

# FIRSTFLEX RUNPOROLLERS

The innovative cable routing system



## APPLICATIONS:

- Provides safe and efficient cable routing for all cable trays.
- Prevents material damage, especially for sensitive data cables.
- Ensures smooth cable pulling through channel curves and height differences.
- Ideal for handling special cables and varying tray configurations.
- Lightweight and portable for easy assembly and dismantling.

## CONSTRUCTION:

- Robust and durable materials for long-term use.
- Optimised roller arrangement for minimal resistance.
- Secure clamping mechanism (max. clamping width: 48 mm).



## PRODUCT FEATURES:

- Compact and ergonomic design for easy handling.
- Smooth-running guide rollers for resistance-free cable transfer.
- Supports cables up to 38mm diameter.
- Low weight (0.85 kg) allows for use on light cable trays.
- Supplied in a professional carrying bag or hard case.



RUNPOROLL03



RUNPOROLL05



RUNPOROLL10

Code	Description	Max clamping width	Width (widest point)	Length (Min - Max)	Height	Weight (each)
RUNPOROLL03	3 pack with carry bag	48 mm	65 mm	331 - 379 mm	148 mm	850 gms
RUNPOROLL05	5 pack with hard case	48 mm	65 mm	331 - 379 mm	148 mm	850 gms
RUNPOROLL10	10 pack with hard case	48 mm	65 mm	331 - 379 mm	148 mm	850 gms

Firstflex Cables has taken every precaution to ensure accurate information on this data page, but accept no liability for any errors or omissions. Firstflex Cables reserves the right to modify specifications at any time.

