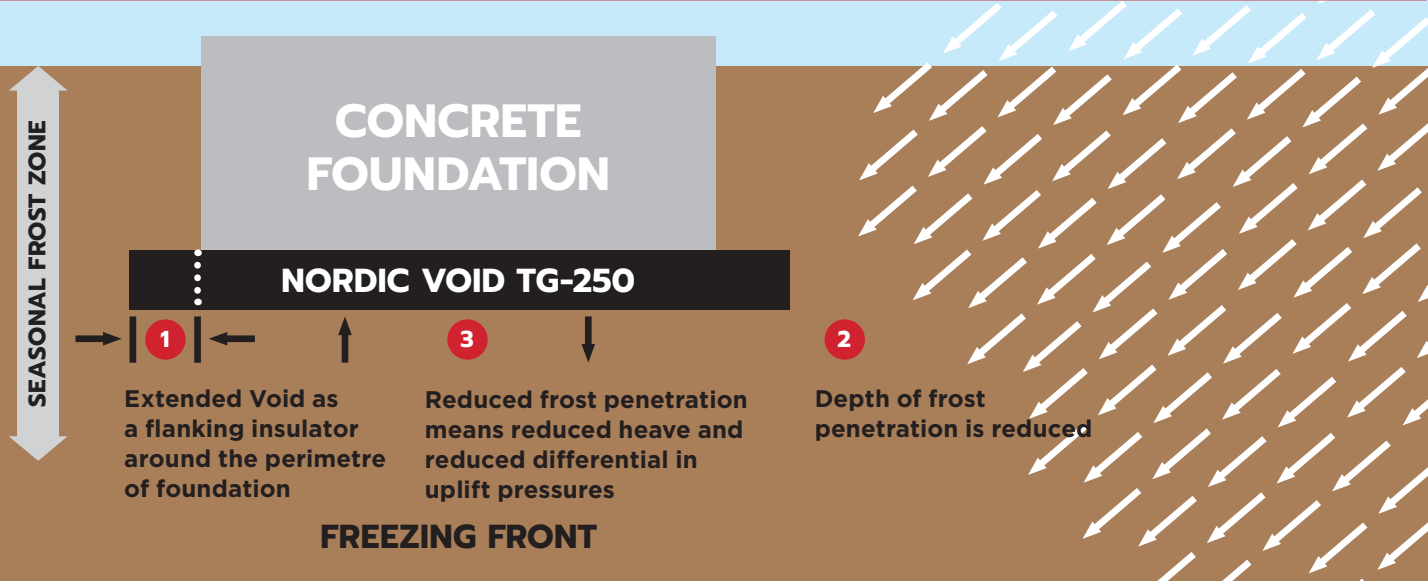


# THERMAGUARD TG-250



**WHETHER YOU'RE BUILDING A BRIDGE, A MASSIVE PLANT, OR STRUCTURES FOR THE OIL AND GAS INDUSTRY, YOU NEED A STURDY, DURABLE FOUNDATION THAT STANDS UP TO VARYING TEMPERATURES AND IS FLEXIBLE ENOUGH TO RESPOND TO ENVIRONMENTAL CONDITIONS.**

**Traditional void materials biodegrade or collapse under foundations, which could cause structural integrity damage.**

**Nordic Void ThermaGuard TG-250** incorporates all the benefits of Norseman's original **Nordic Void Form** while offering improved thermal insulation and enhanced weight-bearing capacity. Where cardboard or polystyrene void form only lasts for a single compression cycle, **TG-250** lasts for years.

**ThermaGuard TG-250 is GEAR2PERFORM.**



# GEAR POINTS:

Features specifically designed to ensure Norseman Gear outperforms on your next jobsite.



## PROTECT

Prevents thermal transfer, diminishes conductive heat loss, reduces heave.



## WITHSTAND

Designed for resilience using closed cell polyethylene foam. Holds up to frost heave and soil swell and remains stable over a range of temperatures.



## RESIST

Resists insects, vermin, moisture, mould, frost, bitumen, oil, hydrocarbon and diesel fuel.



## FIT

Planks can be bonded to others to perfectly fit your project regardless of thickness or shape. Does not require protective OSB or plywood cover.



## DELIVER

Strong, flexible polyethylene foam that withstands temperatures. Easy to use and maintains its durability.

## GEAR INFORMATION:

PRODUCT	ITEM NUMBER	CUT SIZE
Nordic Void TM TG250	450720	2"T x 48"W x 96"L
Nordic Void TM TG250	450721	4"T x 48"W x 96"L
Nordic Void TM TG250	450722	6"T x 48"W x 96"L
Nordic Void TM TG250	450723	8"T x 48"W x 96"L

Contact Norseman to book a lunch-and-learn and see for yourself how our innovative **ThermaGuard TG-250** can protect your project.

**USA 1.844.667.7362**  
**CANADA 1.800.268.1918**