

## **OVERVIEW**

The Cable Bridge 490 Bolt Down is designed for maximum protection and easy organization of cables in high-traffic areas. Its durable rubber construction ensures it can withstand heavy use while keeping cables safe from wear and tear.

The nonslip base and cover provide a stable, secure solution that prevents accidents caused by shifting or exposed cables. Sloped edges make it smooth for vehicles and pedestrians to pass over, minimizing any disruptions. Plus, its interlocking design allows for easy customization and expansion, making it perfect for any space.

With a screw-down lid and bolt-down installation, this solution offers longlasting, reliable cable management that works with all traffic types. Whether in a warehouse or on a busy site, the Cable Bridge 490 is built to last and keep operations running smoothly. Be sure to include warning signs with the bridge, letting drivers know to slow to 8km / 5mph.

## **PRODUCT FEATURES**

- > Ensure smooth traffic flow with sloped edges for seamless movement.
- > Enhanced safety with non-slip base and cover, preventing shifting and minimising trips.
- Customise and expand the bridge as required with the unique interlocking design.
- > Offers a long-term solution with a screw down lid and bolt-down installation.

sales@pittman.ie IRELAND www.pittman.ie

www.pittman.uk • sales@pittman.uk

## **TECHNICAL DATA**

SPECIFICATION	DETAILS
Material:	Polypropylene Copolymer (PPC)
Color:	Black & Yellow
Length:	500mm
Height:	75mm
Width:	490mm
Channel Capacity:	50 x 50mm
Weight	8.7kg
Applications	Suitable for use on construction sites, factories, warehouses, airports, and areas with all traffic types.



Modular System
Join multiple units
together to form the
length needed.



Unique Connectors
The dog bone
connectors allow for
easy connection and
installation.



## **INSTRUCTIONS FOR USE**

- **1. Choose the Installation Surface:** The bollard can be securely bolted into concrete, tarmac, or asphalt using the provided hardware.
- **2. Mark the Holes:** Place the bollard firmly on the ground in the desired position. Use the bollard as a guide to mark the locations for the hardware holes.
- **3. Drill the Holes:** Move the bollard aside and drill holes where you marked.
- **4. Install the Bollard:** Line up the bollard with the drilled holes. Then, bolt it securely into place.
- **5. Ready for Use:** Once installed, the bollard is ready to use immediately.

