## How to bend mouldings

Mouldings can be heated using a hot air gun or suitable oven.

When using a hot air gun, avoid overheating any particular spot or going too close to the moulding. This can cause deformation. Apply heat evenly over a large area.

Mouldings can also be heated in an oven to approx.  $60 - 70^{\circ}$ C, which can be advantageous for small radii.

When bending a small radius, keep the list fixed in shape whilst it cools to give the best result. Please note that they can change shape if not fixed correctly.



## Bending mouldings in an oven



Place the mouldings in the oven



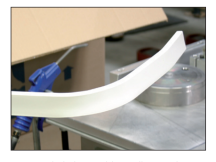
and heat to approx. 60 - 70°C



Fix them in the desired shape and



cool using cold air



Once cooled, the moulding will retain the shape it was fixed in.

Please note: bending mouldings using heat requires practice. We therefore recommend experimenting first.

## Bending mouldings using a hot air gun



Heat gently using a hot air gun before bending to the required shape.



Avoid overheating any particular spot to prevent deforming the moulding.



Apply heat evenly over a large area to achieve a smooth, even bend.