



### HOME OFFICE

PO Box 1605  
5409 Hamlet Drive  
Findlay, Ohio 45840-1605 USA  
inquiries@rowmark.com

### EUROPE OFFICE/WAREHOUSE

Schaarbeekstraat 44  
9120 Beveren-Waas  
Belgium  
+32 (0)3 870 41 10  
emea@rowmark.com

### TECHNICAL SUPPORT

877.769.6275 /// 419.425.8974  
techhelp@rowmark.com

### CUSTOM REQUESTS

800.243.3339 /// 419.425.2407  
customerservice@rowmark.com

877.rowmark / rowmark.com



Engage. Interact. Share.



## Keep safety first with the Safe-T-Mark line.

Rowmark's **Safe-T-Mark**, a fabrication-friendly alternative to traditional phenolic materials, compares to Norplex, Lamacoid and Melamine in flame tests and electrical conductivity, making it the ideal choice for industrial tags, equipment identification tags, electrical tags and control panels.

Avoid the handling and fabrication frustration of traditional phenolic sheet materials. Choose this improved FR material that fabricates with ease!



SAFE-T-MARK

# SAFE-T-MARK



FR222-602	2-ply 1/16"	FR222-624	2-ply 1/16"	FR222-744	2-ply 1/16"	FR222-932	2-ply 1/16"	FR222-512	2-ply 1/16"	FR222-204	2-ply 1/16"	FR222-312	2-ply 1/16"	FR222-314	2-ply 1/16"	FR222-402	2-ply 1/16"
FR223-602	3-ply 1/16"	FR223-624	3-ply 1/16"	FR223-744	3-ply 1/16"	FR223-932	3-ply 1/16"	FR223-512	3-ply 1/16"	FR223-204	3-ply 1/16"	FR223-312	3-ply 1/16"	FR223-314	3-ply 1/16"	FR223-402	3-ply 1/16"

## TECHNICAL SPECIFICATIONS

Fabrication friendly alternative to traditional phenolic materials for indoor applications. Electrically non-conductive, insulative, fire retardant, non-flammable.

**Material**  
Fire retardant functional polymer

**Sheet Size**  
24-1/8" x 48-3/4" // 613mm x 1238mm

**Usage**  
Control Panels  
Equipment ID Tags  
Fire Retardant  
Industrial Signage/Tags  
Safety Signage

**Capabilities**  
Bevels  
Drills  
Hot Stamps  
Screen Prints  
Shears (works on thicknesses 1/16" & under)

Bonds  
Heat Bendable  
Saws  
Permits Fine Detail Engraving

**Finish**  
Matte non-glare

**Engraving Depth**  
.003" // 0.08mm

UL94-V0 fire-rating

