

Photo 1

Use a jigsaw with a metal blade (coping thickness is 2-3mm dependant on the width and a coping bracket is 4mm).

Also, use a set-square (this is used to make sure your pencilled lines are square around the coping, and can also be used to deburr the coping length once the cut has been made). A pencil and masking tape is also required.



Photo 2

Affix the masking tape to the side that you wish to keep.



Photo 3

Hold the coping length steady and commence cutting the coping along your pencil line starting at the downstand leg.



Photo 4

Continue cutting along the length being as steady and as straight as you can.



Photo 5

Once you have completed the cut, deburr the length using your set-square, by running along the length of the coping, taking off any sharp edges.



Photo 6

This should now leave a nice clean length. The cut edge now needs to be primed and sprayed to cover the mill finish aluminium prior to installation.



Photo 7

A completed run of coping.

