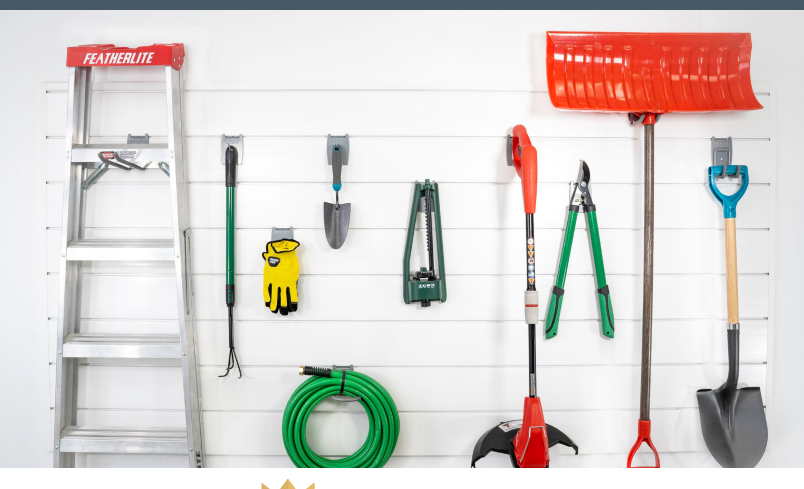


#### CrownWall











## CrownWall

# What's Required



Tools Required
Image: Constant of the second of the se



Oscillating Saw





Jig Saw

Mitre Saw



# CrownWall



# Step 1

Decide where and how high you would like to start your CrownWall. Measure the starting point from the floor up and mark the spot with a pencil.

#### Step 2

Using the stud finder, locate and mark all studs in between the starting stud and finishing stud. **Panels must start and finish on studs.** Studs should be centered 16" (41cm) apart in order to support 100lbs (45kg) per square foot. Use a level to mark along their length as you will need to screw each panel into each stud.





## Step 3

Installing the first panel: Use a level to ensure that your starting panel is straight. Screw one screw through the upper channel of the panel into each stud (16" apart or 41cm) except **the start and finish studs.** 





#### Step 4

Install J-Trims on each side of the first panel. Use a level to make sure the trim is perpendicular to the panel. Screw through both the upper channel of the panel and the J-Trim into the start and finish studs. The longer side of the J-Trim should be flush to the wall.





#### Step 5

Slightly curve and slide your next panel into the J-Trim. Clip the next panel into the previous one. Be sure to screw through the upper channel and into each stud (16" apart or 41cm) before clipping in the next panel. Continue this step until all panels are installed.

## Step 6

Install your top trim by simply clipping it into the top of your final panel.

#### \*CONCRETE OR CINDER BLOCK WALL INSTALLATION\*

To fasten your CrownWall directly to concrete or cinderblock:

- Predrill holes with concrete bit
- Fasten CrownWall with 2" (5 cm) flathead tapcons

