



### Rounded / concave corners

We offer a wide selection of different radial for corners.



### Bending

Plastic materials (except phenolic) can be bent into stand-up display signs, badges, etc. Maximum length of the bend is 500 mm (20").

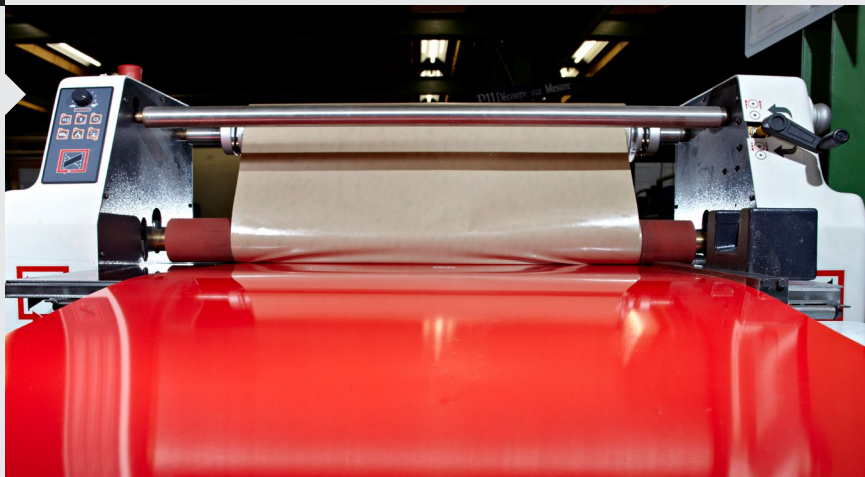
## BACKING

### Adhesive

We can apply adhesive backing for badges, nameplates, strips and sheets. Adhesive backing is applied before cutting material.

### Magnetic

For temporary mounting of info tags on metal shelves, we can apply magnetic backing to plates, strips and sheets.



## BADGES

We can custom fabricate your plastic or brass sheet badge. Specify: shape, size and material, fastener, fused, cemented or bonded hardware; rounded or square corners; bevel or no-bevel finished edges.

Hot-stamping / Silk-screen / Digital printing  
To add a colored logo or inscription on badges, ID plates, etc.

# Mimaki™

Gravograph, part of Gravotech Group, is proud to announce our new partnership with Mimaki USA. This collaboration will bring digital printing and engraving together to create a print and cut solution. Expand your competitive edge and services by combining a Mimaki UV printer with Gravograph's engravers and consumable materials!

### Quotation

For all these services, please ask your Gravograph partner for a quotation!

### Lead-time

Fabrication times are only estimates, and may vary according to production load.

### Return policy

All fabrication orders are non-returnable due to their custom nature. Please ensure that you provide accurate information when placing your fabrication order.