

# The ULTIMATE GUIDE to choosing a SAFETY SIGN MATERIAL

BRADY

BRADYID.COM



On the fence about which material to choose for your next safety sign? Check out this handy guide outlining five of **Brady's most popular sign materials**. We've stacked up our sign materials head to head to help you decide which one is best for your next safety sign!

## PREMIUM FIBERGLASS (B-120)

.100" thick

2 layers of fiberglass

### CONSTRUCTION

Made of our highest quality, longest lasting materials. Rigid with graphics embedded or applied to its surface. Graphics are coated and protected.

### ENVIRONMENT

Outdoor, harsh conditions. Superior wind, chemical and abrasion resistance.

### COMMON USES

Parking lots, outdoor storage, site, identification, wall or post mounting.

### TIPS

This material is guaranteed to not chip, fade, rust shatter or peel for up to 25 years.



## TOUGH ALUMINUM (B-555)

.040" thick

clear coat

### CONSTRUCTION

Strong, rigid material with UV stabilized inks applied to its surface. Graphics are coated and protected.

### ENVIRONMENT

Versatile for both indoor and outdoor conditions. Superior resistance to weather, sunlight, chemicals and abrasion.

### COMMON USES

Entrance, exit, traffic, parking, building, directional, safety, wall or post mounting.

### TIPS

Material withstands spills, wash-downs and cleanings.



## TOUGH PLASTIC (B-401)

.060" thick

clear coat

### CONSTRUCTION

Semi rigid material with UV stabilized inks applied to the surface. Graphics are coated and protected. Conforms to well-curved surfaces.

### ENVIRONMENT

Indoor conditions or temporary outdoor conditions.

### COMMON USES

Directional, informational, departmental, safety equipment, special event, temporary construction, wall or post mounting.

### TIPS

Cost-effective material for light duty or temporary use. Available with over 2,000 stock legends.



## SELF-STICKING POLYESTER (B-302)

.006" thick

over laminate

### CONSTRUCTION

Flexible self-adhesive material with protected graphics.

### ENVIRONMENT

Indoor or outdoor conditions. Resistant to high and low temperatures and cleaning chemicals.

### COMMON USES

Informational, directional, safety. On pipes, poles, containers, windows, equipment, storage racks, tanks.

### TIPS

Self-sticking material that will stick to almost any shape or surface. Stands up to repeated spills and cleanings.



## SELF-STICKING VINYL (B-946)

.004" thick

### CONSTRUCTION

Flexible self-adhesive material with protected graphics.

### ENVIRONMENT

Indoor or outdoor conditions. Cold temperature adhesive.

### COMMON USES

Informational, directional & safety. On poles, containers, windows, doors, storage racks, tanks.

### TIPS

Economical self-sticking material for flat, curved, smooth, clean surfaces.



[www.BradyID.com/signs](http://www.BradyID.com/signs)

**BRADY**  
WHEN PERFORMANCE MATTERS MOST™