



Neopor®

Roofing Insulation



DuraSpec®

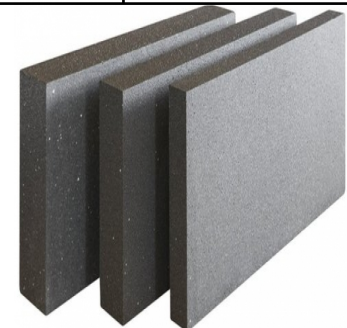
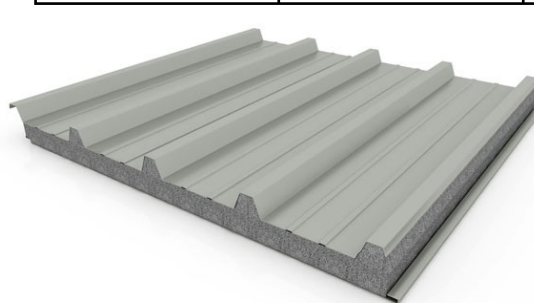


Plymouth Foam's Neopor is an innovative insulation product that has infused high-purity graphite particles into the Expanded Polystyrene (EPS) cell structure. The graphite particles reflect radiant heat and significantly improves insulation capacity by up to 20%. As radiant heat moves through the Neopor insulation, it reflects it hundreds of times inside the cells wall, significantly slowing down the transfer of heat, making it more energy efficient.

- Stable R-Value Long-Term
- R-Value increases as temperatures decrease
- Low water absorption
- Cost effective
- Great weight to strength load bearing characteristics
- No physical breakdown during prolonged burial
- Will not contaminate the surrounding environment

DuraSpec Neopor EPS Properties

Thickness	R-Value @ 23° F	R-Value @ 75° F	PSI CR @ 10%
3"	15.03	13.44	13.0
2"	10.02	8.96	13.0
1.5"	7.52	6.72	13.0
1"	5.01	4.48	13.0
.75"	3.78	3.36	13.0
.5"	2.51	2.24	13.0



Plymouth Foam
 1800 Sunset Dr.
 Plymouth, WI 53073
 920-889-0021
 800-669-1176
 plymouthfoam.com

Contact

John Calkins 920-889-0021 jcedisonassc@yahoo.com

This brochure is printed by JC Edison & Associates for promotional use only. Check Plymouth Foam's website for additional information.