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## 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., ASTM E-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.