



### 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.



Gravotech 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 Gravotech's engravers and consumable materials!

# Mimaki™

### Quote

For all these services, please ask your Gravotech partner for a quote!

### 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.