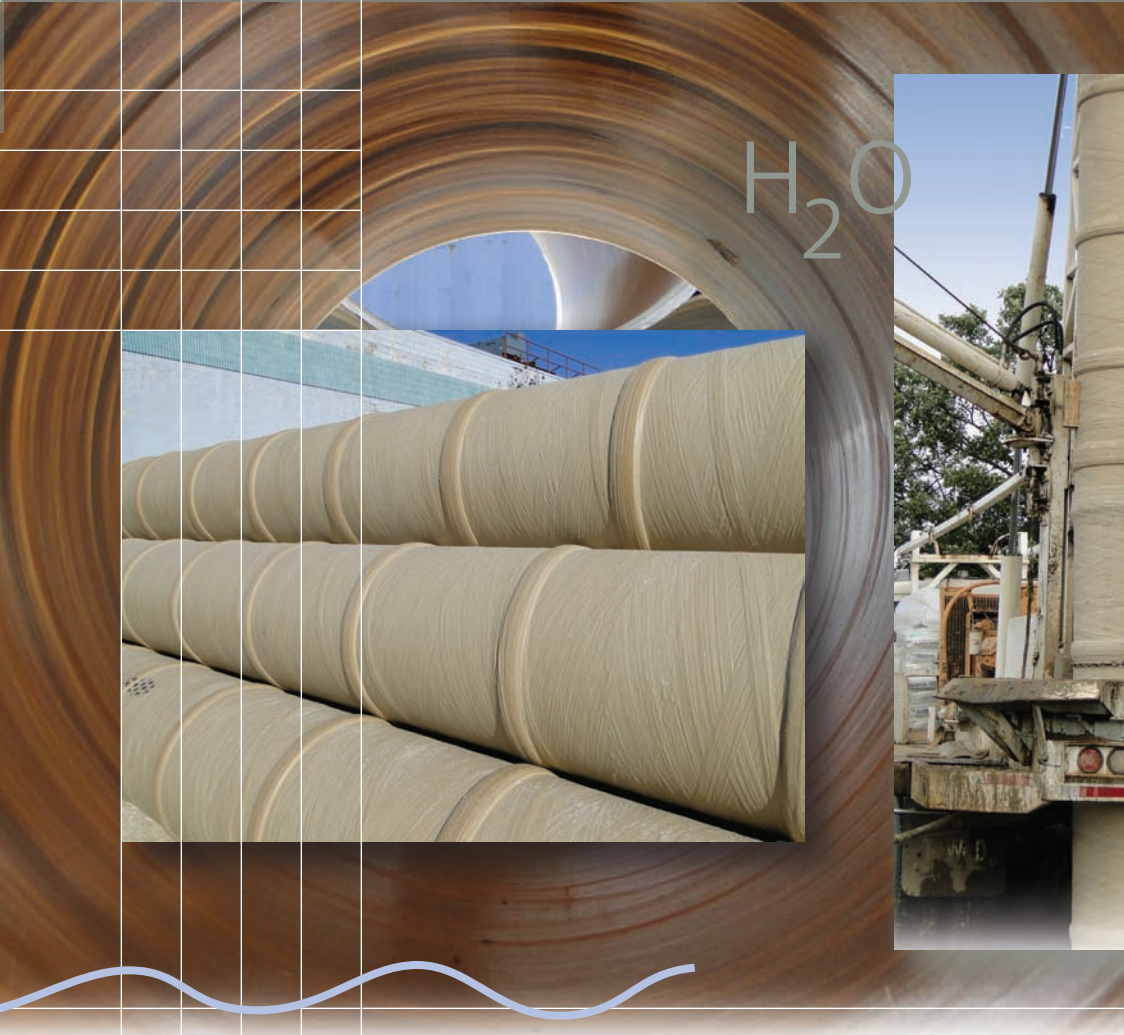


# Fibreglass Well Casing



## The Fibreglass Axial Wound Difference

Our axial wound 17 strand fibreglass well casing offers very high side and top loading strengths. While providing a smoother inner wall with a glass like finish that eliminates the possibilities of contaminant buildup on the inside of the well casing. Fibreglass offers a safe, strong alternative that is NSF approved for potable water applications that does not allow harmful contaminants leeching into your well like other well casing products. While fibreglass

