

THERMAL EXPANSION BOXES

WHEN IT COMES TO UNDERGROUND PIPES, THERMAL EXPANSION CAN BE YOUR ENEMY.

It can wreak havoc on your pipeline, causing significant damage. Thermal Expansion Boxes are made using closed-cell, chemically stable and inert polyethylene foam (Nordic Void).

When you need a customizable, cost-effective solution to prevent damage to underground pipes caused by thermal expansion, soil stress, soil movement, and backfill operations, **Thermal Expansion Boxes** are the easy-to-install method of protecting your underground pipes.

In stock, ready to ship from one of our distribution locations.

Norseman's Thermal Expansion Box is GEAR2PERFORM.





NORSEMAN, YOUR ONE-STOP-SUPPLIER OF GEAR2PERFORM.

- On-Demand Supply: Warehousing space and distribution locations across North America.
- Exceptional Service: One-stop-supplier of Fabric, Foam and Film Protective solutions.
- Superior Quality: Manufacturing in North America since 1921.
- **Extensive Experience:** Our Fiercely Reliable™ team will find a solution to fit your business.

Contact Norseman or your Local Sales Representative to order today.









THERMAL EXPANSION BOXES

GEAR POINTS:

Outwork. Outperform. Overachieve.



Protects pipes from scrapes, dents and punctures caused by backfill and environmental hazards.



Made with Nordic Void, a closed-cell, chemically stable polyethylene foam that performs over a range of temperatures and applications.



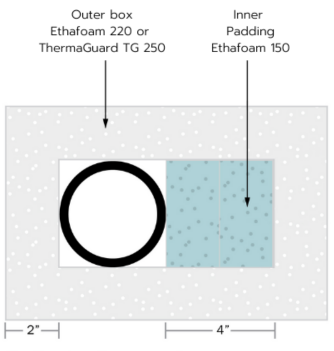
Resists insects, vermin, mold, cracking, and degradation caused by chemical or contaminant exposure.



Customizable to each customer's specific requirements.



Uses multiple density construction with an inner core cushion, which yields and then recovers following expansion.



Direction of pipeline movement ----