

# HOSE Hose Accessories



**A better way to secure and transport hose!**

Safety Bump (Male)



Safety Bump (Female)



## Safety Bump™ and Safety Lock™ for Cam & Groove Fittings

- Safety Bumps feature sturdy handles that make pulling hose easy
- Safety Locks secure cam lock ears so they don't pop open during transport

Safety Bumps and Safety Locks for cam and groove fittings provide a simple solution for securing and transporting hose.

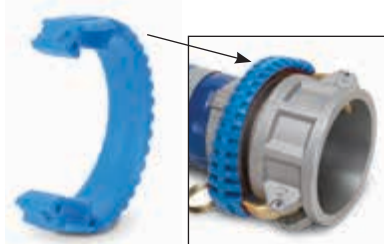
**Safety Bumps** feature a comfortable, sturdy handle and a "bump" that attaches to any standard cam and groove fitting. Use them as an alternative to traditional cam and groove caps and plugs. Trust us—they make hose transportation a whole lot easier!

**Safety Locks** offer an efficient, inexpensive way to secure cam lock ears so they don't pop open during transportation. Installation is easy—just clip these heavy-duty C-shaped locks in place over cam lock ears, and you're good to go. These locks are a big step up from tie straps and Velcro®!

DESCRIPTION	STOCK #	EACH
<b>SAFETY BUMPS</b>		
2" Male	22381	\$
2" Female	22382	
3" Male	22383	
3" Female	22384	
4" Male	22385	
4" Female	22386	

### SAFETY LOCKS

2"	22387	\$
3"	22388	
4"	22389	



Safety Locks keep cam lock ears in place!

## Protect hose from truck damage

88569



## Hose Jumper™ Hose Bridges

- Protect hose up to 8" in diameter
- Modular design fits almost any configuration
- Made from recycled plastics



Hose Jumper Hose Bridges let trucks travel over your hose without causing damage. Modular interlocking design ensures easy setup, disassembly, transport and storage. Choose from standard bridges for hose up to 5" in diameter, or super bridges for hose up to 8" in diameter.

**Optional bridge extenders** widen your hose bridge (no hose capacity). **Optional bridge joiners** allow side-by-side connection of two or more bridges. Order two joiners for each lateral bridge connection—two bridges require two joiners, three bridges require four joiners, four bridges require six joiners, etc.

**Note:** Due to vehicle clearance requirements, the Super Bridge is designed for truck use only.

**Shipping:** Ships motor freight.



Shown with optional bridge extender (center) and bridge joiners.

	Standard Bridge	Super Bridge
<b>Capacity:</b>	7000 lbs/tire; 14,000 lbs/axle	7000 lbs/tire; 14,000 lbs/axle
<b>Dimensions:</b>	70"L x 24 1/2"W x 6 3/4"H	126"L x 24 1/2"W x 12 1/4"H
<b>Weight:</b>	208 lbs	500 lbs
<b>Hose size:</b>	two each of 3", 4" & 5"	two each of 3", 4", 5", 6" & 8"

DESCRIPTION	STOCK #	EACH
Standard Hose Jumper Bridge, 4 Pieces	88569	\$
Super Hose Jumper Bridge, 6 Pieces	88570	

### OPTIONAL ACCESSORIES

Bridge Extender, 2 Pieces, Each 24"W	88587	\$
Bridge Joiner, 1 Piece (2 Required per Lateral Bridge Connection)	88573	

## Portable Hose Ramps

- Protect up to 3" hose, pipe or cable from traffic
- Heavy-duty sectional design for easy portability

Maintain traffic flow while protecting hose, pipe or cable. One-piece double ramp sections with center trough hold pipe and hose diameters up to the equivalent of 3" fire hose.

Kit includes six 2-ft sections. Each section attaches to the next using included clips—no tools required! Assembled hose ramp is 12 feet long, enough for one lane of traffic. Buy additional kits to cover an entire street.

Ramps conform to any street surface and have serrated edges to prevent drifting with use. Sections are stackable, making them easy to transport and assemble.

**Shipping:** Quantities of 4+ ship motor freight.

DESCRIPTION	STOCK #	EACH
Portable Hose Ramp	25411	\$



Ramp withstands loads up to 45,000 lbs per wheel!

<b>Material:</b>	1/4" 5052 aluminum
<b>Capacity:</b>	45,000 lbs per wheel
<b>Dimensions:</b>	24"L x 18"W x 3 1/4"H
<b>Weight:</b>	15 lbs per section
<b>Hose, pipe or cable size:</b>	3" in trough; 2 1/2" underneath sides