# Well Casing



## **Well Casing Features**

- Lightweight a fiberglass well casing is lightweight, thus easier to ship and easier to install than well casing made of other material
- Corrosion Resistant will not corrode or break down like other products utilized to hold liquids. This eliminates the possibility of leakage due to either internal or external rusting
- Cost effective alternative to other materials
- Durable and Long Lasting.
- Well casings are NSF/ANSI 61 Approved
- Filament Wound increased strength without the added weight

## Well Casing Uses

Water well casings can be used for a number of applications including:

- Air release chambers
- Sump tanks
- Lift stations
- Carwash pits
- Concrete forms
- Well liners

Pipe tanks

#### Fiberglass, the casing of choice!





# **Fiberglass Filament Wound Water Well Casing**

# Water & Wastewater

SPECIFICATIONS	30″ Diameter Standard	30″ Diameter Heavy
Unit Length (feet/mm)	20′/6100 mm	20′/6100mm
Thickness (Inches/ mm)	.25″/6.35 mm	.3125″5/7.94m
Weight (Lbs/Length) ( Kg/Length)	305 lbs/139 kgs	370 Lbs/167 kgs
Capacities (Imp. Gal/Ft) (Litre/m)	30.6 Gallons/456 ltrs	30.6 Gals/456 Ltrs

Well Cap/Bottom	30″
Thickness (Inches/mm)	30″/7.6 mm
Weight (Lbs/Kg)	15lbs/6.8 kgs

**BURIAL DEPTH (FEET/METRES)** 

60′/12.2 m

100′/30.5m

Download a QR reader app on your phone and use it to take a picture of it and it will direct you to the website.

