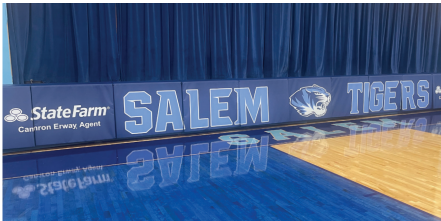


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WITH AN EVER-EXPANDING LINE OF REVOLUTIONARY SPORTS PRODUCTS







Comparison Guide: Indoor vs Outdoor Sport Pads

Understanding these key features can help choose the right sport pads based on the specific requirements and conditions of indoor and outdoor sporting environments.

INDOOR SPORT PADS

Fire Resistance: Typically designed with fire-resistant cover material (e.g., ASTME-84-08a) for enhanced safety indoors.

Interior-Grade Wood Backing: Uses a backing suitable for indoor environments (7/16" OSB), ensuring durability and easy maintenance.

Customization for Facilities: Allows customization with cut-outs for specific indoor features like door handles, light switches, or fire extinguishers.

Advertising Opportunities: Provides space for promoting school pride, team names, or other branding elements.

Versatile Foam Options: Different foam thickness and types (e.g., Medium-Firm, Extra Firm) tailored for impact resistance in various indoor sports. Typically 2" for indoor foam.

OUTDOOR SPORT PADS

Limited Fire Resistance: Unlike indoor pads, outdoor pads may not prioritize fire resistance to the same extent due to different safety considerations.

Exterior-Grade Wood Backing: Utilizes a backing suitable for outdoor conditions (3/4" Plywood), providing resistance to weather elements.

Durability Against the Elements: Designed to withstand exposure to sunlight, rain, and other outdoor environmental factors.

Stadium and Field Applications: Specifically suitable for use in outdoor stadiums, play areas, or any open-air sports facilities.

Absorption for Outdoor Structures: Foam thickness is typically 3" for outdoor use, and offers absorption padding for outdoor structures like stages, goal posts, and backstops.