

Pipe Insulation



NOFP pipe insulation is made from durable, high R-value expanded polystyrene (EPS). The pipe insulation can be utilized in many applications such as in above ground process piping or underground for sewer or hot water lines.

Insulation values are based on standard EPS of about 3.5 per inch of thickness. Pipe will retain heat content within its walls up to a maximum working temperature of 165 degrees. Standard size is 7" O.D. and 4" I.D. x 48" long. Custom IDs and ODs available on request.

The unique "clamshell" design of the pipe insulator allows for easy sealing. Recommended applications can include any pipes that need to retain heat, or keep freezing temperatures out such as hot water pipes, oil pipes, and chemical pipes.



Easy installation and self-sealing clam shell design

NOFP, Inc.

725 Enterprise Ave. Wauseon, Ohio 43567

Ph: 1-800-339-4850 Fax: (419) 335-2380

Email: info@nofp.com Web address: www.nofp.com