

ROBUST, SOLID-RUBBER CABLE BRIDGES

PART NO: 39870042

FEATURES AND BENEFITS

- SBR / NBR rubber material
- Axle load 0.2 t / 9 t
- Non-slip surface
- End piece with four channel
- High self-weight, very stable coating,
- Non-conductive and up to 110 kV of dielectric strength
- Resistant to acids and alkalis, UV and heat resistant



Specifications	
Number of channels	Four
Integrated connector	No
COLOR	BLACK
Channels size	(2x) 2.05" x 2.05" OR 52MM x 52MM
	AND (2x) 2.05" x 1.81" OR 52MM x 46MM
Dimensions	L11.81" W 23.23" H 3.07" OR
	L 300MM W 590MM X H 78MM
Weight	14.5 lbs.

DESCRIPTION:

A cable raceway or cable bridge is an enclosed conduit that forms a physical pathway for electrical wiring. Cable Raceways protect wires and cables from heat, humidity, corrosion, water intrusion and general physical threats. Made from heavy-duty SNR/NBR rubber, our cable protectors can withstand a load capacity of up to 9 tons and truck traffic at a max speed of 6 m/h ensuring cables remain safely housed against heavy volumes of vehicle or pedestrian traffic. Perfect for construction sites, entertainment, manufacturing or anywhere you need temporary power distribution.

