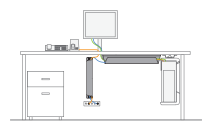
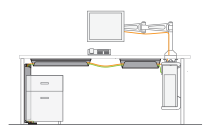
# **NeatLinks Instructions**

#### **Suggested Configurations, Continued**



3. Install large-diameter 24" channel horizontally, below desktop. Position small-diameter 17" channel vertically by nearby wall outlet or CPU.

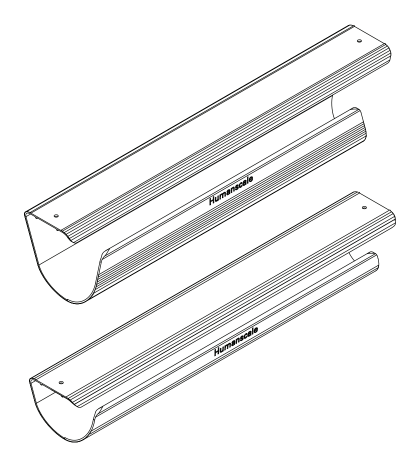


4. Install large-diameter 17" channel and small-diameter 24" channel horizontally, from end-to-end, below desktop. Position second small-diameter 24" channel vertically, above floor outlet.



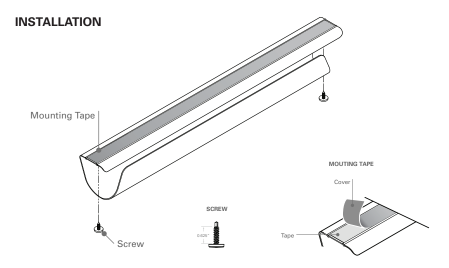
# NeatLinks™

## Installation Instructions





## **NeatLinks Instructions**



#### Install with Screws

- 1. Determine NeatLinks mounting position.
- 2. Locate two pre-drilled holes in flat side of NeatLinks channel.
- 3. Insert screws from inside of channel and drill into mounting surface. Wall anchors are recommended for drywall/hollow wall installations.
- 4. Route cables, power strips and ballasts as needed.

**Install with Tape** (Recommended only for smooth, non-porous surfaces such as laminate, glass or polyurethane-coated wood. Do not use tape on unfinished wood or wood composites such as MDF.)

Note: NeatLinks mounting tape is permanent. Please take care when installing.

- 1. Determine NeatLinks mounting position.
- 2. Locate tape on flat surface of NeatLinks channel.
- 3. Peel protective cover from tape to expose glue.
- Press adhesive side of NeatLinks channel firmly in place on desired mounting surface.
- 5. Allow adhesive to cure for 72 hours.
- 6. Route cables, power strips and ballasts as needed. Tape can support 8 lbs. of equipment for 10 years or more.

## **NeatLinks Instructions**

#### **CONFIGURATION BASICS**

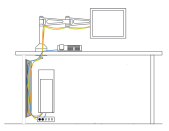


Store power strips and ballasts in horizontally mounted large-diameter NeatLinks.

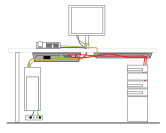


Route cables through horizontally or vertically mounted small-diameter NeatLinks.

#### **Suggested Configurations**



1. Install small-diameter 24" channel vertically, by nearby wall outlet or CPU.



2. Install large-diameter 17" channel and small-diameter 24" channel horizontally, from end-to-end, below desktop.