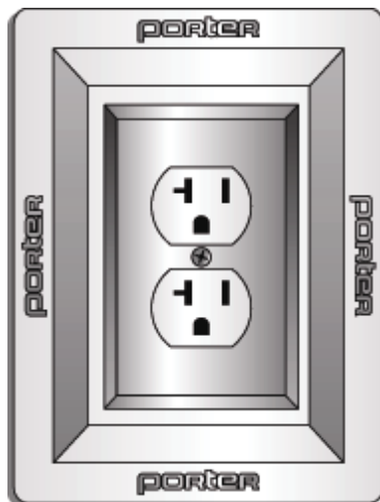


# porter®

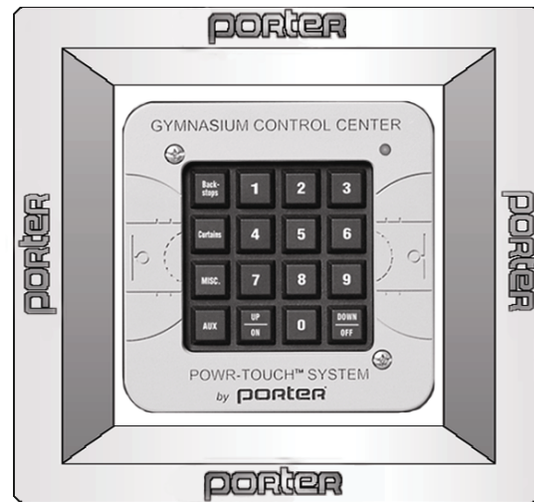
## INSTALLATION MANUAL

### *MOLDED WALL PAD INSERT*

Patent No. 6,769,562



**Single-Gang**



**Double-Gang**

- No. 343-001 Single-Gang/Gray (each)**
- No. 343-101 Single-Gang/Graphite (each)**
- No. 344-001 Double-Gang/Gray (each)**
- No. 344-101 Double-Gang/Graphite (each)**

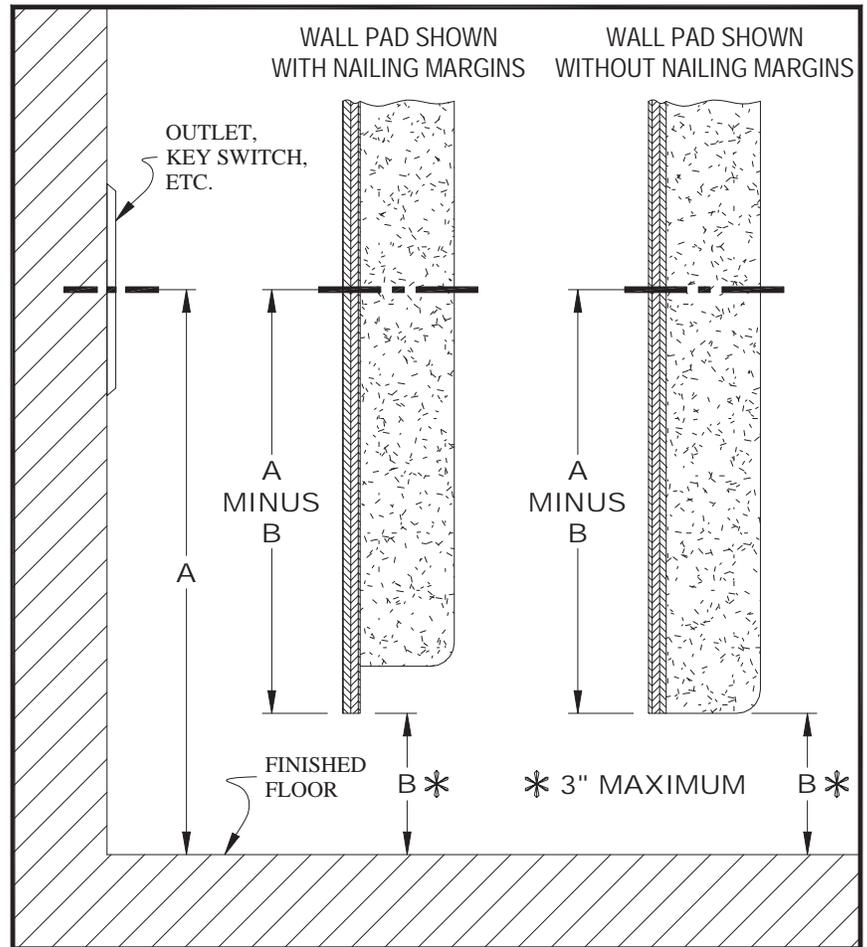
TOOLS REQUIRED: Pencil/Pen  
Circular Saw

Tape Measure  
Long blade knife

Template  
Stapler with 1/2" staples

## INSTALLATION OF MOLDED WALL PAD INSERT

1. To mount the molded sleeve you will need to locate the center of the outlet cover. Distance from floor to center of outlet less floor molding. Distance from edge of wall pad to center of outlet. (See Detail "A")



DETAIL "A"

