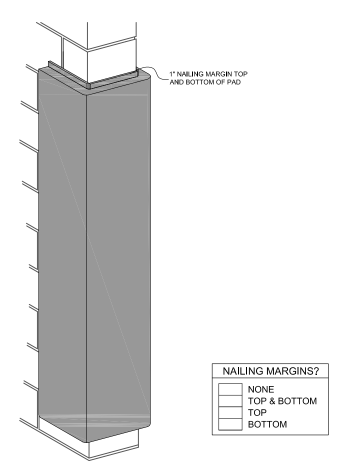
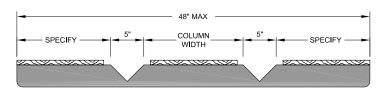
# 2" SUPERSAFE 3-SIDED COLUMN PAD

## Custom Rigid Back Column Pad



COLUMN PAD - ADD 3 SIDES AND 10" ALLOWANCE FOR CORNERS



COLOR SELECTION			
	01 - Light Blue		09 - Gray
	02 - Royal Blue		10 - Maroon
	03 <b>-</b> Red		11 - Purple
	04 - White		12 - Black
	05 <b>-</b> Orange		13 - Navy Blue
	06 - Yellow Gold		14 - Kelly Green
	08 - Tan		15 - Dark Green

#### SELECT PAD:

90307048xx - 48" x 96" OR LESS COLUMN PAD - RIGID BACK



A\* MAXIMUM ALLOWABLE DIMENSION TO MINIMIZE THE POSSIBILITY OF BODY CONTACT WITH THE WALL (Per ASTM Standard Spedification

## **A** WARNING

This pad is provided to reduce the possibility of minor injuries. However, any activity involving motion and severe impacts may result in serious injuries, including but not limited to paralysis or death. No pad can guarantee the prevention of serious head or neck injuries that are due to a violent impact while participating in various sports activities.

Pad numbers are calculated by adding the lengths of each side and the corner allowances. Maxiumum total width is 48". Pads requiring more than this dimension must be split into two or more pads.

### **Optional Additional Items to Specify**

See Page No. G-343 for specification on Porter No. 343 and 344 Molded Inserts.

See Page No. G-347-3 for specification on Porter No. 347100, 347300 and 347400 Wall Attachment Fittings.

PROJECT NUMBER

**PROJECT NAME** 

WWW.PORTERATHLETIC.COM/FACILITY

WALL PAD SPECIFICATION SHEET

G-90307

# 2" SUPERSAFE 3-SIDED COLUMN PAD

Custom Rigid Back Column Pad

### **SPECIFICATIONS**

PORTER No. 90307048xx - 2" SUPERSAFE COLUMN PAD 48"x96" - RIGID BACK (EACH)

Pads shall be fabricated to specified dimensions, with a "V" cut in filler and backing board as required, to facilitate installation and provide a neat, custom fit on exposed wall corners. Pads are three-sided (column).

Pads will be constructed of 2" fire retardent foam cemented to 7/16" backing board and covered with flame-retardant, vinyl-coated polyester folded and stapled securely to back of oriented strand board.

Panel shall meet the min. ASTM F2440 Standard Specification. Panels that have not been tested to this minimum standard shall not be considered as equal.

Entire pad assembly has been tested and meets the requirements of NFPA 101 Life Safety Code for Class A rating (flame spread 0-25, smoke development 0-450) when tested in accordance with ASTM E-84 (also published as NFPA-255, ANSI 2.5, UBC 8-1, and UL 723). Entire pad assembly has been tested and meets the criteria set forth in the 2003 IBC section 803.2.1 when tested in accordance with NFPA 286, NFPA does not publish pass/fail criteria.

Entire face of panel, including the 1" nailing margins, shall be upholstered in a heavy (19-oz.) fire-retardant, high tensile, vinyl-coated polyester fabric material. Cover material shall be designated as flame resistant in accordance with NFPA 701, and State of California. The cover material shall have a tear strength of 100 P.S.I. and shall be mildew and rot resistant and fortified with an infection combating fungicide. Vinyl covering shall be folded and stapled securely to backside of oriented strand board. Vinyl covering is available in 14 colors - see color chart for options.

The installing contractor shall be responsible for proper inspection and installation of all pads. Attachment methods including but not limited to 1" nailing margins and/or "Z" clips supplied as specified. Installation shall be made in accordance with current factory suggested procedures.

#### Certifications

- ASTM F2440 Standard Specification for Indoor Wall/Feature Padding
- ASTM E-84 Class A Fire Rating
- NFPA 286