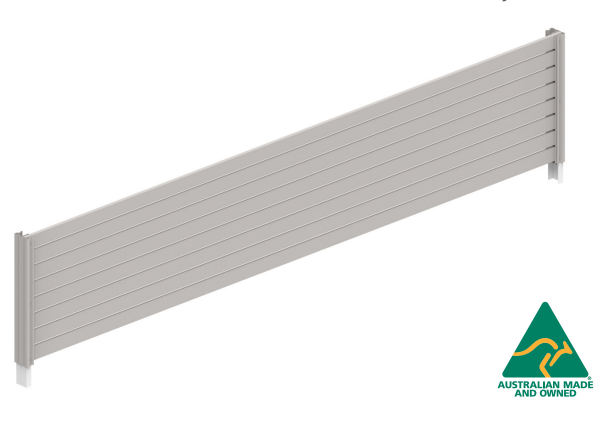


DIY Screen Solutions

Installation Guide

Slat Systems Kits



Screenline Colorbond® Fence Extensions



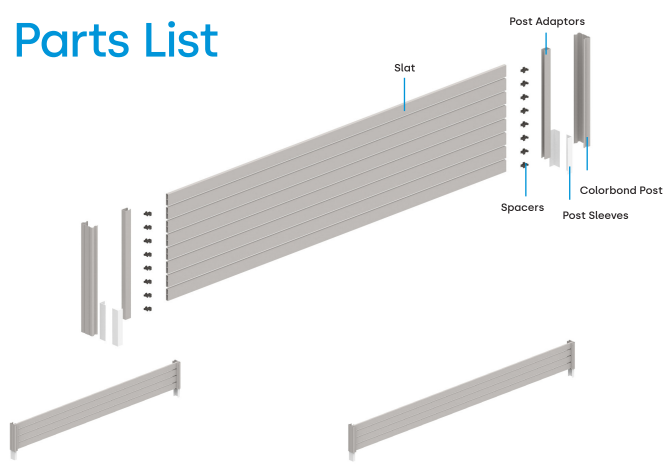
DIY Screen Solutions

Screenline Fence Extensions are a DIY solution to easily increase the height of your existing Colorbond fence for added security and privacy.

Our fence extensions are 100% Australian made and can be simply added to your existing fence. Our fence extensions are available in a huge range of colours to perfectly compliment your current fencing. A simple, stylish, practical and elegant solution to your fencing needs. Order online now for prompt delivery Australia wide!

Features

- DIY Kit
- Privacy and Shade
- 300 & 600mm High Sections
- Custom powder coated to suit existing COLORBOND® fence



300 x 2350mm - 10mm Spacer

Component	Qty
300mm Colorbond Post	2
Post Sleeves	4
Slat - 65 x 16 x 2350mm	4
Post Adaptor	2
10mm Spacer	8

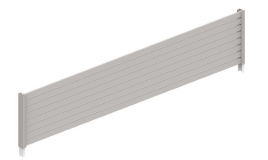
300 x 3150mm - 10mm Spacer

Component	Qty
300mm Colorbond Post	2
Post Sleeves	4
Slat - 65 x 16 x 3100mm	4
Post Adaptor	2
10mm Spacer	8



600 x 2350mm - 10mm Spacer

Component	Qty
600mm Colorbond Post	2
Post Sleeves	4
Slat - 65 x 16 x 2350mm	8
Post Adaptor	4
10mm Spacer	16

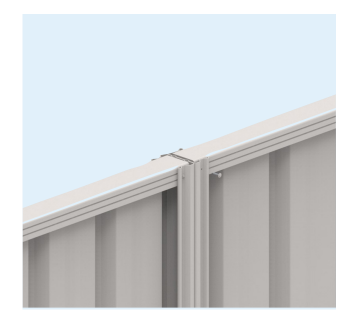


600 x 3150mm - 10mm Spacer

Component	Qty
300mm Colorbond Post	2
Post Sleeves	4
Slat - 65 x 16 x 3100mm	8
Post Adaptor	4
10mm Spacer	16

Step 1

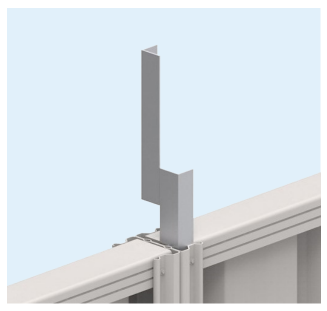
Remove the existing tek screws from the top of the fence.



