

REVISION									
REV.	DATE	BY							
-	-	-							

PERFORMANCE SPORTS SYSTEMS

Gared Performance Sports Systems 9200 East 146th Street, Suite A Noblesville, IN 46060

CONFIDENTIALITY NOTICE & AGREEMENT AND BY COPYRIGHT. ANY USE OR COPY-ING OF THIS DOCUMENT EXCEPT AS AUTHORIZED BY GARED PERFORMANCE SPORTS SYSTEMS IS STRICTLY PROHIBITED.

FIRM FIRE RETARDANT WALL PADDING

DRAWN	CONNE	RLEY	DATE	04/17/13	MATERIAL AS NOTED			
APPROVE	CONNE	RLEY	DATE	04/17/13	FINISH AS NOTED			
FILE LOC. Q:\Final Release\Specifications						DWG. NO.	4131	
SIZE	SCALE	SHT. I	NO.	PART NO.				REV
Α	NOTED	1 OF	1	4131				



MODEL 4131

CLASS "A" FIRM FIRE RETARDANT WALL PADDING

Wall padding standard size shall be 6' x 2' with 1" nailing margin on top and bottom of each panel. Nailing margin reduces foam height from 6' [1.8 m] to 5'-10" [1.77 m]. Pads shall be constructed using 2" thick CR SafGuard firm fire retardant neoprene foam, as manufactured and patented by Chestnut Ridge Foam, Inc. or equal, and meeting ASTM E84 with a Class A rating meeting Flame-Spread Index of 25 or less, and Smoke Development index of 450 or less. Foam shall be cemented to 7/16" oriented strand board.

Cover material shall be 14-ounce polyester laminated vinyl as manufactured by Value Vinyls or equal, attached to backing with staples every two inches. Vinyl to be flame retardant material meeting ASTM 84, with a Class A rating.

Vinyl shall be available in white, yellow, orange, red, kelly green, forest green, royal blue, marine blue, navy blue, gray, black, maroon, beige, teal and purple.

See model number code chart for specific model number. Custom padding (thickness, material, and color) and size of padding (height and width) must have written description.

Custom cutting and fitting of padding may be done in field to insure proper fit. Furring strips by others.

ACCESSORIES

WALL ATTACHMENT TRIMS AND HARDWARE

Most wall padding may be attached with special attachment trims and hardware. See the wall padding section in the specification manual.

CERTIFICATIONS:

ASTM E84 Class A Fire Rating NFPA 286

Subject to design change and current manufacturing practices.