

# Installation Guide

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## Clip-On Series

As a result of our AliWood Pty Ltd constant product improvement program, product changes may occur. As such, AliWood Pty Ltd reserves the right to change product without prior written notification.

# Introduction

This guide will show you how to manufacture & install the AliWood Clip-On Series.

## IMPORTANT

Please read all the instructions prior to starting the installation of your Clip-On. Understanding the process correctly will be the difference between a good and great result.

The recommendations detailed in this guide produced by AliWood Pty Ltd are formulated along the lines of good building practice. They are not intended to be an exhaustive statement of all the relevant data. Further, as the success of projects depend on factors outside the control of AliWood Pty Ltd (e.g. quality of workmanship, particular design, detail requirements, etc). Aliwood Pty Ltd accepts no responsibility for, or in connection with, the quality of the projects or their suitability when completed.

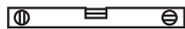
## Tools Required:



Drop Saw



Tape Measure



Spirit Level



Driver Bit

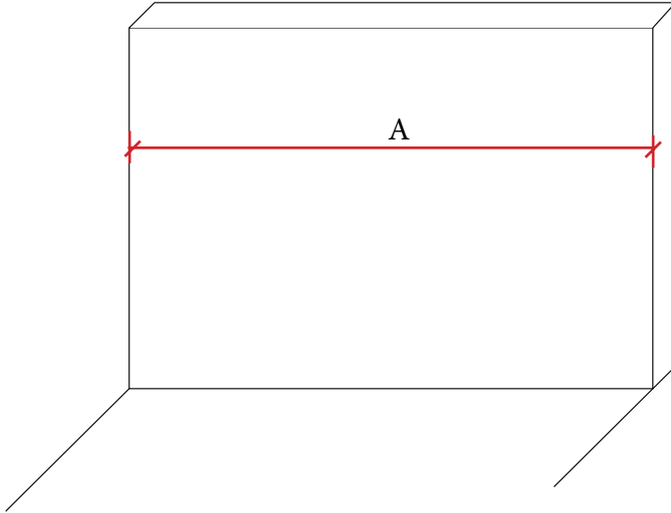


Drill / Driver

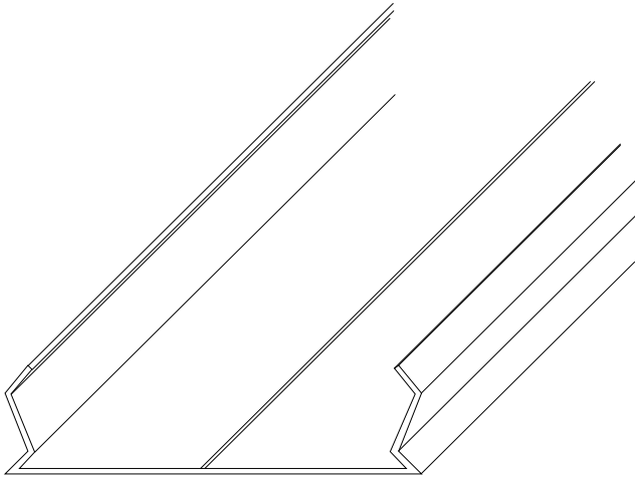


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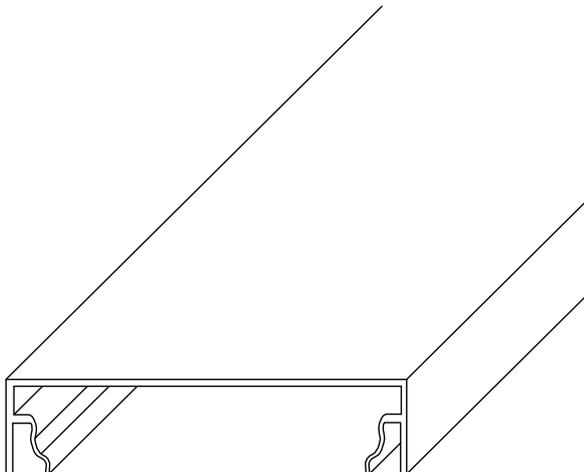
Step 1 - Measure the width of your wall or solid surface



