

# PRODUCT SPECIFICATIONS

## Vertical Cable Manager

June 2021

### TECHNICAL SPECIFICATIONS

#### Vertical Cable Manager

The Vertical Cable Manager is a multi-directional cable manager designed for height-adjustable tables up to 51" high. Each kit includes 63 plastic links, a top connector, two screws, a three-link magnetic piece and one base plate. Reference "Dimensions" image below for cable manager capacity.

#### Top Mounting Plate

The top mounting plate is injection-molded polypropylene, 2.18" long by 1" wide and 0.61" high. The mounting plate is either mounted to the underside of the worksurface or positioned inside an access hole of a wire trough.

#### Cable Links

Cable Links are injection-molded polypropylene, 2.38" long by 1.39" wide and 0.75" deep. Links simply snap onto one another to achieve the desired height. Cable links assemble with three options of flexibility depending on how far each link is inserted into the next. The farther each link is inserted, the less flexible the vertical cable manager assembly will be. Wires are fed from the worksurface, through the links to the anchor on the floor.

#### Dumbbell Connector

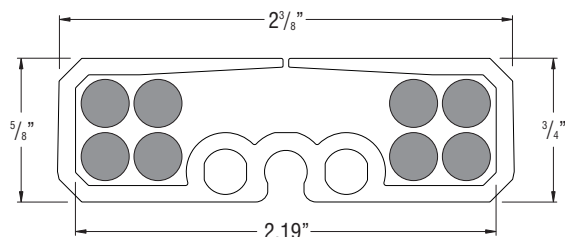
Dumbbell connector is injection-molded polypropylene. One end of the connector snaps into the anchor, and the other end snaps into the vertical cable manager link.

#### Anchor

Anchor is constructed of ABS plastic, 5.19" long by 3.57" wide and 1.04" high. Anchor is weighted internally, has four dumbbell connection points, allowing two different anchor orientation options on the floor.



### DIMENSIONS



Note: 1/4" dia. cables shown in cavity as reference.

#### Cable Manager Cross Section