

## Pass and Seymour Flexcor® Support Grips Standard Duty, Closed Mesh, Single-Eye Grip, Cable Diameter 0.50 - 0.61 in. Part No. FC050U

FC050U: Standard Duty, Closed Mesh, Single-Eye Grip, Cable Diameter 0.50 - 0.61 inches, Bale Length 7-in, Mesh Length 11-in, Break Strength 770 lbs.



## Features & Benefits

| Closed mesh support grips are used when the end of the cable is accessible.     | Standard duty closed mesh support grips are designed for loads up to 600 lbs.   |
|---|---|
| Vertical runs of no more than 100 ft.   | They are available in a variety of eye styles and cable ranges for supporting electrical and fiber optic cable, metal rods, and tubing. |
| Support grips are woven of corrosion-resistant tinned-<br>stainless steel wire. | Most Flexcor products have UL and/or CSA approvals. Please contact factory for approval information.                                    |
| Bale Length: 7: Mesh Length: 11   |   |

## Specifications

## General Info

| Product Line          | Pass & Seymour   | Country Of Origin   | Mexico  |  |
|-----------------------|--|---------------------|---|--|
| Construction          | Various Types of Pulling, Support and Strain<br>Relief Grips | Application Sector  | Industrial  |  |
| Standard              | UL/CSA Approval (consult factory)                            |                     |   |  |
| Dimensions            |  |                     |   |  |
| Product Width US      | 0.62 in  | Product Length US   | 10.0 in   |  |
| Listing Agencies / 3r | d Party Agencies   |                     |   |  |
| CSA Listed            | Yes  | CSA File Number     | 67507   |  |
| Technical Informatio  | n  |                     |   |  |
| Maximum Cable Range   | 0.5 in   | Minimum Cable Range | 0.61 in   |  |
| Capacity              | Various Cable Diameter Ranges                                | Mounting            | Consult the Factory for Mounting<br>Recommendations |  |
| Load                  | Approx. Break Strength: 770                                  |                     |   |  |
|                       |  |                     |   |  |