Step 2 - Cut the tracking extrusion to size

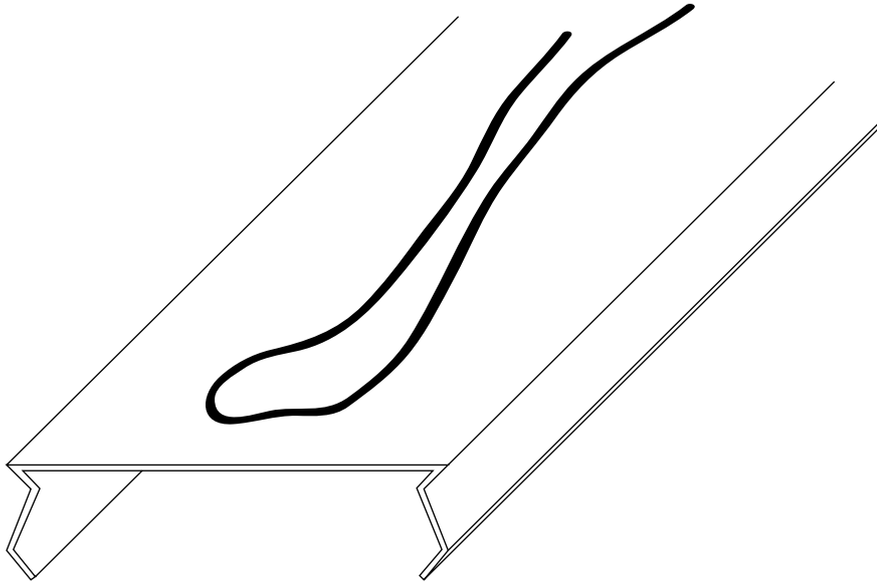


Step 3 - Cut the Clip-On slat to size



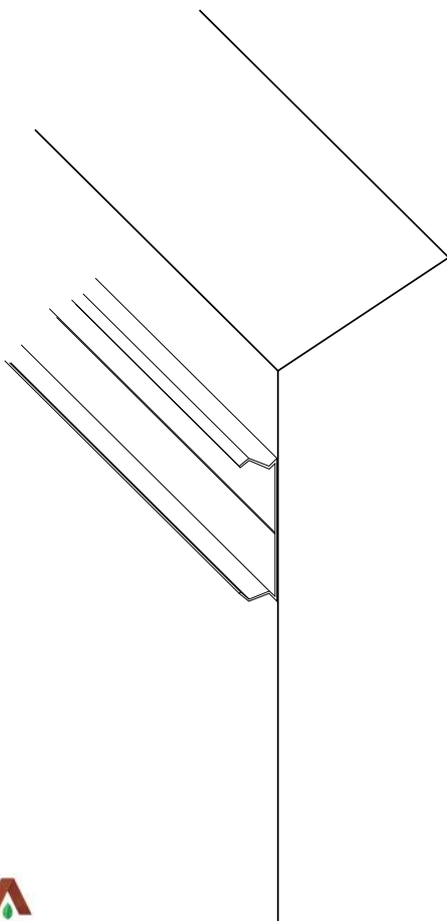
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## Step 4 - Glue the back of the tracking extrusion



**Hint:** A recommended product to use for gluing is 'ToolWorks' available in most hardware stores.

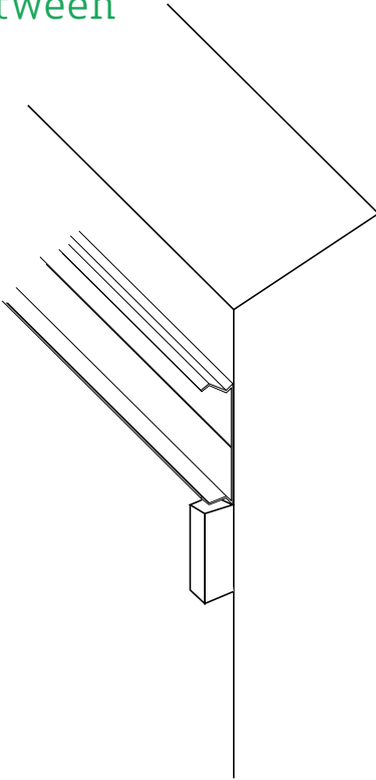
## Step 5 - Attach the first piece of tracking to the surface



**Hint:** When fixing the tracking to your surface, make sure the tracking is pushed in (if gluing) or the screws are fastened securely (if screwing).

