

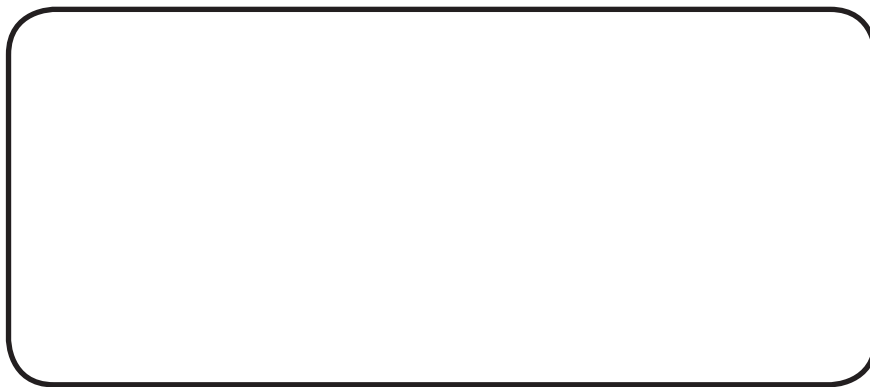
FITTING HERZIM PLASTIC TRIM

A warm day

Plastics are much easier to work when they are warm.

A suitable tool

A piece of stiff plastic about 5mm thick (metal might damage the anodising) 2" x 4½" (5 x 11.5cm) with rounded corners.



Fitting

Cut the Herzim trim to the correct length before you start inserting - that way you will be able to tell if you are stretching as you fit.

Starting at one end push about an inch (2.5cm) under one side of the slot in the frame and then with a suitable tool held at right angles push the other side of the herzim trim under the lip in the frame so that the second side is securely in place. Then do the same at the other end and then about every 8 inches (20cm) along the length of the frame so that you now have some short lengths to push in using the same technique of fitting one side and then pushing the other side in perpendicular to the run of the frame.

You can then work along filling in.

Keep some offcuts so that if there is any shrinkage you can just add a bit at the ends.