Steel Bracket Fitting Instructions

Fixings supplied with our steel bracket rustic pine floating shelves. Available for both solid walls and plasterboard walls.

**YOU WILL NEED...**

- Tape Measure
- Pencil
- Hammer
- Drill
- 8mm Drill Bit
- 20mm Spade Bit
- 8mm Drill Bit
- 20mm Spade Bit
- Spirit Level
- Flat Head Screwdriver
- PZ2 Drill Bit
- Phillips Head Screwdriver

**Step 1**

Mark out where you would like your brackets to sit on your wall making sure the markings are level with a spirit level.

**Step 2**

Drill the wall deep enough to accept the wall plugs or grip it fixings using an **8mm drill bit** for solid walls or a **20mm spade bit** for plasterboard walls.

**Step 3 (Solid walls)**

Insert the wall plugs into the 4 holes and use a hammer to tap the wall plugs flush with your wall.

**Step 3 (plasterboard walls)**

Slim gripping wings open in the cavity behind the plasterboard to provide a secure anchor and distribute weight more effectively.

Insert a grip it fixing into each hole and tap with a hammer so its flush with your wall. Use a flat head screwdriver to turn the cam and open the wings for super grip strength.

**Step 4**

Line up the steel brackets with the wall plugs or grip it fixings and use a screwdriver or a drill with the PZ2 drill bit to screw in the appropriate fixings into position.

**Step 5**

Place the pine shelf on top of the brackets and screw down for extra support in to the upwards facing holes.