



Go Beyond The Field

With Custom-Fabricated Accessories to Complete Your Geomembrane System





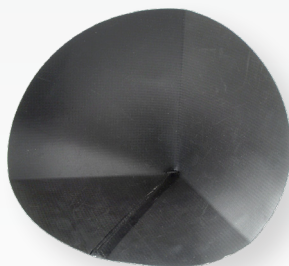
Save Time and Money



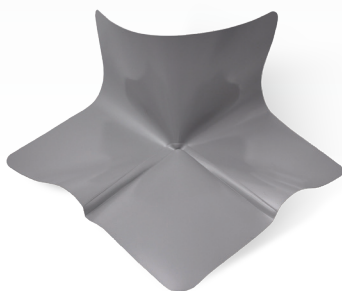
A Straight Pipe Boot



B Angled Pipe Boot



C Inside Corner



D Outside Corner

With custom-fabricated geomembrane accessories, that are manufactured in our quality-controlled factory conditions, you'll achieve faster installation times while lowering the risk of leaks or failures. Additionally, our customizable options are designed to meet the needs of a variety of installation challenges.

Plastatech® accessories for use with a variety of geomembranes include:

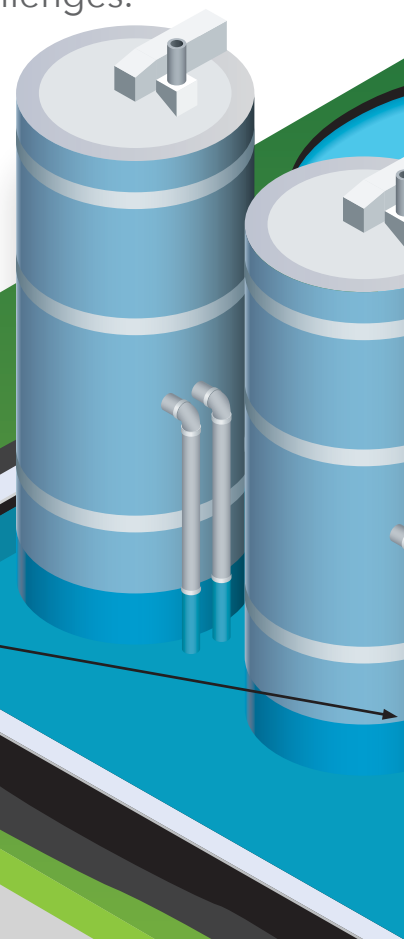
- Straight Pipe Boot
- Angled Pipe Boot
- Inside Corner
- Outside Corner
- Customizable Options



Straight Pipe Boot



Outside Corner





Angled
Pipe Boot

Inside Corner

Pipe Boot and Corner Options

Stock and custom options are available for our pipe boots and corners.

These accessories are available in the following materials:

- Polyvinyl chloride (PVC)
- High-density polyethylene (HDPE)
- Linear low-density polyethylene (LLDPE)
- Reinforced polyethylene (RPE)
- Reinforced polypropylene (RPP)

Our pipe boots are a time-saving solution for penetrations of any size. These boots easily wrap around penetrations and can be secured through welding or adhering the skirt to the installed geomembrane. Offered in straight and angled configurations in both open and closed styles, our custom-fabricated pipe boots are available in various sizes.

Additionally, our inside and outside corners are easily welded or adhered to the installed geomembrane. Corners can be custom-fabricated in variable sizes to meet different application needs.

Note: Illustrations are not to scale.

Plastatech Geomembranes



By forming a flexible, durable barrier that's resistant to most liquids and chemicals, Plastatech geomembranes are highly effective at containing and controlling materials, runoff, chemicals, spills and more.

Our proven, reliable, thermoplastic barriers are the smart choice – helping to reduce installation and maintenance costs, protect the environment and comply with regulations.

Plastatech geomembranes meet long-term durability and environmental challenges found in waste management, secondary containment, oil, natural gas and aquaculture industries. The PVC membranes we manufacture withstand extreme temperature and UV exposure, deliver exceptional tensile and puncture strength and resist chemical attacks.

Prefabrication helps eliminate imperfect seams, a source of leaks in geomembrane systems. In traditional containment installations, the majority of those seams are made on-site with considerable labor costs. In addition to being available as traditional roll goods, Plastatech geomembranes are ideal for prefabrication by fabricating specialists. This eliminates a large portion of the on-site labor required for seaming – dramatically reducing installation times and increasing job-site efficiency.

At Plastatech, we know we can serve you best by taking the time to understand every aspect of your project. We take those extra steps because it helps us find exceptional solutions for even the most challenging customer applications. This attention to detail has helped us meet your specialized needs with the right combinations of high-performance films, plasticizers for flexibility, scrims for reinforcement and additives to protect against UV degradation, aging, swelling, delamination and chemical degradation – as well as fungicides, biocides, antioxidants, carbon black or other components to suit specific applications. This is how we have created an exceptional line of products, including calendered and extruded films, laminates, weft-inserted textiles, industrial membranes and accessories.



CONTAIN. CONTROL. COMPLY.

For more information about Plastatech,
give us a call or visit our website today.

800-892-9358

plastatech.com

Plastatech Engineering, Ltd. 725 West Morley Drive | Saginaw, Michigan 48601 | (800) 892-9358 | www.plastatech.com

*Reference your local and federal containment regulations for complete compliance requirements.
Plastatech is a registered trademark owned by Plastatech Engineering, Ltd.
Plastatech Accessories Brochure ORIG: 3.06.19 REV: 6.27.19 - PL020003