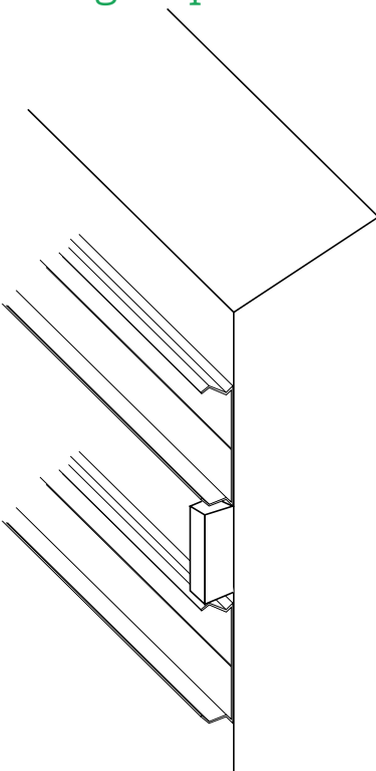
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Step 6 - Hold in place the second piece of tracking and use spacers in between



**Hint:** Spacer should allow for width of desired slat and gap between slat.

Step 7 - Place second piece of tracking onto surface and repeat until all tracking is spaced and glued to the surface

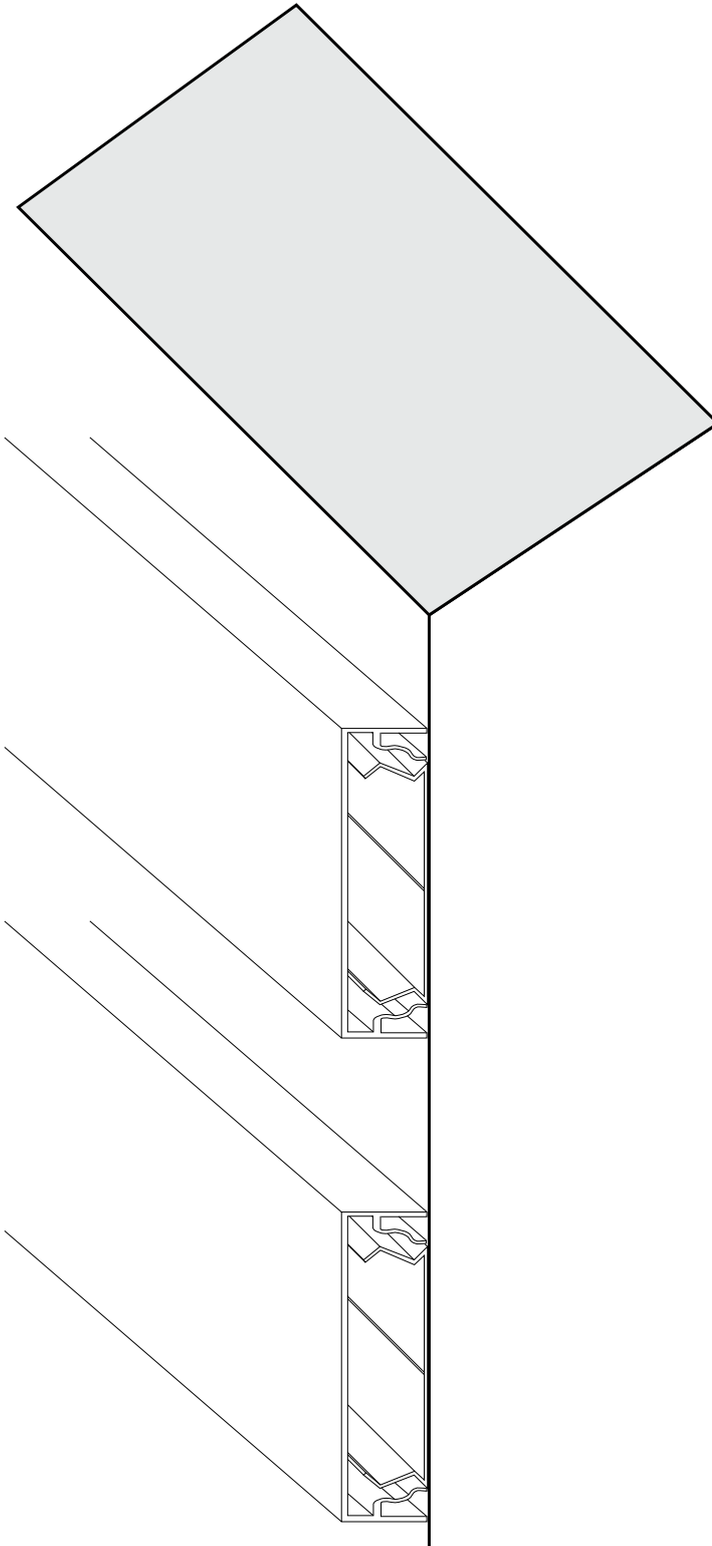


