116-SSPSS	1 16" Plastic Sno-shoe® with ADSS mounting brackets
2121-SSPTB	1 21" Plastic Sno-shoe® with standard tap brackets
2121-SSPSS	1 21" Plastic Sno-shoe® with ADSS mounting brackets
71301K	1 2111-SSPK, Stacking kit

Contact Customer Service to place your order or for additional information.