2. Mark this on the wood backing of the wall pad. Confirm dimensions are correct before making any cuts. (SEE ILLUSTRATION "B")

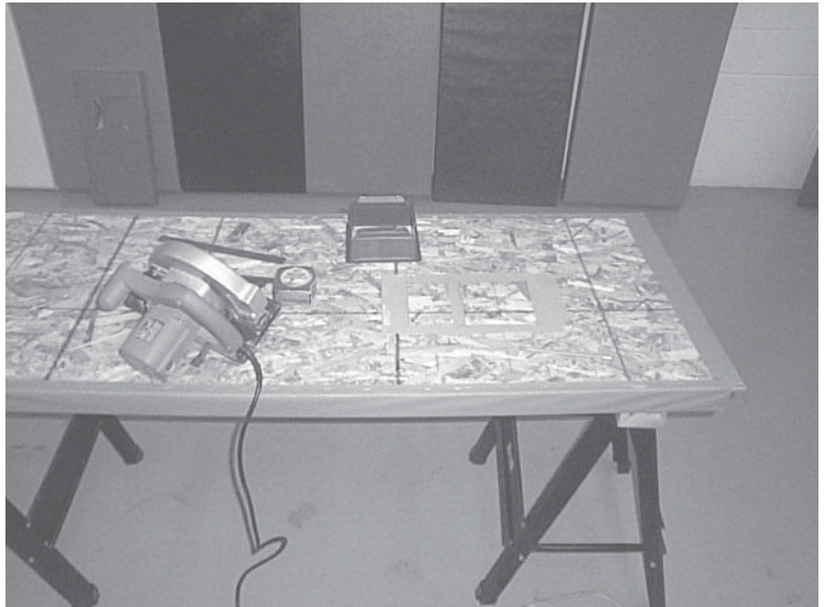
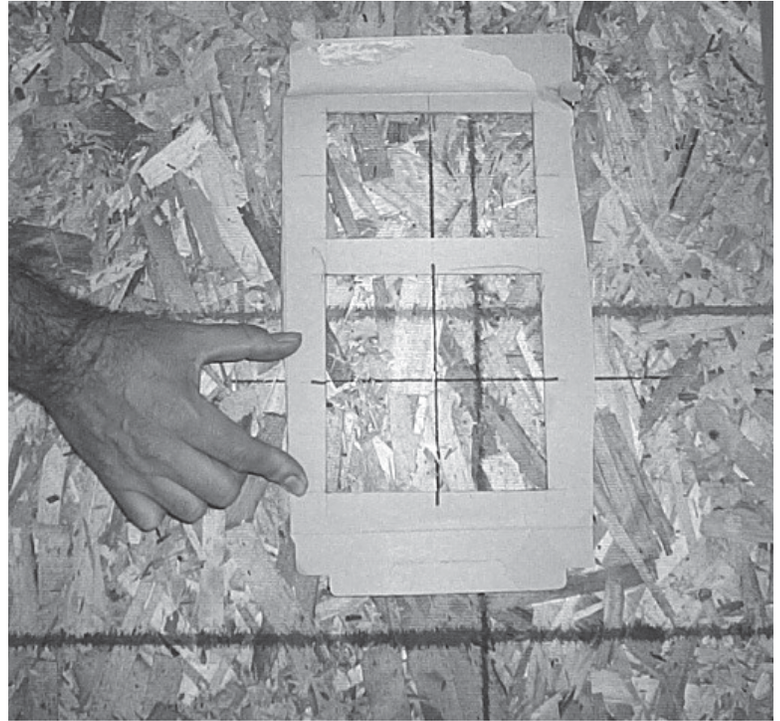
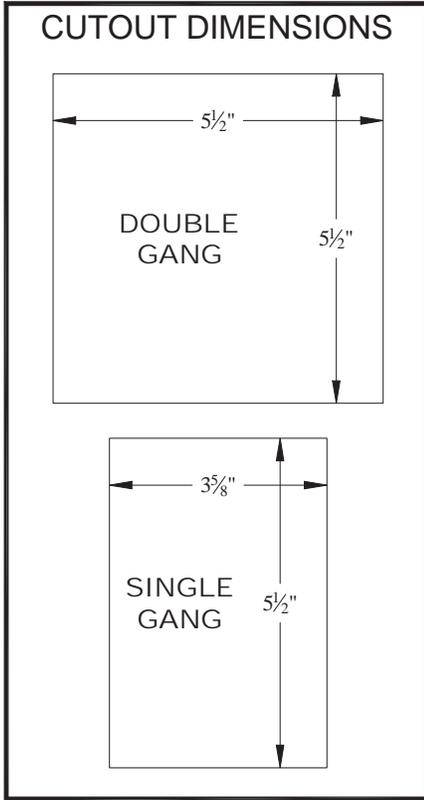


ILLUSTRATION "B"

3. Next, using the centerlines marked on the back of the wall pad, match up the center line marks on the proper sleeve template (single-gang or double-gang) cutout (provided on flap of master carton) and outline cutout with a pen or pencil. (SEE CUTOUT DIMENSIONS BELOW AND ILLUSTRATIONS "C-D-E")

