

HoseGard™



Chemical and Corrosion Resistant HDPE HoseGard

Protection for Your Hose

Production, service, loading, and unloading areas can be harsh environments for transfer hoses, where abrasive pavement and sharp gravel can damage your hose or hose ends. HoseGard™ protects your investment by taking the beating while your hose ends stay off the ground, ensuring a clean tight connection every time.

HoseGard features a hard, smooth finish and is constructed of corrosion and chemical resistant HDPE material. HoseGard's durable construction resists damage from abrasive or corrosive environments and reduces wear by elevating the hose and hose ends. HoseGard protects hose ends from ground contact and elevates the hose cover during operation. This results in longer service life and a cost savings compared to purchasing replacement hoses.

Ease of Handling and Movement

HoseGard's lightweight, two-piece design with stainless steel socket head cap screws installs easily on your hose, stays in place allowing the hose to slide across the floor. The built-in handle facilitates movement, placement and carrying of the hose, while protecting workers from ergonomic-related injuries and associated costs.

Features and Benefits

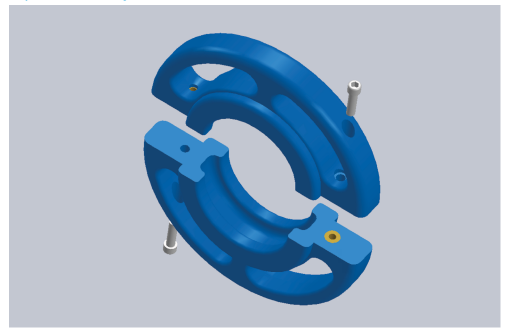
- Designed to elevate the hose to keep it clean and reduce wear and tear
- Protects hose to increase hose service life
- Two-piece design for easy installation
- Stays in place and slides across the floor for easy handling
- Built-in handle for more ergonomic movement and placement
- Robust construction resists damage
- Bright blue or yellow colors for high visibility
- Lightweight
- Patented design (Patent number D724705)

Typical Applications

- Food
- Beverage
- Dairy
- Cosmetics
- Personal hygiene
- · Chemical transfer
- Solvent transfer
- CO² transfer



Exploded Assembly View of HoseGard



Available Colors

- Blue
- Yellow

Quick Attachment/ Removal Option

For certain applications where it may be necessary for the HoseGard to be removed frequently from the hose, we offer an option for quick attachment and removal using pins or quick release T-Handles. No tools are required.

Please contact Customer Service for additional details.

Part Number		Hose ID Size		Hose OD Size		Weight	
Blue	Yellow	(in)	(mm)	(in)	(mm)	(lb)	(kg)
HG150B	HG150Y	1-1/2	38.1	2-5/32	54.8	1.9	0.86
HG200B	HG200Y	2	50.8	2-21/32	67.5	1.8	0.82
HG250B	HG250Y	2-1/2	63.5	3-6/32	81.0	1.7	0.77
HG300B	HG300Y	3	76.2	3-24/32	95.3	1.6	0.73
HG400B	HG400Y	4	101.6	4-24/32	120.7	1.4	0.64

The above part numbers can be used with Versilon™ GCR, PSD, and SSW hoses.

Limited Warranty: For a period of 6 months from the date of first sale, Saint-Gobain Performance Plastics Corporation warrants this product(s) to be free from defects in manufacturing. Our only obligation will be to provide replacement product for any portion proving defective, or at our option, to refund the purchase price thereof. User assumes all other risks, if any, including the risk of injury, loss or damage, whether direct or consequential, arising out of the use, misuse, or inability to use this product(s). SAINT-GOBAIN DISCLAIMS ANY AND ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.



Saint-Gobain Performance Plastics 210 Harmony Road Mickleton, NJ 08056

1-800-435-3992

www.ics.saint-gobain.com





NOTE: Saint-Gobain Performance Plastics Corporation does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s) or of any final product into which the product(s) may be incorporated by the purchaser and/or user. The purchaser and/or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.

Versilon™ is a trademark of Saint-Gobain Performance Plastics.