

# CABLE PROTECTORS

Get the vast amount of cables to your FOH on big events with the help of our cable bridges. Designed for use in high traffic areas, these cable protectors prevent your cables from being run over by pedestrians or vehicles while also protecting against trip hazards. Two versions are available, a budget friendly rubber one and a stronger version made out of Polyurethane.



# KEY FEATURES

#### **Sturdy construction**

Our Polyurethane cable protectors feature a PU base and lid, making them lighter but more resilient against frequent impact and extreme weather conditions.

### Interlocking system

Using their T-shaped connectors, the cable bridges can be easily connected to each other to form a continuous ramped protector.

#### Non-slip textured surface

The five bar tread, slip-resistant surface ensures an optimal traction for both pedestrians and vehicles.

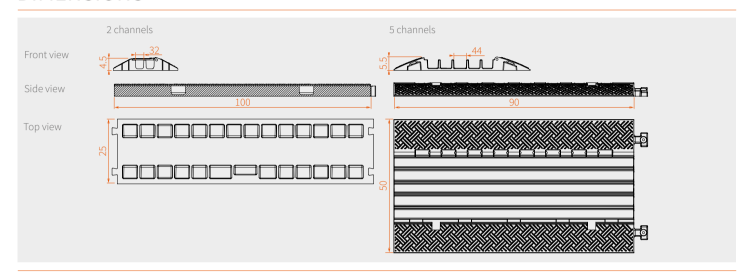
www.admiralstaging.com

# **TECHNICAL DATA**

Article code:		KPA100LD2	KPA090LD5	KPA090LD5PU
No channels:		2	5	5
Certified:		EN61537:2007	EN61537:2007	EN13501-1:2007
Proof load		30 kN	45 kN	45 kN
Material:	base:	rubber	rubber	polyurethane
	lid:	PVC	PVC	polyurethane
Dimensions cm:		100 x 25 x 4,5	90 x 50 x 5,5	90 x 50 x 5,5
Colour:	base:	black		
	lid:	yellow		

<sup>\*</sup>NOTE: The Admiral rubber cable bridges can interlink with our Polyurethane bridges; however, there is a slight height difference between the two versions.

# **DIMENSIONS**



# Corner rubber cable bridges

Article code:		KPA040LH2	KPA040RH2	KPA031LH5	KPA031RH5
Type of corner:		left	right	left	right
No channels:		2	2	5	5
Certified:		EN61537:2007			
Proof load:		30 kN	30 kN	45 kN	45 kN
Material:	base:	rubber			
	lid:	PVC			
Dimensions mm:		400 x 200 x 4.5	400 x 200 x 4.5	306.85 x 200 5.5	306.85 x 200 5.5
Colour:	base:	black			
	lid:	yellow			

# **DIMENSIONS**

