SHADOW MATERIAL SELECTION GUIDE

MATERIAL MATTERS

- Durability
- Weight Capacity
- Visual Appeal
- Environment
 Compatibility
- Maintenance

Turn to us for:

- The Compliance Experts
- World Class Customer Service
 Durable & Effective Solutions

Have questions on a particular environment or material?

Contact us today for more options and customization!







General Use

Ultra Aluma-Lite™

Light Manufacturing, Warehouses, Distribution Centers, Janitorial

Ultra Aluma-Lite $^{\text{m}}$ is a composite plastic core bonded to two layers of aluminum to form an extremely durable product.

Best Applications:

- Ease of Mobility: The ideal choice for Mobile Shadow Boards.
- **Lightweight & Rigid:** Capable of holding a range of tool sizes, no bowing even with heavy equipment.

Key Features:

- Anti-Static Properties: Suitable for Electrical Power plants.
- UL-recognized: For "electrical signage" (UL94-VO).
- Lightweight & Durable: 40% lighter than solid aluminum, and Eco-friendly.
- Temperature Range: Withstands temperatures from -40° to 170°F.

Max-Duty Aluminum™

Heavy Duty Industrial, Construction, Automotive, Agricultural

Max-Duty Aluminum is a versatile material that provides the strength of metal yet never rusts.

Best Applications:

- Heavy Activity: Endures rough handling and heavy tools.
- Outdoor Durability: UV-Stable & robust construction.

Key Features:

- Chemical, abrasion & Impact resistant: Long lasting in harsh environments.
- UV Resistant & Protected by Sign Muscle™: Use in settings prone to vandalism.
- Temperature Range: Withstands temperatures from –40° to 250°F, providing durability for outdoor weather conditions.



Sign Muscle® delivers protection – guaranteed.

Sign Muscle is a strong liquid laminate that makes your identification products as tough as your environment. With Sign Muscle, we guarantee your message is safe from any of the following hazards:



Prevents Fading And Yellowing



Tagger Resistant



Chemical Resistant



Abrasion Resistant



Crack Resistant



No Additional Cost





Specialized Environments

Accu-Shield™

Chemical Plants, Oil & Gas, Water & Sewage, Corporate

Accu-Shield $^{\mathtt{m}}$ is a high-performance two-ply polycarbonate plastic designed to excel in challenging environments.

Best Applications:

- · Harsh Chemical Environments
- Aesthetic Benefits: When branding and clean aesthetics are a priority.

Key Features:

- **UV-Stable and Fade-Resistant:** Specially formulated to resist UV-induced color changes.
- Chemical and Corrosion Resistant: Withstands chemical contact and corrosion.
- Subsurface Printing: Graphics are protected with encapsulated printing.
- Wide Temperature Range: Withstands temperatures from -60° to 260°F.

FBX Accu-Shield™

Food & Beverage, Laboratories, Medical, Hospitality

This polyester based material is UV-stable, subsurface printed, and finished with a cast vinyl back to protect your message while maintaining optimum clarity.

Best Applications:

- Extreme Temperature Conditions: Frozen Foods, Meat Processing Plants
- · Chemical Washdown Conditions
- · Compliant with FDAs Food Contact Regulations.

Key Features:

- Chemical Resistant: withstands various chemicals and ammonia wash downs.
- Gloss Finish: Safe for contact with foods in accordance with 21 CFR 174.5(d)
- Wide Temperature Range: Withstands temperatures from -60° to 212°F.



Don't settle for safety that fades.

Tried and Tested: Results showed minimal changes in optical clarity while maintaining greater impact-resistance properties over general-purpose polycarbonate.

Unmatched Durability: No fading, chipping, peeling, or cracking as a result from exposure to weather or corrosive environments.

Reduced Costs: No need for frequent replacements or maintenance.





Customize /t/ in 4 Easy Steps

STEP 1

Choose Your Material

- Aluma-Lite™ (ACP) General Use
- Aluminum
 Industrial Grade
- Accu-Shield™
- Accu-Shield™ FBX Food & Medical Grade

STEP 2

Measure



Measure the space where your shadow board will hang or let us know if your board will need to be mounted to a mobile cart.

STEP 3

Tell Us About Your Tools



Option 1

Take a clear, straight on picture of each tool next to a ruler. Provide us with a general overview of the estimated size of the board need.



Kobalt 3-Blade Utility Knife Item #365654 Model # 55908

Option 2

Provide a list of tools along with their manufacturer, part number, and description.

STEP 4

Provide us with:

Your Logo

High res/vector art

Your Colors

Background, shadow, font colors

Your Message

Tool names, part numbers, department



Have questions about materials and environments? Contact us today for more options and customization!

