

# A NEW SOLUTION TO GAS EMISSION CONTAINMENT

As landfills are faced with new challenges surrounding federal air emission standards and troubleshooting the negative environmental impact caused by methane gas emissions, now is the time to call on Plastatech® to go beyond the ordinary with unique emission solutions.

## CONTAIN. CONTROL. COMPLY.

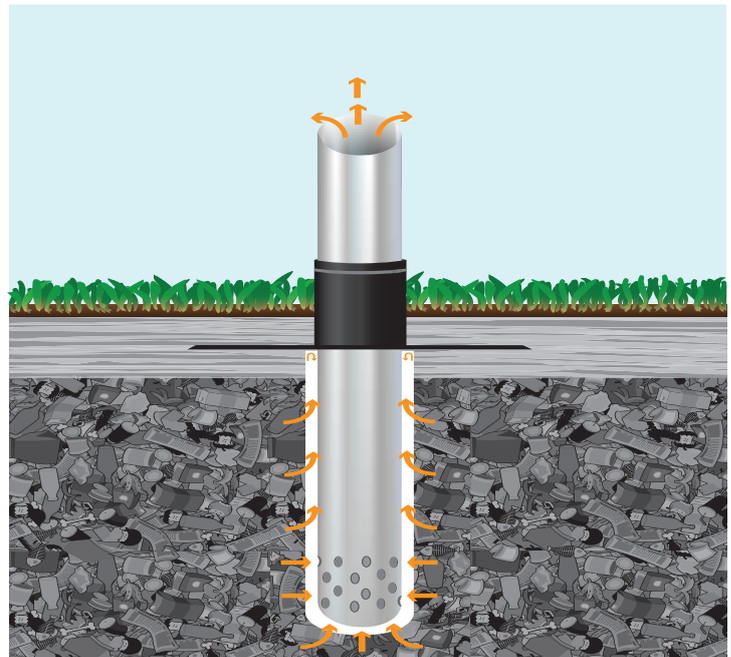
Plastatech's custom-fabricated pipe boots can help you better comply with regulations when it comes to your methane gas emissions and capitalize on the potential energy source it can yield. By providing UV resistant material options coupled with efficient installations, our custom-fabricated pipe boots help control the long-term costs associated with containing landfill gas emissions. While it's impossible for municipal solid waste landfills to simply stop their production of methane gas and other pollutants, Plastatech's containment solutions allow landfills to proactively comply with federal air emission regulations and standards.

**\*Reference your local and federal air emission regulations and standards for complete compliance requirements.**

## CUSTOM-FABRICATED ACCESSORIES

Plastatech accessories are custom-manufactured in our quality-controlled factory conditions and are available in PVC, HDPE, LLDPE, RPP, and RPE materials. Our pipe boots are custom-fabricated from 1-inch diameter up to any required size, and are available in both straight and angled configurations. Visit our website for more information and product details.

**\*When properly installed and maintained Plastatech custom-accessories can help you reduce leaks and help you comply with regulations.**



To learn more about Plastatech custom-fabricated accessories and geomembrane liners contact us at:

800-892-9358  
[plastatech.com](http://plastatech.com)

Plastatech Engineering, Ltd.  
725 West Morley Drive | Saginaw, Michigan 48601  
800-892-9358 | [plastatech.com](http://plastatech.com)



Plastatech is a registered trademark owned by Plastatech Engineering Ltd.  
Plastatech Landfill Flyer 11.13.20 – PL140026