



## Polyurethane Domed Labels

- Clear dome labels add a three-dimensional look to your design
- Abrasion, water, chemical, UV, and solvent resistant
- Fast prototypes
- Specialty domes are available for even greater appeal!

## Description





Nothing draws attention to your logo or graphic better than a customized 3D domed label. The glossy, thick polyurethane dome enhances your images with unmatched professional appeal, added depth perception and excellent protection from wear, abrasion and environmental elements. The high-strength adhesive ensures these labels will withstand almost any application.

For even greater appeal-and to make your brand stand out from the competition-choose our eye-catching



specialty domes. Available in five options; combine any of the doming features for a truly unique look.

Selective Dome offers custom placement of the polyurethane dome. This adds visual interest to the label.

Phosphorescent Dome features glow-in-the-dark ink. Glow lasts up to 10 hours.

Thermochromatic Dome with temperature-sensitive ink changes color when hot. Choose any activation temperature between 23°F (-5°C) and 149°F (65°C). The color change is reversible. Multiple ink colors available.

Carbon Fiber Dome features a velvety matte finish to create a state-of-the-art carbon-fiber look. The textured base enhances the 3D appearance.

Multidome feature multiple dome layers to create a floating print effect.

## Additional information



Model Number	WFS-OS-0002 Polyurethane Domed Labels
Applications	Appliance Labeling, Identification Labeling, Product Labels, Promotional Labels, Electronic Equipment & Devices, Product Marking
Material	Polyester Base Material with Clear Polyurethane Dome
Overall Thickness	.115 inch ± 10%
Expected Outdoor Life	7 – 10 Years
Temperature Service Range	-45º F to 170º F
Minimum Application Temperature	50° F
Water Resistance	Excellent
Oil Resistance	Excellent
Solvents Resistance	Excellent
UV Resistance	Excellent
Abrasion Resistance	Excellent
Adhesive	Permanent Acrylic
Adhesion	Adhesion to LSE Plastics: Fair, Adhesion to HSE Plastics: Good, Adhesion to Glass at 72 hr. dwell: Very Good, Adhesion to Steel at 72 hr. dwell: Excellent
Shelf Life	2 Years, Stored at 70F and 50% Relative Humidity