ULTIMATE GUIDE to choosing a SAFETY SIGN MATERIA A NEW YORK THE HERE WERE WAR THE THE

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)

S BRADY

BRADYID.COM

CONSTRUCTION

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

Average Outdoor Durability: Chemical Resistance:

Abrasion Resistance:

Upper Temperature Limit:

ENVIRONMENT

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

COMMON USES

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

.100" thick

TIPS

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

2 lavers of fiberglass

25 Years

Excellent

TOUGH ALUMINUM (B-555)

CONSTRUCTION

Average Outdoor Durability: Chemical Resistance: Abrasion Resistance: Upper Temperature Limit:

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.

clear coat .040" thick

193°F, 90°C

COMMON USES

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

.060" thick-

TIPS

Material withstands spills, wash-downs and cleanings.

clear coat

	5-8 Years
Excellent	
Excellent	
230°F, 130°C	

TOUGH PLASTIC (B-401)

CONSTRUCTION	ENVIRONMENT	COMMON USES	TIPS		
Semi rigid material with UV stabilized inks applied to the surface. Graphics are coated and protected. Conforms to well-curved surfaces.	Indoor conditions or temporary outdoor conditions.	Directional, informational, departmental, safety equipment, special event, temporary construction, wall or post mounting.	Cost-effective material for light duty or temporary use. Available with over 2,000 stock legends.		
Average Outdoor Durability:	3-5 Years				
Chemical Resistance:	Good				
Abrasion Resistance:	Good				
Upper Temperature Limit:	re Limit: 175°F, 80°C				
	NG POLYESTER (B	200)			
CONSTRUCTION	ENVIRONMENT	COMMON USES	TIPS		

Average Outdoor Durability: 8 Years Chemical Resistance: Excellent Abrasion Resistance: Excellent Upper Temperature Limit: 230°F. 100°C

SELF-STICKING VINYL (B-946)

CONSTRUCTION ENVIRONMENT COMMON USES TIPS Flexible self-adhesive Indoor or outdoor Informational, directional Economical self-sticking material with protected conditions. Cold & safety. On poles, material for flat, curved, graphics. temperature adhesive. containers, windows, doors, smooth, clean surfaces. storage racks, tanks. Average Outdoor Durability: 8-10 Years Good Chemical Resistance: Abrasion Resistance: Upper Temperature Limit: 80°F, 82°C





199

.004" thick

© 2013 Brady Worldwide Inc. ALL RIGHTS RESERVED