

From tie-down fasteners to field seaming tape, Viaflex has the accessories you need to maximize your film's versatility and minimize installation time on the job.

ACCESSORY TAPES AND EPOXY

VaporBond[™] Tape (TVB4)



VaporBond[™] Tape is a white single-sided tape that combines a heavy-duty, weatherresistant polyethylene backing with an aggressive rubber adhesive. VaporBond[™] Tape offers excellent seaming capabilities for our materials with an "Easy Tear" feature to reduce installation time. TVB4 has a WVTR of 0.18 perms per ASTM D3833. Typical applications include vapor retarders, covers and liners

Available in 4" x 210' roll.

VaporSeal[™] Tape (TVSP4/TVSP12)



VaporSeal[™] Tape is a patent pending singlesided 7-layer gas barrier tape with a release liner for ease of installation. The backing contains a layer of highly impermeable EVOH designed to block migration of radon, methane, and VOC's. An aggressive acrylic adhesive provides outstanding adhesion to polyethylene over a wide temperature range. Typical uses include joining, repairing and sealing gas/moisture barriers.

Available in 4" x 160' and 12" x 50' rolls.

VaporBoot[™] Tape (TBOOT)



VaporBoot^M Tape is a single-sided elastomeric butyl tape used to complete pipe boot installations (sealing the boot to the pipe). The 100% stretchable butyl adhesive features excellent adhesion values and 3-D stretching that can be easily molded to multiple surfaces without any creases and folds. Available in 2" x 16.4' roll.

R25B Tape (R25B)



R25B Tape is a single-sided aggressive synthetic elastomeric adhesive that bonds instantly to properly prepared polyethylene and polypropylene. The black polymer backing and adhesive is specially formulated to provide years of performance even in direct sunlight. A poly release liner provides for ease of installation.

Available in 4" x 100' roll.

Butyl Seal Tape (TP2BR / TP6BR)



Butyl Seal is a double-sided reinforced aggressive black butyl rubber tape used to join panels of polyethylene and polypropylene together by overlapping the edges and applying Butyl Seal in between. It is also used to adhere to concrete walls and footings when properly prepared. Butyl Seal is nonhardening and flexible.

Available in 2" x 50' and 6" x 50' rolls.

POUR-N-SEAL[™] (PNS1G)



POUR-N-SEAL[™] is a gray two part epoxy used to seal around multi-pipe penetrations in areas where pipe boots are not practical, when installing underslab barriers. The POUR-N-SEAL[™] system installation guide references a 1" x 25 lineal feet adhesive-backed foam to form a dam around multi-pipe penetrations to contain POUR-N-SEAL[™] during the setting process. The 1" x 25 ft. adhesive-backed foam is sold seperately as FOAM25.

ADDITIONAL ACCESSORIES

VaporBoot[™] System (VBOOT)



The VaporBoot[™] System is designed to assist in securing pipe and other penetrations that run vertically through the vapor retarder material. The VaporBoot[™] System offers a quick solution and is delivered to the jobsite in a complete package. VaporBoots are produced from high performance VaporBlock® material.

Package Contents:

25 - VaporBoots (18" x 18", w/precut center marker) 1 Roll VaporBoot (TBOOT) Tape 2'x16.4' 1 roll of Vapor Bond Tape (TVB4) 4'x210

VaporBoot[™] Plus Preformed Pipe Boots (VBPBT)



VaporBoot[™] Plus Preformed Pipe Boots are produced from heavy 40 mil co-extruded polyethylene and barrier resins for excellent strength and durability. The preformed boots are stepped to fit 1" to 4" wide pipe penetrations. VaporBoot[™] Plus Preformed Pipe Boots are available in quantities of 12 per box.

ACCESSORIES

SEAMING TAPES & OTHER ACCESSORIES FOR PLASTIC SHEETING

ADDITIONAL ACCESSORIES (CONTINUED)

Dura Skrim[®] Reinforced Sandbags



Dura Skrim[®] reinforced sandbags are used to secure large covers and liners to prevent wind damage. Sandbags are produced with strong Dura Skrim[®] 8 & 12 mil reinforced polyethylene. These 15" wide x 24" long bags are designed to hold 35 lbs. Sandbags are also available in other VIAFLEX reinforced materials with minimum order requirements. 11.8" Cable Ties are also available.

