Photosensitive Stencils

Permanent Custom Stencils
Provide a stencil medium that can last up to thousands of marks.

Applications Include:
- Component Identification
- Component Traceability
- Serial Numbering
- Logo Marking
- Security Marking
- Health & Safety Appliance Marking
- Certification Marking
- Decorative Trophy & Award Marking
- Time & Date Marking
- Part Numbering
- Batch & Shift Coding
- Calibration Systems
- Label & Tag Marking
Dura-fab (DF)
- Constructed on a synthetic woven fiber base
- Recommended only for stencil designs with characters 3/36" or larger

Dura-fab Fine (DFF)
- Same as the DF stencil but with a finer, closer weave of synthetic woven fiber base
- Ideal for fine lines or detailed art work
- Can handle line weight as low as 0.005"

Dura-fab Deep Etch (DFDE)
- The toughest of all electrolytic stencils
- Deep etch version of the DF line should be used when exact measurement or registration is needed
- This is the most commonly employed stencil for deep etch applications
- Can be used for general applications as well

Dura-fab Fine Deep Etch (DFFDE)
- Deep etch version of the DFF line should be used when exact measurement or registration is needed
- Effective for marking scales, lines and grids
- Provides a great blend of detail and toughness
- Perfect for use with our inserts

When identification is critical for traceability or product impact, a quality mark is required. Monode combines creative engineering with a full range of marking solutions to meet your needs. Over a half-century of progress as a trusted “parts marking problem solver”...that’s Monode!