

Grounds and Safety Flags

Reflective • Color Coded • Chemical & Solvent Resistant • Custom Designs Available

Technical Data Sheet



Part: #WFS- ES-0009

General Description

Grounds Flags and Safety Flags

These high-visibility grounds flags reduce worker exposure to energized parts. Each grounds flag features prismatic reflective strips at the top and bottom along with a custom message in the center. We have a large selection of industry standard messages but also offer custom colors and printing. William Frick grounds flags and safety flags are built for durability. The materials and inks we use are UV- stable and will not fade. The heavy duty vinyl material is abrasion resistant and weather resistant.

Available sizes: 8x8 inch, 16x16 inch, or custom

8x8 inch flags are ideal for use on transformers, switch gear, substation gear and junction cabinets

16x16 inch flags are designed for most aerial applications and applications where long read range is a requirement

Electrical non- conducting clamps sold seperately.

- · Abrasion and weather resistant
- · Also available in white, safety orange, red and yellow
- High visibility reflective for critical safety
- Versatile attachment methods

Applications

Cabinet Labeling, Outdoor Use, Safety & Compliance, Construction, Overhead & Above Ground Marking, Critical Warning and Safety

Material Description	Grounds Flag Durable Vinyl		
	• <u> </u>		
Custom colors and printing available	Sizes:	8" square, 16" square, or custom	
	Expected Outdoor Du	rability: 3 - 5 years	
	Service Temperature	range: -40° F to 185° F	
	Available Colors:	White, Safety Orange, Red, Yellow	
	Ink Colors:	UV- Stable White and Black	

Water Resistance: Excellent Solvents Resistance: Very Good UV Resistance: Very Good Abrasion Resistance: Very Good

Shelf life

Completely stable

Test product for system compatibility as individual application conditions can impact results. William Frick Co. does not assume any responsibility or liability for any advice furnished by it, or for the performance or results of any installation or use of the product(s) or any final product into which the product(s) may be incorporated by the purchaser and/ or user. The purchaser and/ or user should perform its own tests to determine the suitability and fitness of the product(s) for the particular purpose desired in any given situation.



Page 1 of 2

GROUNDS Your Company Logo Here					
ALL DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED TOLERANCES	Contact No.	William Frick &	& Co.	www.fricknet.com	
3 PLACE DECIMAL + OR005" 2 PLACE DECIMAL + OR02"	DWG.				
1 PLACE DECIMAL + OR1" MAX SURFACE ROUGHNESS	Engr.	Grounds and Safety Flags		ags	
ALL MACHINED SURFACES EXCEPT AS NOTIFIED	Chk.				
BREAK SHARP EDGES AND CORNERS .010" MAX	Aprvd.	Size.	DWG No. WFS- ES-0009	Rev.	

