

## **FLOOD POST**



# FOR FLOOD PRONE FENCING APPLICATIONS

#### **APPLICATION**

The Waratah flood post is an innovative and unique solution that can help protect fences and livestock in flood prone areas during wet weather events.

This unique floating fence system may be used in creek crossings, causeways, river beds, tidal waters and flood plains and generally requires little ongoing maintenance.

### **POST SPECIFICATIONS**

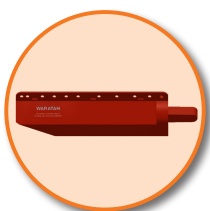
Length (top to ground)	Length (total unit)	Width	Height	Gross weight (without ballast)
1280mm	1630mm	320mm	375mm	8.75kg

Note: Other components for installation sold separately



#### **FEATURES & BENEFITS**

- Buoyant fence posts
- When water levels rise, the flood post is designed to rise with the water rather than collecting debris like traditional fencing.
- Low maintenance
- Water pressure on traditional fences can result in the fence breaking away, requiring expensive repairs.
- Durable
- Made from strong durable polyethylene which doesn't rust and is UV/fade resistant.



- Insulated
- May be used for electric fence applications.
- Unique design
- With 11 stainless steel eyelets and slots for horse and electric fence tape.
- Foot step
- For easy installation.
- Weighted ballast
- Fill with water using removable bung, with a maximum of 6 litres.

## **EXAMPLE OF HOW THE WARATAH FLOOD POST MAY WORK**



 The flood post may be installed in a dry or wet water crossing.



**2.** This picture shows that as the water level rises, the posts begin to float.



3. The flood posts have held the wires above the water line in this example.



**4.** In this picture, the wires have been kept out of the water, allowing debris to pass under.



When the water level recedes this picture shows that so do the flood posts maintaining a temporary livestock barrier.



**6.** To re-position, the flood posts can be quickly and easily positioned back into place and the wires re-tensioned as shown above.

