

SIMPLE INSTALLATION PROCESS



STEP 1

Use a stud finder to mark studs - this should be at every 600mm, however this may vary depending on the building. Then measure 900-1000m from the floor and mark the height on the wall with a builders pencil - this is where the top of the Handrail will be.



STEP :

Starting with the first stud at the bottom of the stairs, use a measuring tape to measure the first Handrail length required and cut the rails down accordingly. You will need to add an extra 150mm of Handrail length after the first and last step of your staircase.



STEP 3

use the splice to connect two rails together. To do this, simply slide half the splice into each channel of the rails and fix using the screws supplied. There should be three screws that go into each rail. You will need to remove the rubber inserts in the channels of the rails.



STEP

Measure 140mm from below the mark – This will be the spot where you fix the bottom screw of the Spacer, included with the L Brackets. There are two options to fix the Spacer: A) Attach the Spacer to the wall with long screws and then attach the L Bracket to the wall with short screws. B) Or, use it like a shim, with the long screws only, passing through both the Bracket and the Spacer.



STEP 5

to the channel of the Handrail by sliding the head of the Bracket and then locking it in with a 90 degree twist. To pivot the L Bracket, simply tilt the head of the L Bracket to the angle required.



STEP 6

Fix the L Bracket and Handrail onto the wall using the long screws supplied. Then install another Bracket at the other end of the Handrail using the same method. Once both ends are secured, install additional L Brackets at 600mm centres



STFP 7

For corner or stair bends, use our Universal Corners or Bends. To adjust the angle of the Universal Corner, rotate the three sections and ensure that the centre lines of the two outer sections are aligned to create a smooth and symmetrical bend. Then connect the bend to the two Handrails and fix it using the screws supplied.



STEP 8

Repeat steps 1 to 7 for the rest of your Handrail system.



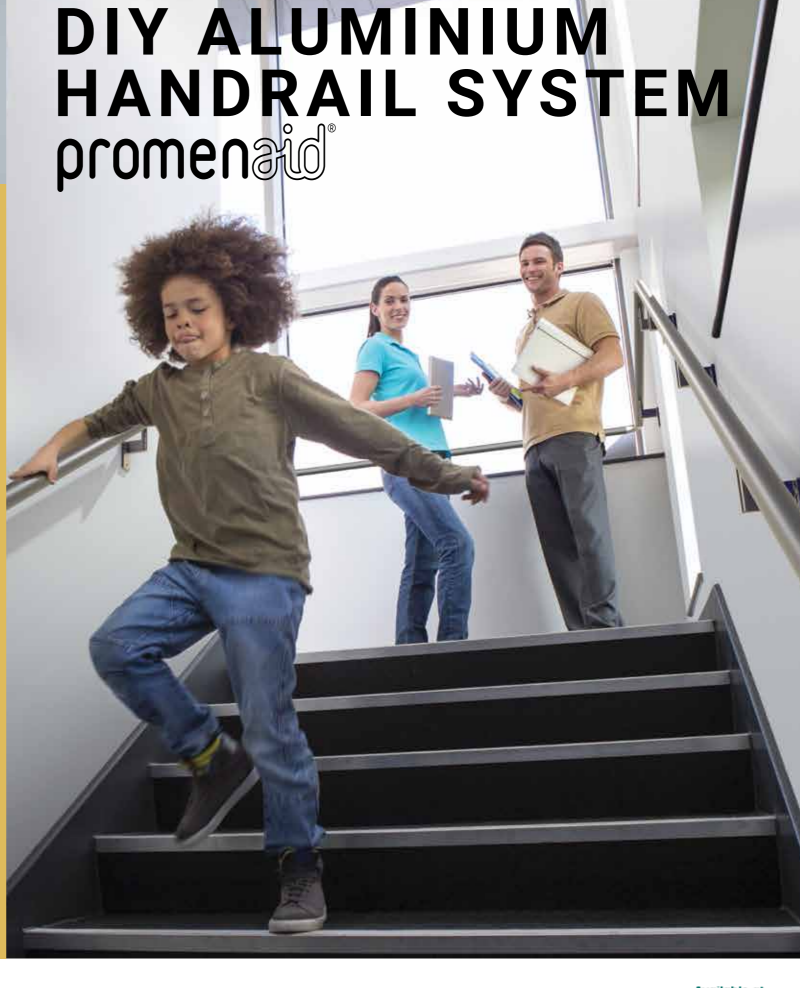
STFP 9

Attach flush Endcaps or Wall Returns to the ends of the rails before fixing them with the screws supplied. If you need to adjust the direction of Wall Returns, simply separate the two end pieces using a screwdriver, then turn the pieces around to the desired direction and click them back into place.



