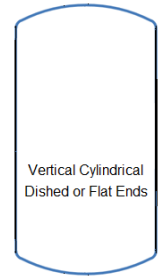
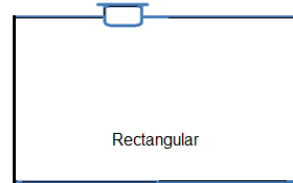
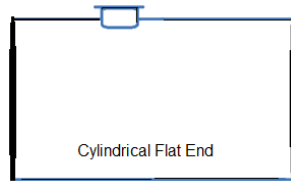
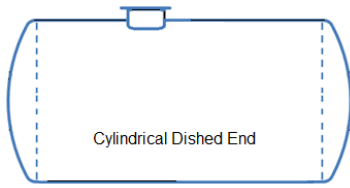


TANK MEASUREMENTS GUIDANCE FORM

1. Identify your tank



2. You will then need their associated measurements:

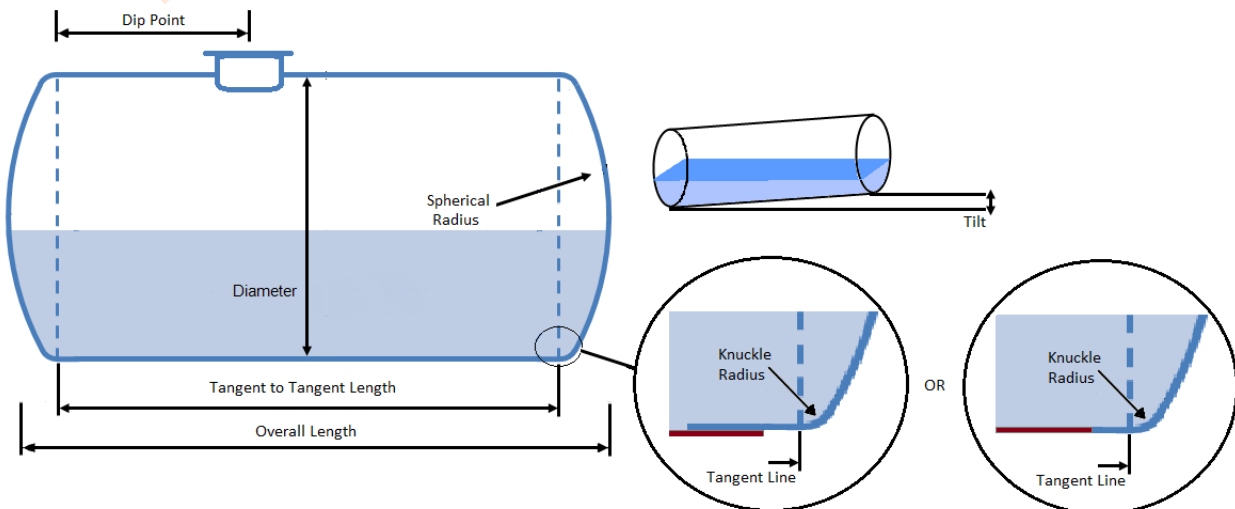
Cylindrical Dished End	
Internal Diameter	
Tangent to Tangent Length	
Overall Length	
Spherical Radius (if known)	
Knuckle Radius (if known)	
Tilt	
Dip Point	

Cylindrical Flat End	
Internal Diameter	
Length	
Tilt	
Dip Point	

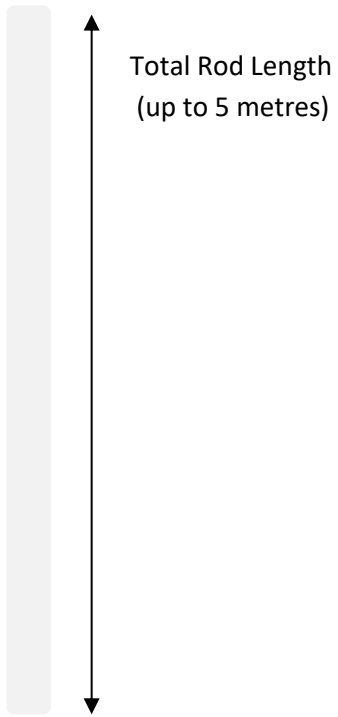
Rectangular	
Length	
Width	
Height	
Tilt	
Dip Point	

Vertical Cylindrical	
Internal Diameter	
Length	

3. If you have a cylindrical tank and are unsure of the terminology, the image below should help:



4. Choose your dipstick length:



5. Specify any additional information engraved onto dipstick (Your Order Reference for example)

If Tilted Tank	
Point of Dip (from lowest end)	
Tilt (angular or height diff)	