





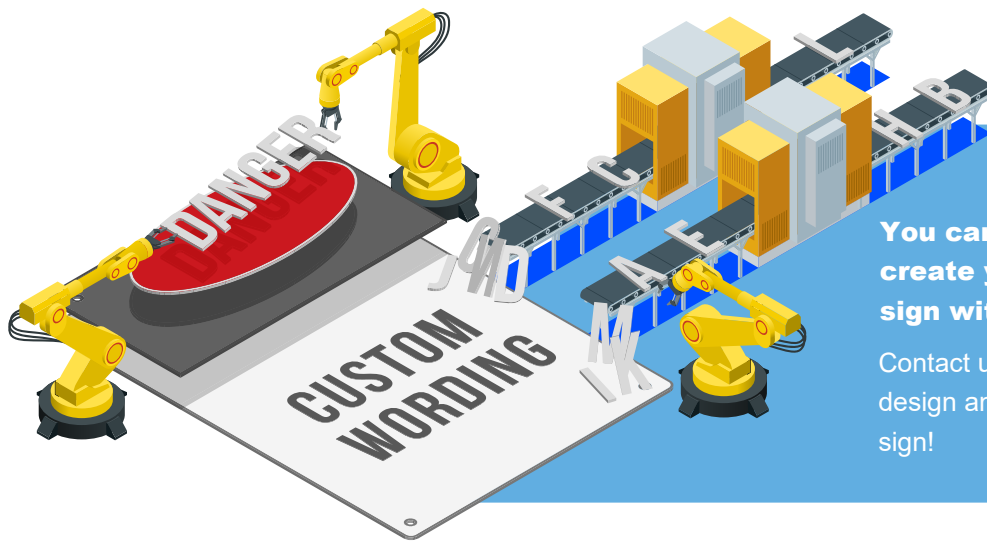


BRADY HAS THE SAFETY SIGNS YOU NEED!

Your Ultimate Guide to Choosing a Safety Sign Material

On the fence about which material to choose for your next safety sign? Check out this handy guide outlining four 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!

| 1. Metal (AKA Colorbond Steel) | | | |
|---|---|---|--|
|  <p>0.6mm thick</p> | CONSTRUCTION | ENVIRONMENT | COMMON USES |
| | A strong, 0.6mm thick rigid material manufactured from Bluescope Colorbond® Steel. Standard with round corners and mounting holes. | Holds well in windy conditions, ideal for outdoors. Withstand temperatures of -40°C to 80°C and an outdoor average durability life of 5-8 years. | Entrance, exit, traffic, parking, building, construction, directional, safety, wall or post mounting. |
| 2. Polypropylene (AKA Poly) | | | |
|  <p>1.4mm thick</p> | CONSTRUCTION | ENVIRONMENT | COMMON USES |
| | 1.4mm thick semi rigid sign with rounded corners and four corner mounting holes. Made from over 50% recycled material, this UV stabilised is one of our most popular choices! | Suitable for indoor and outdoor, resists fading and cracking. Withstand temperatures of -40°C to 160°C and an outdoor average durability for 3-5 years. | Directional, informational, departmental, safety equipment, special event, temporary construction, wall or post mounting. |
| 3. Self-Adhesive Vinyl (AKA Labels/Stickers) | | | |
|  <p>0.11mm thick</p> | CONSTRUCTION | ENVIRONMENT | COMMON USES |
| | Flexible self-adhesive material. Can adhere to virtually any clean, dry surface. Well suited to flat or soft curved texture. | Indoor or outdoor conditions. Highly resistant to fading, shrinking and chemicals. Withstand temperatures of -29°C to 65°C and an outdoor average durability for 3-5 years. | Informational, directional, safety. On pipes, poles, containers, windows, equipment, storage racks, tanks. |
| 4. Multiflute (AKA Flute or Corflute) | | | |
|  <p>3mm thick</p> | CONSTRUCTION | ENVIRONMENT | COMMON USES |
| | Manufactured from 3mm corrugated plastic. Lightweight, low cost and durable. | Ideal for short-term outdoor use but can also be used for indoors. | Ideal for temporary applications such as construction and building sites or retail signage. Tie to fencing, stick to walls or hang from ceiling. |



You can customise and create your own safety sign with Brady.

Contact us today on how to design and order your custom sign!

Material Reference Guide

When browsing, refer to the key below for sign material descriptions

STANDARD

MTL = Metal (Colorbond Steel)

POLY = Polypropylene

FLT = Multiflute (Flute)

SAP = Self-Adhesive Polypropylene

SS = Self-Adhesive Vinyl

REFLECTIVE

C1 REF^(M) = Class 1 Reflective Metal

C2 REF^(M) = Class 2 Reflective Metal

C1 REF^(A) = Class 1 Reflective Aluminium

C2 REF^(A) = Class 2 Reflective Aluminium

C2 REF^(P) = Class 2 Reflective Polypropylene

LUMINOUS (GLOW IN THE DARK)

LUM^(M) = BradyGlo Luminous Metal

LUM^(P) = BradyGlo Luminous Polypropylene

LUM^(SS) = BradyGlo Luminous Self-Adhesive Vinyl

ULTRATUFF

UT^(MTL) = UltraTuff Metal

UT^(POLY) = UltraTuff Polypropylene

SS^(FA) = Face-Adhesive Vinyl

Note: All Metal and Polypropylene signs have standard round corners and mounting holes. Other corner and mounting options available on request.



Add Brady UltraTuff over laminate to any of the Brady's materials for added UV protection and durability. Ask our team for more information.



Protective overlamine film