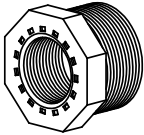


USING A BALL VALVE TO CONNECT A TANK TO PIPING

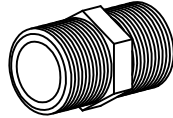
A basic guide on how to use the water stored inside your tank.

COMPONENTS REQUIRED

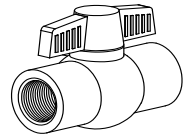
A | 40/25 Reducer



B | 25mm Barrel Nipple



C | 25mm Ball Valve

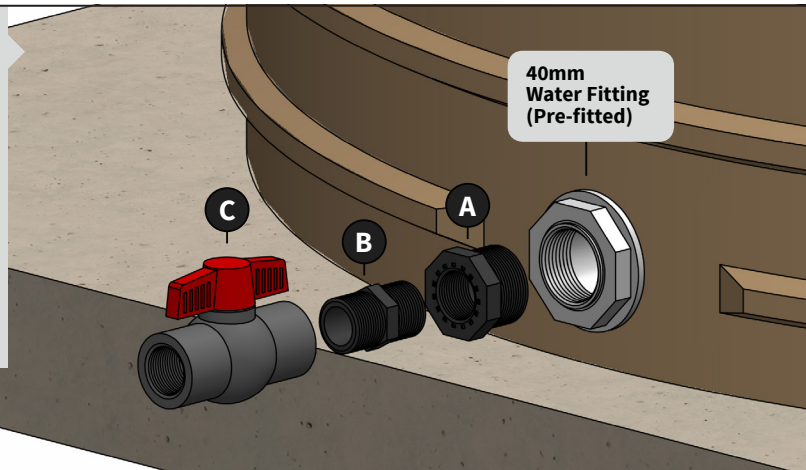


Note:

Use HDPE piping of good quality for best results

Tip:

Use thread tape where required to ensure the connections are properly sealed to prevent water from leaking



ASSEMBLY

01

Screw (A) 40/25mm reducer into existing tank fitting (pre-fitted).

02

Fit (B) 25mm barrel nipple into (A) 40/20mm reducer.

03

Fit (C) ball valve onto (B) barrel nipple.

04

Fit desired size piping, 90° bend or T-piece to (C) 25mm ball valve as required. (Sizes will vary based on installation/setup).

