

HOBAS PIPE

Tough, lightweight and inherently corrosion resistant, Hobas pipe is fortified with fiberglass reinforced polymer mortar. Our sustainable construction technology delivers high quality, smooth flow and long-life pipe. We offer the best value for the longest lifecycle in the pipe industry.



USING HOBAS PIPE ON YOUR PROJECT

- With a 150-year design life, Hobas pipe makes today's investment a solid value into the future
- Our pressure and non-pressure pipe technologies comply with the highest levels of AWWA, ASTM and NSF standards
- Glass-smooth interior linings afford our pipe the highest flow capacity available
- 100% leak-free joint connections couple together with precision on the job site
- · Lighter-weight pipe and precision-machined couplings make installation predictable, reliable and fast

PROJECT INVESTMENT AND SUPPORT

We are with you for the full scope of your project. Count on Hobas for continuous cooperation from spec writing through installation and final acceptance. Our responsive customer service and on-site field representatives are backed by extensive experience and engineering support.

THE HOBAS ADVANTAGE

Flexibility makes Hobas pipe suitable for virtually every pipeline application and type of installation.

Applications and Installation Methods

Our unique, high performance pipe is manufactured in diameters from 12 to 126 inches and at various section lengths. We offer multiple pipe stiffness and pressure classes and a variety of joints and couplings.

Product Applications		Available Diameters				
• Sewer Interceptors	 Salt Water Lines 	12"	28"	45"	66"	96"
 Potable Water 	Odor Control Piping	14"	30"	48"	69"	104"
Force Mains	Cooling Water	16"	33"	51"	72"	110"
• Outfalls	Penstocks	18"	36"	54"	78"	120"
	• Irrigation	20"	41"	57"	84"	126"
 Industrial Effluents 		24"	42"	60"	85"	
		27"	44"	63"	90"	

Section Lengths Standard 5, 10, 20 and 40 feet Pressure Classes Standard 25, 50, 100, 150, 200, 250, up to 450 psi Stiffness Classes Standard 36, 46 and 72 psi plus Jacking Pipes

