



## ANSI / NEMA / OSHA Safety Labels

- Outdoor durable to last for years
- Abrasion, UV, chemical resistant
- ANSI, NEMA, or OSHA compliant
- Custom sizes, materials and adhesives available

## Description

Warn employees and the public about potentially hazardous conditions!

These long-lasting labels conform to all applicable ANSI / NEMA and OSHA guidelines. Create safety hazard labels with a variety of headers and messages to meet local, state and federal regulations aimed at accident prevention. Great for high-voltage, confined space, personal protection and bilingual applications.

Produce safety warning labels in practically any material, shape, size and color.

Based on your specific application, we'll customize label construction, messages and graphics using advanced materials. Protective laminates increase durability and guard your warning labels against abrasion and fading from sunlight. Special adhesives that bond to plastic, concrete, asphalt, metal and other surfaces are also available-ensures warning labels remain in place throughout service life.



Material	Vinyl	Polyester	Acrylic	Reflective (Engineer grade)
Temperature Range	-40 to 176°F (-40 to 180°C)	-40 to 302°F (-40 to 150°C)	-40 to 212°F (-40 to 100°C)	-40 to 120°F (-40 to 48°C)
Outdoor Durability	5-7+ years	5-7+ years	10+ years	7-10+ years
Vandal Resistance	Good	Good	Excellent	Excellent
Features	Cast or calendared. Standard material for outdoor durability. Cost effective.	Chemical resistance. High heat endurance. Does not tear or break.	Extremely durable. Good chemical resistance. Tamper evident.	Excellent nighttime visibility. Three grades of 3M <sup>®</sup> reflective material available.
Lead Times	2 weeks	2 weeks	2 weeks	2 weeks
Sample Part Number	WFC-5X3CAUTIONLBL	n/a	WFC-4.5X8-DANGERLBL	WFC-8X5.5WARNING/NOTICELB

## Additional information

Model Number

WFS-ES-0030 ANSI / NEMA / OSHA SAFETY LABELS

Applications Construction, Outdoor Use, Utility Labeling, Warehouse

Shelf Life

2 Years, Stored at 70F and 50% Relative Humidity