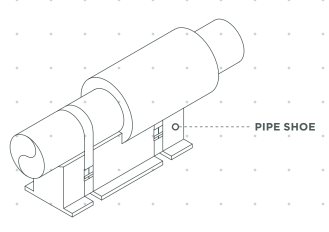
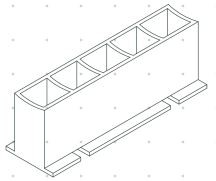
## ProTek Composite Pipe Shoe



ProTek Composite Pipe Shoe is a UV-resistant, non-metallic solution for elevated or insulated piping systems at the support points. It has 150,000 lbs. of compressive strength, a temperature range of -320°F to +400°F and is resistant to chemical attack. It is the optimal support for insulated or elevated piping systems in plants or refineries, both onshore and offshore.





## THREE STANDARD DIMENSIONS:

12" x 4" x 4" (1/2" thru 3" pipe) 14" x 5-1/2" x 4" (4" thru 18" pipe) 18" x 5-1/2" x 6" (4" thru 18" pipe)

## **BENEFITS**

- » Resilient to chemical and UV attack
- » Our composite, non-conductive material does not promote heat transfer, unlike metallic shoes, keeping the line at a constant temperature
- » Lightweight composite material allows for ease of installation and transportation
- » Installed using two stainless steel bands, effectively eliminating the need for welding and avoiding metal-tometal contact. Can be installed in a fraction of the time it takes to install a metallic shoe and does not require skilled labor

0	SPECIFICATIONS	
	COMPOSITION	APP-VEFR
۰	MAX COMPRESSIVE STRENGTH	150,000 lbs.* * *
0	TEMPERATURE RANGE	-320°F to +400°F°
۰	INSTALLATION	The pipe is fastened to the shoe by stainless steel bands.
0	REQUIRED ACCESSORIES	Steel bands, banding clips and banding tool, silicone
0	CUSTOM MANUFACTURING	Available in any pipe diameter, height and length