

BLACK JACKET™

The Light-Duty Alternative to Yellow Jacket®

Features

- Rounded dividers to protect cables from snags or tears
- T-connectors are compatible with other cable protector brands
- Hinged lid for easy loading
- Manufactured of cast molded polyurethane
- Diamond plate texture increases traction
- Distinctive bright black and yellow colors
- Components to fit any protection need
- Easy setup and take down
- Compact design for quick storage



Typical Applications

- Indoor Sporting Venues
- Convention Centers
- Movie Sets
- TV Stations
- Medical Centers
- Universities
- Shopping Malls
- Indoor Events

Black Jacket's "egg crate" construction is designed for heavy volume foot traffic and low speed, light volume vehicular traffic; for lighter loads up to 10,000 lbs. per axle.

Black Jacket has the resilience, hardness and impact resistance polyurethane is known for and is not affected by oil, chemicals or solvents.

Modular 3-foot sections with 5 channel configurations to span whatever length of protection is needed.

Accessories

The most common accessory is the end boot. Also available are T-sections and "Y" for left and right turns.

Installation Guide

Visualize the path of your run. Inspect area for safety hazards. Lay the cable protectors in place following your proposed cable path, spacing the cable protectors 6" apart at the connectors.

When it is time to connect the run, align female keys over male keys. Use foot to work female keys down around male keys. Open cover and install cables into channels. Close cover flush with base.

Test installation for intended use. Periodically inspect installation.

ASK...

- Why is the product being used?
- How and where do you plan to use the Black Jacket?
- What is being protected?
- How many cables?
- Will vehicular or pedestrian traffic be encountered?
- Will wheelchairs, equipment carts or strollers be encountered?
- Will you require accessories such as turns, Y's or intersections?