Tie-Down Buttons (BUTI) & Tarp Grabbers (BUTEZ)

Dura-Clip[™] (CLIP11)



These full size clips are 11" long and fit most commercial scaffolding. Dura-Clip^M will securely fasten your poly sheeting to scaffolding, reducing wind whip and increasing the life of your enclosure. The Dura-Clip^M is normally placed about every 3' onto the enclosure.

VIAFLEX Welding Rod



Tie-Down Buttons and Tarp Grabbers help keep plastic sheeting securely in place. Tie-Down Buttons are designed to eliminate traditional grommets in plastic sheeting up to 10 mil thick and are reusable plastic fittings that are easy to install in any position. Tarp Grabbers are up to 4 times stronger than a brass growmet and are

stronger than a brass grommet and are typically used in heavier plastic sheeting from 10 mil to 30 mil thick. Great for equipment covers, large storage covers and truck tarps.



VIAFLEX Welding Rod is used for field seaming, repairs and detail work, such as installing pipe boots. Packaged in 25 lb spools, it is available in 4mm and 5mm sizes to fit most brands of extrusion guns. VIAFLEX Welding Rod is made from a thermally UV stabilized LLDPE resin and is available in both black and white to correspond with the color of geomembranes being utilized.

TAPE ACCESSORY PROPERTIES					
PROPERTIES	VaporBond Tape (TVB4)	VaporSeal Tape (TVSP4 / TVSP12)	VaporBoot Tape (TBOOT)	R25B Tape (R25B)	Butyl Seal Tape (TP2BR / TP6BR)
Backing	6.7 mil Polyethylene	7 mil EVOH/LLDPE	30 mil EPDM	8 mil Multi-Polymer	N/A
Adhesive	3.3 mil Rubber Based Pressure-Sensitive	2 mil Acrylic Adhesive Pressure-Sensitive	20 mil Butyl Rubber	17 mil Synthetic Elastomeric	40 mil Butyl Rubber
Color	White	Silver	Black	Black	Black
Түре	Single Sided	Single Sided	Single Sided	Single Sided	Double Sided
Size	4" x 210'	4" x 160' / 12" x 50'	2" x 16.4'	4" x 100'	2" x 50' / 6" x 50'
Rolls per Case	12	12 / 4	64	6	12 / 4
WEIGHT PER CASE	45 lbs	50 lbs / 18 lbs	45 lbs	33 lbs	47 lbs / 20 lbs
Adhesion Values	35 oz. / in. (to steel)	80 oz. / in. (to steel)	145 oz. / in. (to steel)	144 oz. / in. (to steel)	88 oz. / in. (to steel)
Perms	0.081 g/(24h*100 in ²)	0.014 g/(24h*100 in ²)	N/A	<0.005 g/(24h*100 in ²)	0.82 g/(24h*100 in ²)
Service Temp.	-40° F to +180° F	-40° F to +190° F	+14° F to +122° F	+20° F to +180° F	0° F to +170° F
Min. Application Temp.	50° F	50° F	14° F	35° F	35° F
Ideal Storage Temp. / Humidity	70° F w/ 40-50 %	60°-80° F w/ 40-60 %	70° F w/ 70 %	70° F w/ 40-50 %	70° F w/ 40-50 %



Note: To the best of our knowledge, unless otherwise stated, these are typical property values and are intended as guides only, not as specification limits. Chemical resistance, odor transmission, longevity as well as other performance criteria is not implied or given and actual testing must be performed for applicability in specific applications and/or conditions. VIAFLEX MAKES NO WARRANTIES AS TO THE FITNESS FOR A SPECIFIC USE OR MERCHANTABILITY OF PRODUCTS REFERRED TO, no guarantee of satisfactory results from reliance upon contained information or recommendations and disclaims all liability for resulting loss or damage. Limited Warranty available at www.viaflex.com

Scan QR Code to download technical data sheets.

VIAFLEX, INC.

821 W Algonquin Street Sioux Falls, SD 57104 Ph: +1 (605) 335-0174 • TF: +1 (800) 635-3456 © 2022 VIAFLEX, INC. All rights reserved. sales@viaflex.com www.viaflex.com

