GreenSeam® Plus

Factory Sealed Snap-Lock Pipe

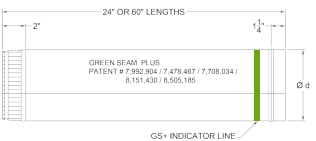


Technical Data

- · GreenSeam Plus Pipe is designed and tested to surpass SMACNA Class 3 Leakage Standards
- Meets the requirements for SMACNA Seal Class A
- Transverse & Longitudinal seam is pre-sealed with gasket made of EPDM rubber and proprietary co-polymer
 Galvanized Steel (ASTM A653 and A924)
 G-60 Galvanized Coating (ASTM A653 and ASTM A90)

- · Available in Specialty Metals:
- Aluminum (ASTM B209 Alloy 3003 Temper H14)
 304 Stainless Steel (ASTM A480 2B Finish)
- Pressure Rating: -1" wg +2" wg
- Button Lock Pipe meets SMACNA RL-8
- Exclusive technology:
 - Patent # 7,478,467
 - Patent # 7,708,034
 - Patent # 7,992,904
 - Patent # 8,151,430
 - Patent # 8,505,185





Product Availability

		24" Lengths		60" Lengths		
Size (Ød)		Gauge		Gauge		
	28 Ga.	26 Ga.	24 Ga.	28 Ga.	26 Ga.	24 Ga.
4"	Yes	‡	-	Yes	‡	-
5"	Yes	‡	-	Yes	‡	-
6"	Yes	Yes	Yes	Yes	Yes	Yes
7"	Yes	Yes	Yes	Yes	Yes	Yes
8"	Yes	Yes	Yes	Yes	Yes	Yes
9"	Yes	Yes	Yes	Yes	Yes	Yes
10"	Yes	Yes	Yes	Yes	Yes	Yes
12"	Yes	Yes	Yes	Yes	Yes	Yes
14"	Yes	Yes	Yes	Yes	Yes	Yes

‡ Consult factory for availability.

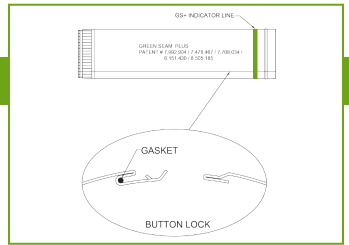
Part Number Schematic											
Example: 60SPBGP10GA26** = 60" long, 10" round GreenSeam®+ Snap Pipe in 26Ga. Galvanized Steel											
60 Pipe Length 24 - 2' 0" 60 - 5' 0" 48 - 4' 0" AL, S4 Only	SP Snap Pipe	B Lock Type B - Button	G GreenSeam	P Plus	10 Pipe Diameter (Ød)	GA Material GA-Galvanized (Std.) AL - Aluminum S4 - 304 S.S	26 Gauge GA: 28, 26, 24 AL: 25 S4: 26				

** Add 90 for G90 Galvanized Coating

Items in green denote available options

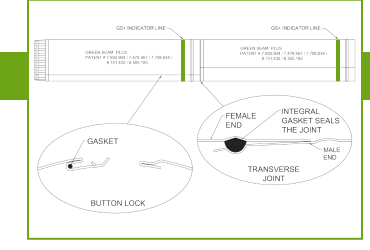
Check with your sales representative for availability of any size, gauge, or specialty metal item not shown here.

Gasket Specifications



Longitudinal Gasket Composition

This material is made of butyl and E.P.D.M. rubbers, and proprietary co-polymer. It contains some process aids, antioxidants, tackifying resins, and is fungi resistant.



Transverse Gasket Composition

This material is a two-component polyurethane foamed gasket. The gasket is liquid applied directly onto the pipe by using FIPFG (formed-in-place foam gasket) technology. This produces a flexible tack-free foam gasket.

Test Data

Color: Black Odor: None Melt Point: Ball & Ring, 300° F Slump: ¾" Bd @ 250° F — no slump or sag. Solids Content (% by weight): 100% Elongation (0° F, 77° F): 450%, 900% Tensile Strength: ASTM D412 Die C — 65 psi Plasticizer Migration: ASTM C772-74; no bleed or stain. Cold Temperature Flexibility: ASTM C765-73 — passes. Water Resistance: ASTM D1056 — 0.01% Shelf and Service Life: 20 years min. Force to Compress: As measured when one cubic inch of ¾" thick material is compressed to 3/16" thick material at 2" per min.

0° F — 60 psi 77° F — 30 psi 120° F — 15psi

Aging Characteristics: ASTM D750-68 (1000 hrs.) on surface — slight haze

VOCs: 0

Surface Burning Characteristics: ASTM E-84 Test GreenSeam Plus Longitudinal Gasket applied to Galvanized Steel.

Test Results: Flame Spread Index - 0 Smoke Developed Index - 30

Test applied in two 3/8" wide strips 8" on center (coverage of 3% of the exposed test sample area)

Full test report available upon request

Test Data

Color: Black Odor: None Service Temperature: -40°F to 212°F Rebound (% after compression to z"): 80% +/- 20% Long Term Flexibility: Indefinitely Flexible VOCs: 0 Surface Burning Characteristics: ASTM E-84 Test GreenSeam Plus Transverse Gasket applied to Galvanized Steel.

Test Results: Flame Spread Index - 0 Smoke Developed Index - 30

Test applied in two 3/8" wide strips 8" on center (coverage of 3% of the exposed test sample area) *Full test report available upon request*