STEP 10

Finally, to install the rubber vinyl inserts measure the channel between the Brackets Bends and Endcaps. Then, using a knife, cu the inserts to size. Clip the vinyl into place a few centimetres at a time, alternating from side to side until flush. For larger projects, use a hair dryer to warm the vinyl up slightly before fitting it into the Handrail.













SMART STYLING TO COMPLIMENT ANY HOME

Promenaid handrails are a stylish addition to any home or business. They balance smart sophistication with everyday functionality and add refinement that extends throughout the house, from walkways to stairways to baths and showers. Promenaid satin-anodised aluminium handrails are available in Satin Black or Champagne Silver to complement both modern and traditional décor. Our new Promenaid TrueWood™ wrapped aluminium handrail, in Red Oak, is the world's first and only fully functional handrail with the warmth and natural beauty of real wood. Combine any handrail with your choice of solid metal brackets and fittings, in Satin Black or triple-plated in Matte Nickel for enduring beauty.

Anodised Handrail



Satin Black

Champagne Silver

TrueWood™ Handrail

Red Oak

Available in 1.8m, 2.4m, 3.6m & 4.8m lengths

Brackets & Fittings Colours



Matte Nickel



Satin Black



TYPICAL APPLICATIONS FEATURES & BENEFITS

- Patented DIY Clip & Screw System
- Quick & Easy To Install With Modular Components
- Easy To Cut Rails
- Each Bracket Can Support Over 225kgs
- Suitable for Interior & Exterior

- Stairway & Walkways
- Bathroom & Showers
- **Doorway Entrances**
- **Apartment Complex**
- Commercial Fitouts





0098325 PRM-RAIL-CHS-2.4 PRM-RAIL-CHS-3.6 0098326 PRM-RAIL-CHS-4.8



32° Fixed Bend (SKU: Matte Nickel 98030, Satin Black 98031), 90° Fixed Bend (SKU: Matte Nickel 98032, Satin Black 98033), Collar (SKU: Matte Nickel 98034, Satin Black 98035), 90° Wall Connection (SKU: Matte Nickel 98036, Satin Black 98037) & Wall Mounting Disk (SKU: 98038)

Ergonomic aluminium

handrail for a strong

and comfortable grip.

you need them.

Continuous channel to

position brackets anywhere

Stair Bend (0° to 60°): For non-standard stairs & slope

changes. Universal Corner Bend (25° to 90°): For inside & outside corners.

BRACKETS - INCLUDING SPACER			
SKU	PSP Code	Туре	₩
0098339	PRM-LBRA-NIC	Matte Nickel	
0098340	PRM-LBRA-BLK	Satin Black	- 6 4
FLUSH ENDCAPS - PER PAIR			
SKU	PSP Code	Type	70 ra
0098341	PRM-ECAP-NIC	Matte Nickel	4() 4()
0098342	PRM-ECAP-BLK	Satin Black	40
WALL RETURN ENDCAPS - PER PAIR - 1 x LEFT & 1 x RIGHT			
SKU	PSP Code	Туре	
0098343	PRM-WCAP-NIC	Matte Nickel	
0098344	PRM-WCAP-BLK	Satin Black	
UNIVERSAL BEND (0° - 60° ANGLE)			
SKU	PSP Code	Туре	
0098345	PRM-UNIS-NIC	Matte Nickel	
0098346	PRM-UNIS-BLK	Satin Black	A
UNIVERSAL CORNER (25° - 90° ANGLE)			
SKU	PSP Code	Туре	
0098347	PRM-UNIC-NIC	Matte Nickel	
0098349	PRM-UNIC-BLK	Satin Black	
SKU	PSP Code	Туре	
0098350	PRM-SPLI-STS	Stainless Steel	

Snap-on 90° Wall-Return

Endcaps conform to New Zealand Building Codes.

Patented twist-lock

L-Brackets easily

and support over

225kgs each. Spacer

Brackets included as required under the New Zealand Building

pivot for slopes

Code.

NOTE: Uncontrolled in print format. V280323

Snap-on flush-fit endcaps.

ENDLESS CONFIGURATIONS START HERE