

Add dimension and durability to your decals with doming. Doming is a process that creates a lens-like appearance over the part's surface. To achieve this, we flood the decal with doming liquid and let it dry into its final shape. Doming is a unique manufacturing process that requires specific design requirements.

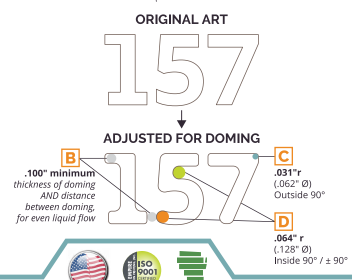


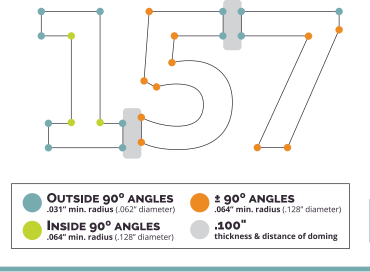
ART SPECIFICATIONS NEEDED FOR DOMING:

Standard Doming Height (see Fig. A)*Doming height varies based on decal size, shape & construction. If customer blue	
Domed Decals Fitting in a Fixture/Recessed Area/Size-Sensitive	MUST RUN ON MYLAR MATERIAL ONLY
Maximum/Minimum Sizes for Doming: » Maximum IMAGE SIZE that can be domed » Maximum SHEET SIZE that can be domed » Fig. B Minimum THICKNESS/SIZE of art » Fig. B Minimum DISTANCE between doming	20.00" x 27.00"
Decal Radius Corners (see EXAMPLE 1) » Fig. C All outside 90° angle corners » Fig. D All inside 90° angle corners » Fig. D Any angle ± 90°	064" min. radius

Example 1:

No square/sharp corners: The doming liquid will not flow to a point, so radius corners are needed. **Minimum spacing:** Doming liquid will want to pull towards itself, a .100" is the minimun size and distance in order to maintain even flow of liquid.









DOMING ART SPECS

ART SPECIFICATIONS WHEN SUPPLYING PRINTED SHEETS FOR DOMING ONLY:

Standard Distances

- » Fig. E Kisscut decals to the DOMING Carrier-----
- » Fig. F Standard distance between kisscut parts-----

Additional Information

In order to verify that the job meets doming requirements, Empire must review and approve the layout prior to sending the printed sheets - please contact a Sales Representative or Account Manager:

- » Fig. G Supply the layout, including the die line (pdf/Al format) see layouts below for additional information.
- » If you need a template from Empire, please contact a Sales Representative or Account Manager.

