

Amphenol introduces one of the most innovative and imaginative cable management solutions in the world! With easy assembly and installation, the 2" FlexTrax™ is a flexible cable manager that enables quick access to cables for rapid changes in complex routing applications. The track design enables high visibility to cable management capacity and measures 2" x 2" x 1ft.



Key Benefits

Adaptable

- Snap multiple sections together to create any length
- Mounting accessories can attach to the rear or side walls for maximum versatility
- Can be trimmed to custom lengths with side-cutters

Secure

- Multiple clamping options to a variety of surfaces
- Gates overlap to securely contain cables
- Detents hold gates in closed position
- Optional latch provides a positive locking latch

Durable

- Strong, polypropylene material
- Flame extinguishing rating (UL94 V-0)
- Strong framework with high impact resistance
- Can be routed in complex paths
- Shape can be changed as needed

Other Unique Benefits

- Gates can open and close when channel is flexed
- Patented design
- Can be stretched or compressed to line up with existing holes
- Cables can exit through a hole or gates can be removed
- Easily see cables and available capacity



Applications

FlexTrax™ is suitable for a variety of indoor applications such as:

- Slotted duct replacement
- Split-tube replacement
- Vertical cable manager (on a 2-post rack or inside a 4-post cabinet)
- Desk cable management



Ordering Information

Part Number	Description	Comments
FLX2-1FT	2" FlexTrax 1' Section with Clips	Two pre-attached mounting clips have a hole for a screw, or can snap into the C-clamp



Fig. 1: FLX2-1FT

Accessories

Part Number	Description	Comments
FLX2-END-CLAMP	2" FlexTrax End Clamp	For use with thin flat surfaces
FLX2-C-CLAMP	2" FlexTrax C-Clamp	Attaches to mounting clip on FLX2-1FT
FLX2-LATCH-10	2" FlexTrax Latch (10 pack)	Use one Latch per 1FT section or as needed
FLX2-BRKT-KIT-10	2" FlexTrax L-Bracket Hardware Kit (10 pack)	Standard vertical spacing is every 10RU



Fig. 2: FLX2-END-CLAMP



Fig. 3: FLX2-C-CLAMP



Fig. 4: FLX2-LATCH-10

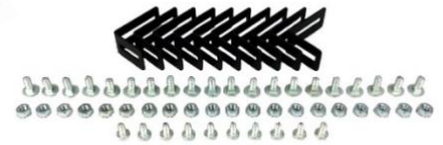


Fig. 5: FLX2-BRKT-KIT-10

