

Wall Pads

DRAPER manufactures high quality gym wall padding to provide heavy-duty protection for indoor impact areas. DRAPER'S WALL PADS are ideal for basketball courts, gymnastics areas, wrestling rooms, rehabilitation centers—any surface area where padding is needed.

Standard pad construction:

- A 2" thick, 3.5 lb. density, polyurethane foam pad bonded to a 7/16" thick waferboard, which is fully wrapped in a vinyl-coated polyester covering, enhanced by a leather-like emboss pattern.
- Variety of colors.

Optional constructions:

- A 2" thick pad with a 6 lb. density;
- A 1½" thick polyurethane pad with a 3.5 lb. or 6 lb. density;
- A 1½" thick polyethylene foam pad;
- A ½" fire-rated plywood backer;
- Vonar® interlining, a flame retardant material.

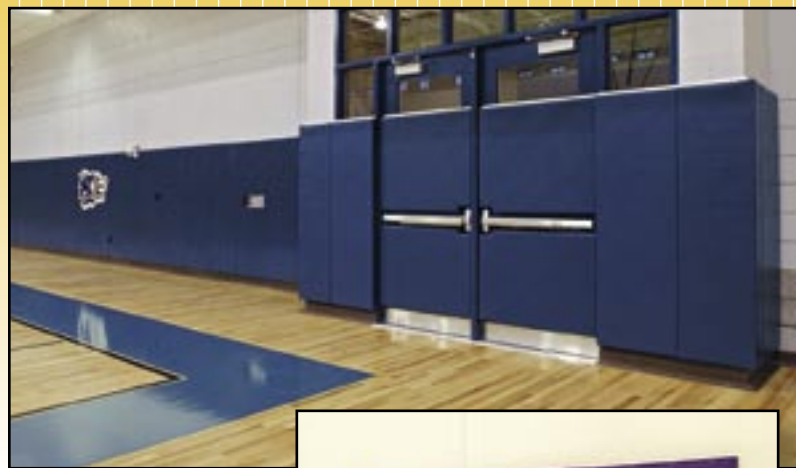
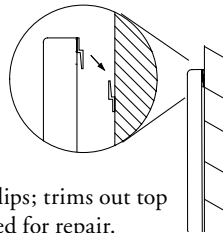
Vonar® is a registered trademark of DuPont.

DRAPER will custom make pads any shape or size, including those for columns, beams, doors and stage fronts. All pads are manufactured in one-piece construction. Laced, round post pads without a waferboard backing available.

All standard WALL PADS include a 1" lip on the top and bottom for easy installation over finished or unfinished walls. Or specify one of the following:

Mounting options available—

- "Z"—Clips at the top and bottom for wall mounting pads. Edges of pad are flush with the wood backer. Eliminates 1" lip.
- "Z"—Clip at top and 1" nailing strip at the bottom.
- Channel System: channel attaches to wall clips; trims out top and bottom lip; remove single pads as needed for repair.



(Above) Oswego (IL) East High School. Architect: Kluber, Skahan + Associates Inc., Batavia, IL.



Woodhaven (MI) High School. Architect: The Design Forum, Inc., Grand Rapids, MI. Photography: Wayne Williams, Indianapolis, IN.

Class A Flame Retardant Wall Pads

DRAPER'S flame retardant wall pads have been independently tested as a singular unit and have been found to meet requirements of 2003 IBC Section 803.2.1, when tested in accordance with NFPA 286, and given a "Class A" rating in accordance with ASTM-E84 and NFPA 255 test procedures. **Test Results: flame Spread Index = 20; Smoke Developed Index = 350.** DRAPER uses state of the art flame resistant polychloroprene latex, open cell foam cushioning material, rigid OSB backing and vinyl-coated polyester covering enhanced by a leather-like emboss pattern. Coverings come in a full range of colors.

Dimensions, drawings, specifications and color selections available:
www.draperinc.com/go/WallPad.htm

Wall Padding Vinyl Selections

General: Solid vinyl-coated polyester fabric with embossed pattern.

Weight: Average 14 oz. per square yard.

Strength: 350 lbs. per sq. inch break strength and 65 lbs. tear resistance.

Resistance to Rot and Mildew: Excellent.

Ultraviolet Resistance: Excellent.

flammability: Rated as self extinguishing in accordance with California State fire Code (F-230) and Class A rated in accordance with requirements of NFPA-101.

Wall Pad Cut-Out Trim Kit **NEW**

DRAPER WALL PAD CUT-OUT TRIM KIT provides a neat and clean answer to accessing receptacles and switches. Simply make the necessary field cut-out then insert and staple the molded rubber trim kit. Manufactured from fire-resistant molded rubber and sized to accommodate any wall pad with the standard 27/16" thickness. WALL PAD CUT-OUT TRIM KIT is available in gray or black and can be used with single or double gang electrical boxes as well as standard sized fire alarms.



504700 - Gray
504701 - Black