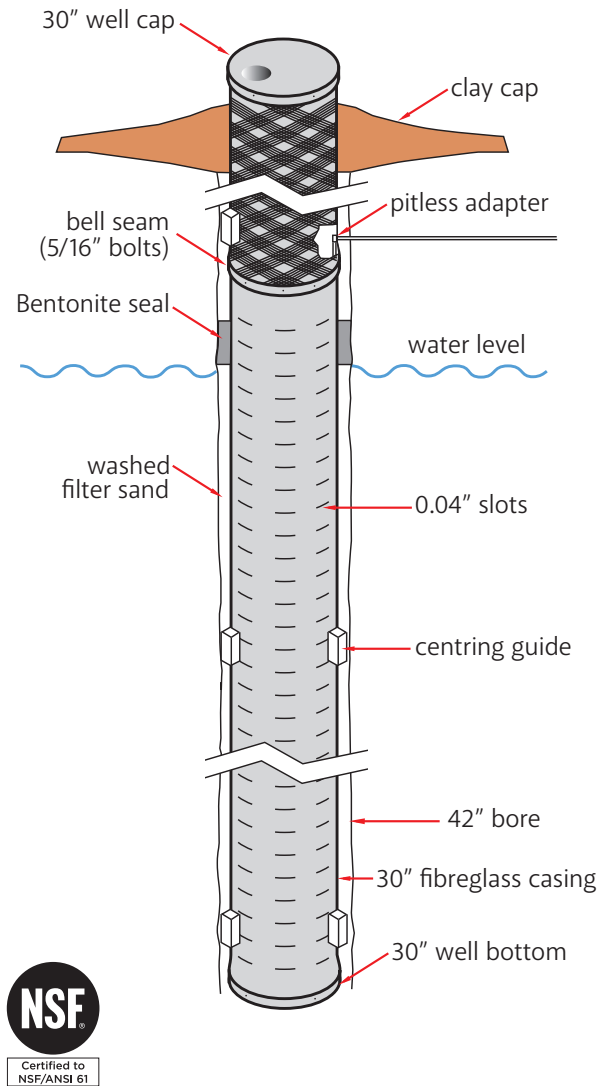
offers great benefits in strength and a long life of trouble free service, it provides piece of mind, letting you know your water is safely contained in the latest innovative product.

Note that all our well casing tests are done by an independent test facility (Composites Innovation Center).  Composites Innovation Centre If you would like more detailed reports of these tests please ask your local supplier/installer.

 **STRUCTURAL**  
Composite Technologies Ltd  
*Engineered for Excellence*

# Fibreglass Filament-Wound Water Well Casing

SPECIFICATIONS		24" Diameter	30" Diameter Standard	30" Diameter Heavy
Unit Length	feet (mm)	20 (6096)	20 (6096)	20 (6096)
Thickness	inches (mm)	.1875 (4.7)	.125 (3.2)	.1875 (4.7)
Weight	lbs (kgs)	254 (115)	320 (145)	400 (181)
Capacities	U.S. Gals./ft. (litres/metre)	24 (290)	37 (451)	37 (451)
Capacities	U.S.Gals./pipe (litres/pipe)	480 (1817)	740 (2,801)	740 (2,801)
<b>RIBS</b>				
Width	inches (mm)	3 (76)	3 (76)	3 (76)
Thickness	inches (mm)	.5 (13)	.5 (13)	.5 (13)
Distance Between	inches (mm)	30 (762)	30 (762)	30 (762)
<b>WELL CAP/BOTTOM</b>				
Thickness	inches (mm)	.25 (6.4)	.25 (6.4)	.25 (6.4)
Weight	lbs per unit (kgs per unit)	12 (4.5)	19 (6.8)	19 (6.8)
<b>BURIAL DEPTH</b>				
	feet (metres)	270 (82)	124 (38)	190 (58)
<b>PIECES PER TRUCKLOAD</b>				
		32	22	22



Distributed by:

Printed in Canada



Unit 200-100 Hoka Street  
 Winnipeg, Manitoba  
 R2C 3N2 Canada  
 ph: (204) 668-9320  
 fax: (204) 663-9115  
 email: reception@structural-composite.com  
 web: www.structural-composite.com