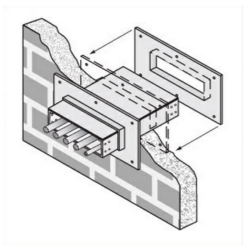


Cablofil 4H Wall Penetration Sleeve Part No. P082711



Fabricated cable tray wall sleeves from Legrand, provide safe, rigid and aesthetically pleasing support at a wall requiring cables to continue through the wall. Legrand wall sleeves, WPS, are an economical alternative to the support and finish issues of having cable tray penetrate wall and/or floor. This WPS system provides a rigid support for cable tray. After the sleeve is placed in the wall or floor, the loose collar slides over it. Hardware for the tray connection only is included. Hardware required to mount sleeves to the wall or floor is not included.

## Features & Benefits

Provides a rigid support for cable tray at wall penetrations

Will fit walls up to 8" thick

Bonding jumper or ground wire should be in stalled through the pan between the aluminum cable trays on each side of the wall sleeve Overall length of the sleeve is 20"

The opening in thew wall should be within 1" of the normal height and width of the cable tray

Two pairs of splice plates and fasteners are included for tray attachment

## Specifications

## General Info

| Product Line       | Cablofil               | Finish            | Hot Dipped Galvanized after<br>Fabrication |
|--------------------|------------------------|-------------------|--------------------------------------------|
| UPC Number         | 800388466166           | Country Of Origin | Mexico                                     |
| Application Sector | Commercial, Industrial | Туре              | Wall Penetration Sleeve                    |
| Dimensions         |                        |                   |                                            |
| Product Width US   | 36.0 in                | Product Weight US | 59.94 lb                                   |
| Product Volume US  | 4.167 cu ft            | Product Depth US  | 20.0 in                                    |
| Product Height US  | 10.0 in                |                   |                                            |

## Trade Programs

BAA