

## Features

- It is suitable for flat/round fiber optic cables.
- No tools are required for installation.
- It can be adjusted by hand to provide the necessary clamping force.
- It provides effective protection for the fiber optic cable, preventing damage from wind, rain, etc.


## Performances

The test methods and performances of this product material are fully compliant with the following international standards:

- ASTM A370 Standard Test Methods and Definitions for Mechanical Testing of Steel Products
- ASTM A240 Standard Specification for Chromium and Chromium-Nickel Stainless Steel Plate, Sheet, and Strip for Pressure Vessels and for General Applications
- ISO 4892-3 Plastics - Methods of Exposure to Laboratory Light Sources
- ASTM D6779 Standard Classification System for and Basis of Specification for Polyamide Molding and Extrusion Materials (PA)


## Specification

Body Material
Hook Material
Dimension
Hook Diameter
Compatible Cable Range

Breaking Load

PA6 (UV Resistance)
Stainless Steel 201
80.5*59*17.8 mm Nominal

4 mm
Round Cable 2-5 mm
Flat Cable 2*(3-5) mm
1.0 KN

## Installation

Insert a drop cable of appropriate size through the main body, then place the wedge and tension the cable. Once the cable is taut, clamp it to secure the wedge in a tightened position. Finally, attach the entire assembly onto a pole bracket or hooks.

Other Model
HC-A10SUV