Step 2

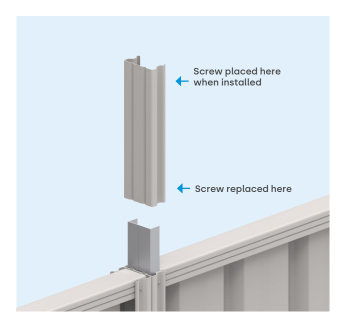
Install the joiners to the front and back of your current fence post.

Do this for both sides.



Step 3

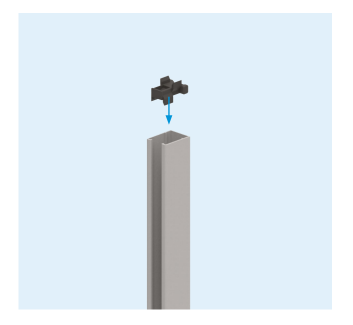
Replace the tek screw back onto the existing fence and slide on the extension post. Screw in place with tek screws. Do this for both sides.



Step 4 to 6

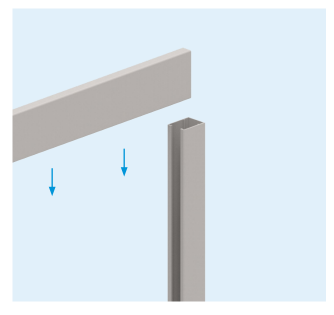
Step 4

Slide a spacer down the Post adaptor (repeat with both post adaptors).



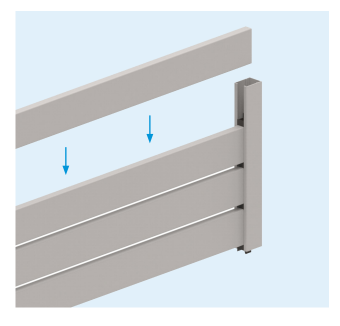
Step 5

Slide the Slat down the post adaptor (repeat with both post adaptors).



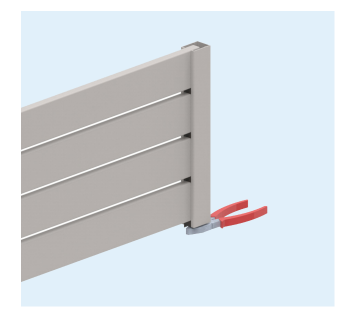
Step 6

Repeat step 4 and 5 until the desired height (300mm or 600mm) has been reached.



Step 7

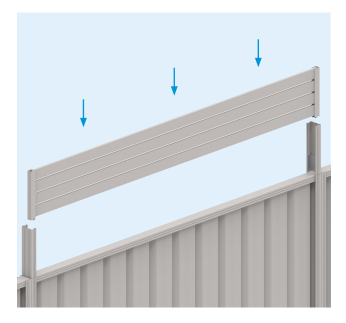
The little rubber pieces at the bottom of the fence must be removed with pliers prior to the next step.



Step 8

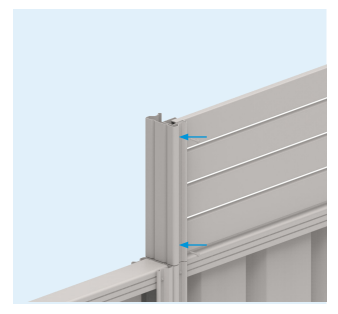
Now that the extension is built on the ground lift it above the fence and slide into the colorbond posts.

Note: Step will require a second person to assist.



Step 9

Screw through the colorbond post, post sleeve, post adaptor and slats. both top and bottom of the colorbond post.



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