

# HOSELINK<sup>®</sup> Hose Reel Backing Board | MODEL: EA30300 / 3109



## Kit Contents

- 1 x Backing Board (Evolve or Classic)
- 2 x Mounting Screws

## Required Tools & Materials

- 1 x Stud Finder
- 1 x Spirit Level
- 1 x Power Drill
- 1 x Phillips Head Drill Bit
- 1 x 3mm Drill Bit
- 1 x 5mm Drill Bit
- 1 x Tape Measure
- 1 x Pencil or Marker

## Additional Tools Required – Classic Series

### 1 x 10mm Socket Set

## Product Installation

### STEP 1 Find a Suitable Location

The backing board must be mounted to a framing stud in order to support the weight of the reel.

- 1.1 Using a Stud Finder, find and mark a suitable framing stud in the location you want to mount the reel. Ensure the Leader Hose can still reach the tap.
- 1.2 Making sure the center of the Backing Board lines up with the overlap in the weatherboard, measure how high you would like the hose reel to sit and mark the wall. Recommended mounting height is around 850mm between the ground and bottom of the bracket.

### STEP 2 Installing the Backing Board

Use the supplied screws and the two central holes to mount the Backing Board. The four outer screw holes are for the Hose Reel Bracket itself.

- 2.1 Ensuring the Backing Board is level and centered with the framing stud, use the Backing Board as a template to mark where you will drill the two central pilot holes.

- 2.2 Once marked, use a 3mm drill bit to create pilot holes in the weatherboard and framing stud.

- 2.3 To avoid damaging the Backing Board, make sure the screws are not screwed in too tight. Use a Phillips head drill bit to secure the Backing Board with the two supplied screws. Ensure the Backing Board is level.

### STEP 3 Mount the Hose Reel Bracket

For this step, use the hardware, screws and instructions supplied with your Hose Reel.

- 3.1 Using the Backing Board as a template for the pilot holes, follow the Timber Installation Instructions as per your Evolve or Classic Series Hose Reel Manual. Please note: The screws will go through the Backing Board and bite into the weatherboard, this is normal.