

# Wall Pads

*Draper Wall Pads meet the requirements of ASTM F 2440-04, "Standard specification for indoor wall padding."*

11 66 00/DRA  
BuyLine 9989

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.

### DRAPER standard pad construction:

- a 2" thick, 3.5 lb. density, polyurethane foam bonded to a 3/16" thick waferboard, which is fully wrapped in a vinyl-coated polyester covering, enhanced by a leather-like emboss pattern.
- Coverings come in a variety of colors. (See color choices and physical description below.)

### Optional constructions:

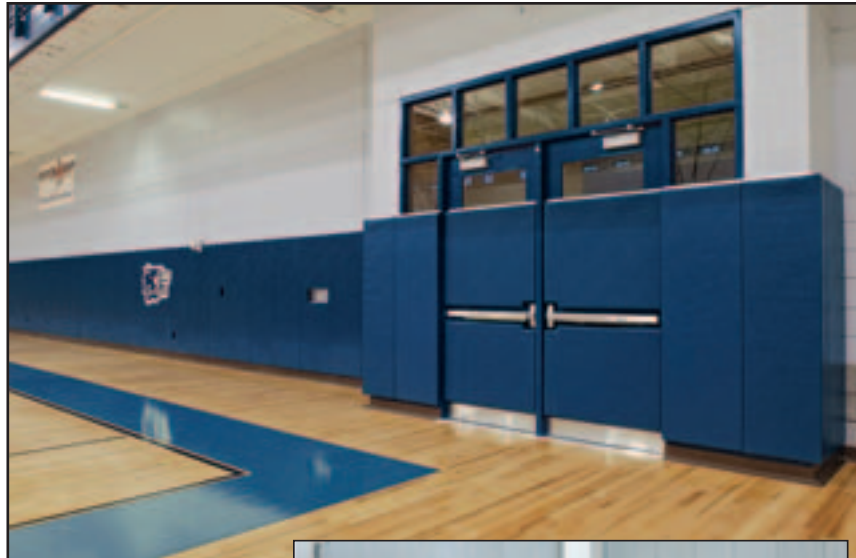
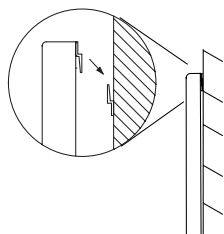
- a 2" thick pad with a 6 lb. density;
- a 1 1/2" thick polyurethane pad with a 3.5 lb. or 6 lb. density;
- a 1 1/2" thick polyethylene foam pad;
- a 1/8" fire-rated plywood backer;
- Vonar® interlining, a flame retardant material. Vonar® is a registered trademark of DuPont.

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 are 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 the 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. Photography: Wayne Williams, Indianapolis, IN.



(Right) Aurora (IL) Christian High School. Architect: The Aspen Group, Frankfort, IL. Rich Sistos Photography, Glen Ellyn, IL.

### 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 the 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.

*Printed color may vary from actual vinyl. Color samples available upon request.*

### Wall Padding Vinyl Selections

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

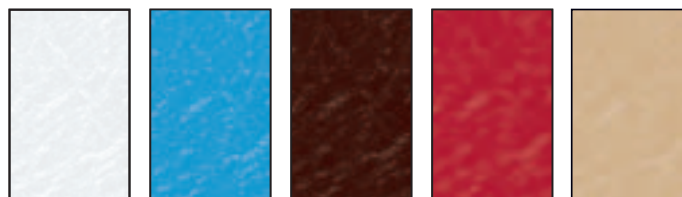
**Weight:** Average 14 oz. per square yard.

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

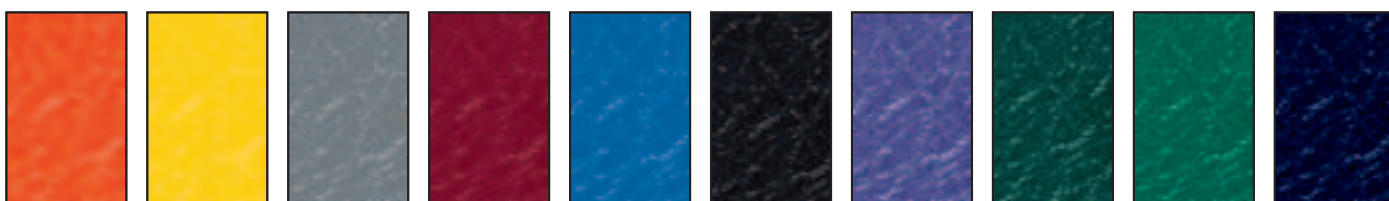
**Resistance to Rot and Mildew:** Excellent.

**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 NFRA-101.



01 White 02 Marine Blue 03 Brown 04 Red 05 Beige



06 Orange 07 Yellow 08 Grey 09 Maroon 10 Dark Blue 11 Black 12 Purple 13 Forest Green 14 Kelly Green 15 Navy