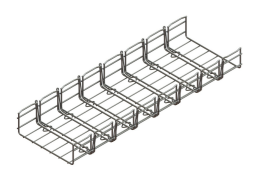


## Cablofil CabloBend105/300EZ

Part No. 945467



Every data center requires numerous cable tray bends and drops sometimes thousands in just one installation. With traditional cutting and bending, each drop can take over four hours to complete. With Cablobend Systems, you have the freedom to flexibly create the bends and drops that you need. No more cutting unless shortening the length.

## Features & Benefits

Adjustable mesh tray fitting.

Shrink your installation time to just minutes per bend with zero cutting required on thousands of bends in a single project.

Available in three heights (2"", 4"" and 6""), five widths (6"", 8"", 12"", 18"" and 24"") and two finishes (EZ and BL).

Rigidity clips included to fasten sections together for added strength Pre-made and pre-assembled for increased prefab depending on your needs.

Easy-to-bend flex wires. The quickest up-and-down bends in the industry.

Wide range of adjustability. Vertical and horizontal angle adjustability to 90° to fit any configuration.

Safer installation, no need for cutting tools and less time on elevated areas for installation.

efficiency.

## Specifications

## General Info Product Line Cablofil Color Silver Finish ΕZ **UPC** Number 800388484535 Country Of Origin **United States Application Sector** Commercial, Industrial Bends Туре **Dimensions** Product Width US 12.0 in Product Weight US 5.41 lb Product Volume US 1.111 cu ft Product Depth US 23.0 in

| Product Height US                     | 4.0 in |               |     |
|---------------------------------------|--------|---------------|-----|
| Listing Agencies / 3rd Party Agencies |        |               |     |
| cULus Listed                          | Yes    |               |     |
| Trade Programs                        |        |               |     |
| BAA                                   | Yes    | TAA Compliant | Yes |
| Additional Information                |        |               |     |
| RoHS Compliant                        | Yes    |               |     |