**Hint:** Spacer can be any material to represent the space between the finished slat width.

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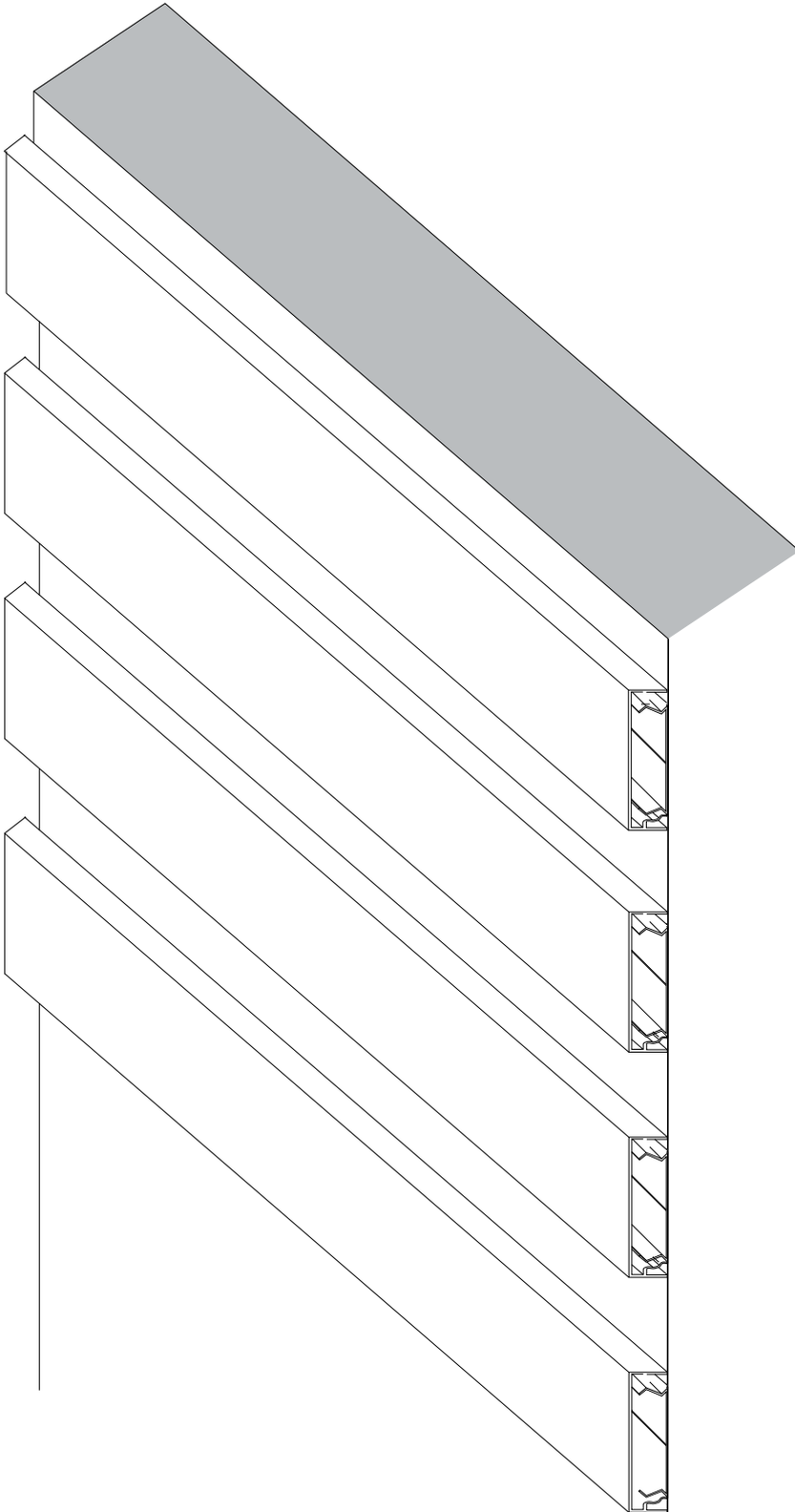
Step 8 - Once tracking is glued, start placing Clip-On onto the tracking

**Hint:** A rubber mallet may be used to knock long lengths of slats onto the backing plate.



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Step 9 - Remove Plastic film from the Clip-On extrusion



# Completed Projects



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