Flex 12[™] | System Components Flex 12[™] Trac System

Flex 12™ Trac Sections

The Flex 12 unique trac construction combines a flexible insulating core that separates two flat aluminum conductors. Can be field cut and curved (see Layout & Installation Guidelines section). 25-amp capacity.



Key Features:

- Attractive satin aluminum finish
- Can be used in straight sections or field curved see below for trac bending machine
- 25-amp capacity (12V or 24V) for long, economical runs up to 600 watts per circuit
- Available in 4' and 8' lengths
- Connectors that electrically and/or mechanically join trac sections into longer runs
- Can be cut to length by installer

Catalog #	Finish	Description	Dimensions
TF4SL TF8SL	Silver Silver	4' trac (actual length 48") 8' trac (actual length 96")	→ ← 1/8"
TFW4SL	Silver	4' wave trac (actual length 46 1/8")	1 3/8"

Portable Bending Machine



Catalog # JLG-B100

Finish Silver

Finish

Silver

Description

- Portable Bending Machine for flexible trac and rail
- Bends Juno Flex 12 and MonoLine trac
- Clamps to a work surface
- Easily makes smooth, repeatable bends
- Comes with durable carrying case

End Cover



Catalog # TF30SL

Description

- Optional vinyl-dipped sleeve protects end of trac
- One End Cover per package



Connectors



Straight Connector

Catalog # TF23SL

Finish Silver

Description

• Electrically and/or mechanically joins two sections of trac





Right Angle (90°) Connector

Catalog # TF24SL

Finish Silver

Description

• Electrically and/or mechanically joins two sections of trac at a right angle (90°)

