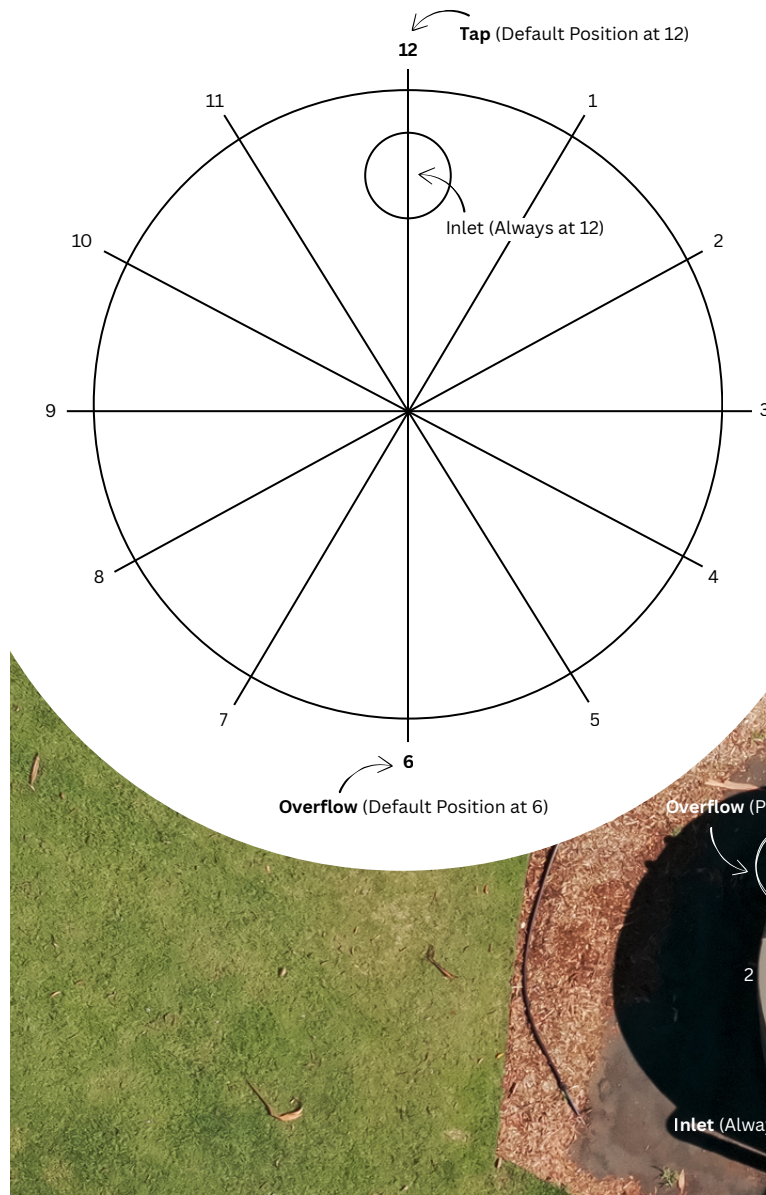


## 25,000L RAINWATER TANK Fittings Positioning Diagram

### HOW TO USE THIS DIAGRAM

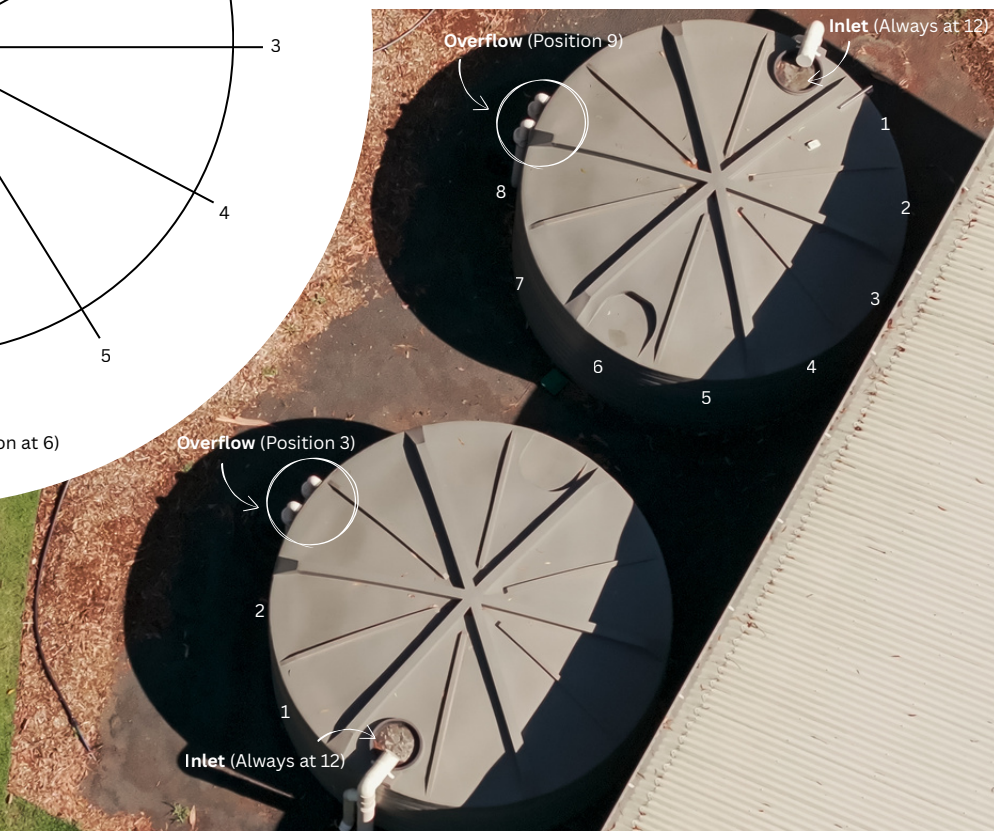
This diagram represents the view of the top of a rainwater tank. The rainwater enters the tank through the inlet which is positioned at 12 o'clock. The inlet must always be at 12 o'clock as it is the reference point for positioning the tap and overflow in relation to it.

With the fittings positioning diagram, you can rotate it to can make the inlet (12 o'clock) the starting position. This allows you to adapt this diagram to any installation scenario, while helping us to provide our team in the factory with consistent and clear instructions to fit out the tank as per your requirements.



### Real World Example

The rainwater tanks below show an example of how the overflow positions remain relative to the inlet position.





## 25,000L RAINWATER TANK **Fittings Positioning Diagram**

### **FREQUENTLY ASKED QUESTIONS**

#### **I have printed the Fittings Positioning Diagram, now what do I do?**

Where the inlet is positioned at 12 o'clock, turn it so it's where you need it to be for rainwater to enter into the tank. From there, mark the diagram where you want the tap and overflow to go. Write the numbers that correspond to those markings on the Fittings Positioning Diagram Form.

#### **What are the default positions for the tap and overflow?**

The inlet is always at 12, so the default tap position is 12, and the default overflow position is 6.

#### **Are there limitations on where I put the tap or overflow?**

No, you can choose any clock position for the tap and overflow to be fitted.

#### **Why is the default tap position in the same position as the inlet?**

The default tap position is in the same position as the inlet as this is often where it is most convenient to gain access to your water (e.g. on the same side as your house, shed or water pump).

#### **Why is the default overflow position on the opposite side?**

The default overflow position is usually on the opposite side to direct excess water away from buildings or foundations.

#### **What's the best way to show my fittings position preferences?**

If you have not yet placed your order, you can enter your preferred fittings positions when adding a rainwater tank to the cart. If you've already placed your order, you can mark your preferred fittings positions on the diagram and email it to us, or just send an email outlining your preferences.

#### **Can you install the fittings once it's onsite?**

No, the fittings are installed in the factory. If you want the fittings installed onsite, we can supply them to you with the tank so your plumber or installer can install them for you when the tank is in place.

#### **Will someone review my layout and let me know if it's correct?**

No, we are not able to review your diagram and determine it is correct. If you are not sure where to have the tap and overflow fitted, we can supply the fittings to you with the tank and your plumber or installer can put them in onsite.