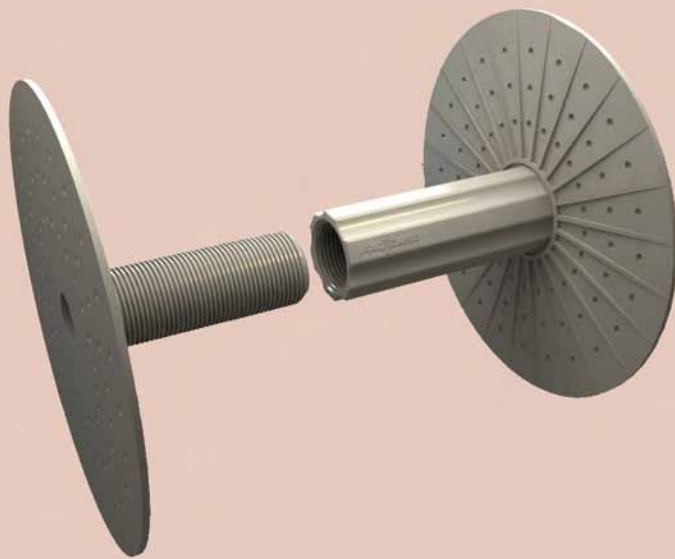


VOID/GARD

The Space Saving Shipping Solution

A
new and
cost effective
filling solution!



Features

- Cost saving shipping pattern
- Seconds to install
- Reusable
- Not subject to valve failure, explosion or deflation.
- No tooling required
- Great for intermodal trailers, containers, and rail cars
- AAR approved compression strength > 1500 lbs

VOID/GARD

Void Filler of The Future

The Void Gard is available in two application sizes for your space filling needs. The standard Void Gard is designed to fill a void from 8"-15" and the Void Gard XL can fill a void from 17"-30". If you're looking for a quick and easy void filling solution, contact your local Samuel Strapping sales representative today to learn more about the Void Gard.

Packaging Specifications

Standard Void Gard

Box size: 11 1/2 x 11 1/2 x 19
Box weight: 27 lbs
Units per box: 16 sets (male, female, nut flange)

Pallet size: 48 x 48 x 82
Boxes per pallet: 64
Units per pallet: 1,024 (16 x 64)
Pallet weight: 1,775 lbs

Void Gard XL

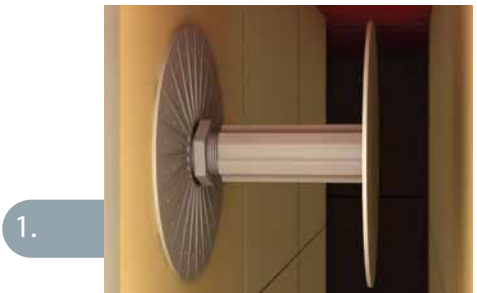
Box size male/female part: 14 x 14 x 17 1/2
Box weight: 25 lbs
Units per box: 16 parts (male, female, nut)

Box size flange part: 11 1/4 x 11 1/2 x 11 1/2
Box weight: 18 lbs
Units per box: 32 parts (flange)

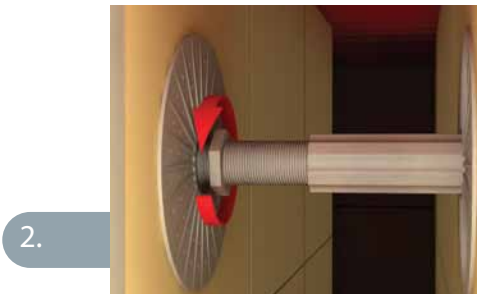
Pallet size male/female part: 44 x 44 x 58
Boxes per pallet: 27
Units per pallet: 432 (16 x 27)
Pallet weight: 725 lbs

Pallet size flange part: 44 x 44 x 38
Boxes per pallet: 27
Units per pallet: 864 (32 x 27)
Pallet weight: 525 lbs

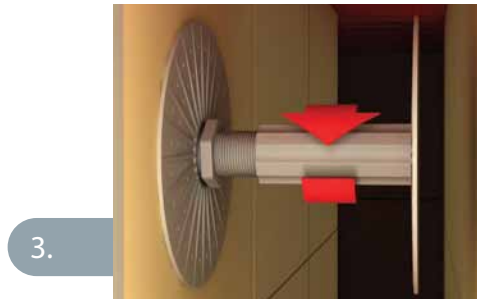
How To Install



1. Peel release liner and press the adhesive coated bulkhead against the cargo.



2. Rotate and unscrew the unit to the desired length until Void Gard is firmly in place.



3. Shuttle the locking washer into position.



4. Void Gard is in position and load is secured against lateral shifting.

A Samuel Manu-Tech Company

VOID-GARD is a registered trademark of Walnut Industries, Inc.
United States, Canadian and International patents pending.