

Cable Protection System



- CABLE PROTECTION SYSTEM -

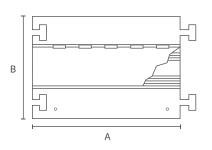


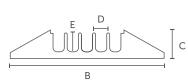
GUIDE CABLES SAFELY ACROSS WORK SITE

- Protect your cables, cords, and hose lines from pedestrian traffic, vehicle traffic and heavy-duty equipment movement
- Ideal for local events, festivals, sporting events, construction sites, conventions centers, manufacturing floor, or warehouse
- Cost-effective solution helps prevent damage caused by wire vibration, contact with other heat producing equipment or from tripping/cable pull
- Improve accessibility



CABLE PROTECTION SYSTEM COMPONENTS





Part Number	Description	A-Length	B-Width	C-Height	D-Channel Width	E-Channel Height	Weight
WECP5C36SBL	Industrial duty 5-slot,	36 in	17.25 in	2.00 in	1.36 in	1.27 in	20.6 lbs.
	36 in straight section	91 cm	44 cm	5.1 cm	3.5 cm	3.2 cm	9.3 kg.

RIAL	Straight Body	UV resistant, stabilized polyurethane		
MATERIAL	Hinges	Reinforced fiberglass		
MAX LOAD PER TIRE	WECP5C36SBL	13,500 lbs. @ 70° F (6,123 kg @ 21° C)		
MAX LOAD PER AXLE	WECP5C36SBL	27,000 lbs. @ 70° F (12,247 kg @ 21° C)		

Cord Type	Voltage	WECP5C36SBL (1.25" Max Diameter)
SOOW Portable Cord	600V	2/4
SOOW Control Cord	600V	12/20, 14/24, 16/44
Type W Single Conductor	2000V	350 MCM
Type W Multi-Conductor Power	2000V	2/2, 4/4, 6/5
Type SC Single Conductor	600V	>4/0
Welding Single Conductor	600V	500 MCM
Type G Multi-Conductor	2000V	G-4/4

OPERATING TEMPERATURE

-40 °F to +120 °F (-40 °C to +49 °C)

CHEMICAL RESISTANCE

Tested for compatibility with common motor oils, gasoline and diesel fuel. Limited resistance to brake fluids and other chemicals.