

Rubber Fab's Golden Bridge

Rubber Fab's new and improved Golden Bridge hose support system has a new two piece design made with an impact and abrasion resistant thermo plastic, making it lightweight, yet strong as ever.

The Golden Bridge is a heavy duty, safety yellow, hose support that easily bolts together over any hose or stainless steel piping system. A series of bridges elevate the hose or pipe off the floor keeping it clean, reducing wear and tear on the cover, and preventing damage to the sanitary end connections. And when it's time for wash down, the Golden Bridge prevents damming allowing C.I.P. solutions and wash water to reach the floor drain. A benefit that helps prevent bacterial growth on the hose.

The Rubber Fab Golden Bridge provides safety features that are a must in any active production facility. The open-face "handle" design is easy to grab for hose positioning and the safety yellow coating is not only easy to clean, it's hard to miss!

FEATURES

- · Safety yellow for high visibility
- Easy installation new two piece design
- Supports and elevates hose and sanitary stainless steel piping systems
- Eliminates hose abrasion
- Protects hose fittings from damage
- Open face design eliminates bacterial entrapment during wash down allowing wash fluids to reach floor drain
- Raised design lifts hose and stainless steel piping off floor stopping damming and preventing bacterial growth
- Easy grip handle aides in hose and ss pipe movement, placement and handling
- Protects floor from damage

MATERIAL AVAILABLE

High Impact/Abrasion Resistant HDPE Thermo Plastic

SIZES AVAILABLE

 Designed to work with 1"-4" Hoses and Stainless Steel Piping Systems

Part Number	Hose Size	Size	Assembled Weight
GOLDENBRIDGE-8-16-NM	1.35" to 1.60" OD	8"	1 lb
GOLDENBRIDGE-8-24-NM	1.97" to 2.20" OD	8"	1 lb
GOLDENBRIDGE-8-32-NM	2.48" to 2.70" OD	8"	1 lb
GOLDENBRIDGE-10-40-NM	3.10" to 3.30" OD	10"	1.35 lb
GOLDENBRIDGE-10-48-NM	3.52" to 3.90" OD	10"	1.35 lb
GOLDENBRIDGE-10-64-NM	4.60" to 4.90" OD	10"	1.35 lb

