# HANDI-PROTECTORS

## CABLE AND HOSE BRIDGE SYSTEMS

# FOR HEAVY DUTY INDUSTRIAL AND FIRE SERVICES APPLICATIONS

Federal Supply Schedule Contract No. GS-07F-0301J Cage Code 032T9

Cable and Hose Bridge Systems provide protection for valuable cable and hose lines while ensuring a method of safe passage for vehicles. They replace wooden and metal fabricated ramps. High density, all weather urethane construction protects from damage by physical pressure, and reduces cable and hose maintenance and replacement costs. Cable and Hose Bridge Systems can be used to protect hose lines up to 6.5" diameter. The lightweight, modular design of inter-locking, 16" wide sections provides multi-length flexibility. Cable and Hose Bridge Systems are intended for temporary installations only.

#### CABLE AND HOSE BRIDGE SYSTEM

#### Features & Benefits

Polyurethane Construction is High Load-Bearing, and Abrasion, impact, and weather resistant. Multiple Tunnel Choices accommodate fully charged hose lines and cables of various diameters. Diamond Plate Surface Increases traction.

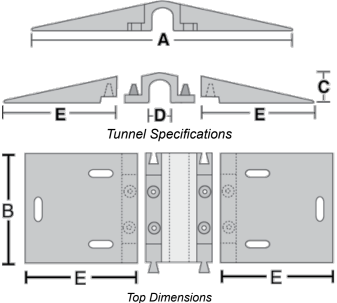
Yellow Caution Color for High visibility. Modular Interlocking Design is Lightweight; Easy to transport, setup, breakdown, and store; Multi-length configurations. Built-in Handholds allow for handling with ease and double as attachment points for mounting brackets.

Material: Polyurethane (UV stabilized)
Operating Temperature: -40F to 120F (-40C to 48C)



Handi-Ramp

Cable and Hose Bridge System



Each Hose Bridge System consists of: 1 tunnel. 2 ramps

		5	- <b>,</b>					- ,		1
Cautio	n: Veh	icle cr	ossing	Hos	e Bri	dge S	Syste	em m	ust	have
clearar	nce of	areate	er than	brid	ae he	iaht.				

Model	Description	A-Bridge Length	B-Bridge Width	C-Bridge Height	D-Tunnel Diameter	E-Ramp Length	System Weight	Load Capacity Min. Footprint in. (mm)	Max Load Per Tire 75F (23.9C)
HB2025	Bridge for 2 in. and 2.5 in. Hose Lines	35 in. 689 mm	16 in. 406 mm	4.25 in. 108 mm	3 in. 76.2 mm	15 in. 381 mm	32 lbs. 14.5 kg	7x7 (178x178)	23,700 lbs. (10,750 kg)
HB3035	Bridge for 3 in. and 3.5 in. Hose Lines	39 in. 991 mm	16 in. 406 mm	5.31 in. 135 mm	3.5 in. 88.9 mm	16 in. 406 mm	40 lbs. 18.1 kg	7x7 (178x178)	19,800 lbs. (8,981 kg)
HB4045	Bridge for 4 in. and 4.5 in. Hose Lines	44 in. 1118 mm	16 in. 406 mm	6.5 in. 165 mm	4.5 in. 114.3 mm	18 in. 457 mm	50 lbs. 22.7 kg	7x7 (178x178)	19,300 lbs. (8,754 kg)
HB5060	Bridge for 5 in. and 6 in. Hose Lines	52 in. 1321 mm	16 in. 406 mm	8 in. 203 mm	6.5 in. 165.1 mm	22.38 in. 568 mm	92 lbs. 41.7 kg	7x7 (178x178)	17,100 lbs. (7,757 kg)

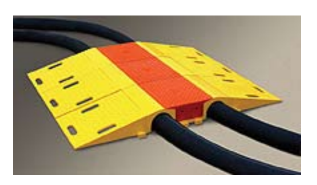
### Handi-Ramp°

### The First Name in Accessibility Since 1958

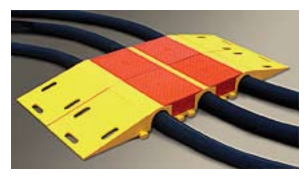
510 North Avenue, Libertyville, IL 60048 • Phone: (800) 876-RAMP • FAX: (847) 816-8866 • www.handiramp.com

CREATE YOUR OWN CUSTOM BRIDGE SYSTEM By ordering tunnel connectors and individual components separately.

Model	Description	Weight
UHB2025T (Each)	Tunnel Only for up to 3 in. Lines	15 lbs. (6.8 kg)
UHB4045T (Each)	Tunnel Only for up to 4.5 in. Lines	21 lbs. (9.5 kg)
UHB2025R (Pair)	Ramps Only for UHB2025T Tunnel	18 lbs. (8.2 kg)
UHB4045R (Pair)	Ramps Only for UHB4045T Tunnel	30 lbs. (13.6 kg)
UHB2025TC (Each)	Tunnel Connector Only for UHB2025T Tunnel	11 lbs. (5 kg)
UHB4045TC (Each)	Tunnel Connector Only for UHB4045T Tunnel	21 lbs. (9.5 kg)
UHB3035T (Each)	Tunnel Only for up to 3.5 in. Lines	17 lbs. (7.7 kg)
UHB5060T (Each)	Tunnel Only for up to 6.5 in. Lines	32 lbs. (14.5 kg)
UHB3035R (Pair)	Ramps Only for UHB3035T Tunnel	22 lbs. (10 kg)
UHB5060R (Pair)	Ramps Only for UHB5060T Tunnel	58 lbs. (26.3kg)
UHB3035TC (Each)	Tunnel Connector Only for UHB3035T Tunnel	16 lbs. (7.3 kg)
UHB5060TC (Each)	Tunnel Connector Only for UHB5060T Tunnel	26 lbs. (11.8 kg)

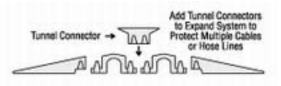


Handi-Ramp®



Durable, polyurethane material makes these hose protectors long-lasting and a valuable asset for any application

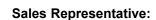






visit us on the web to view all our products:







The First Name in Accessibility Since 1958

510 North Avenue, Libertyville, IL 60048 • Phone: (800) 876-RAMP • FAX: (847) 816-8866 • www.handiramp.com