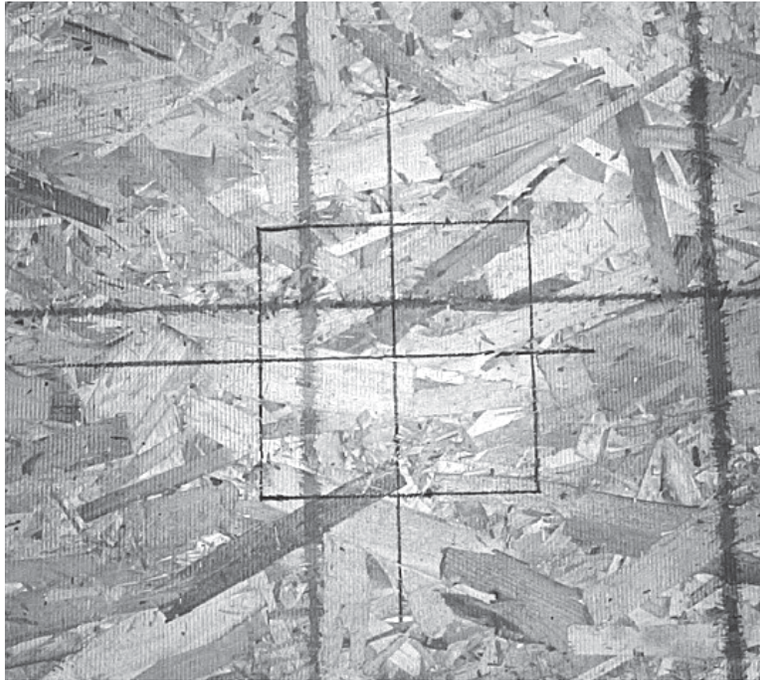


**ILLUSTRATION "C"**

**⚠ NOTE**  
Cutout in panel must be precise to provide proper installation of wall pad inserts.

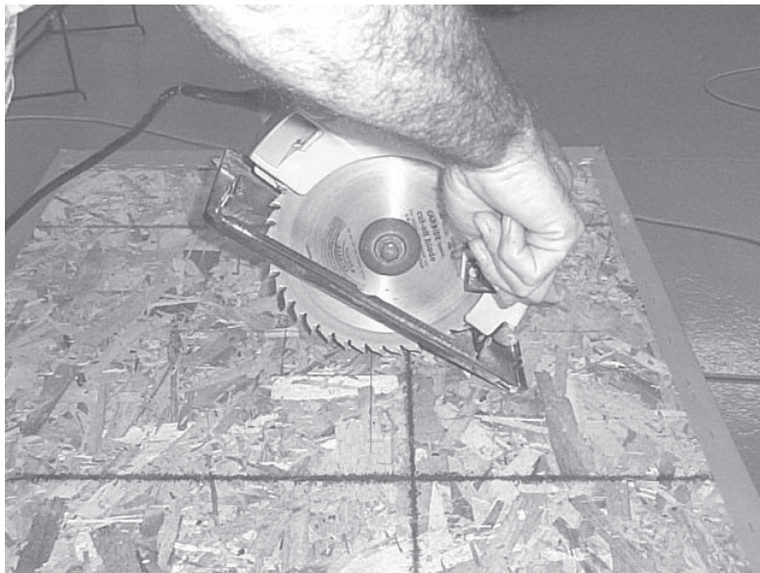


**ILLUSTRATION "D"**

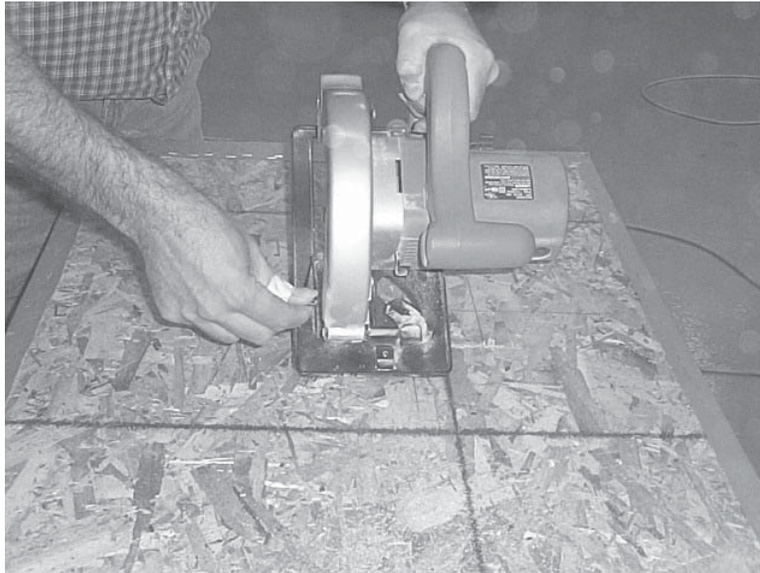


**ILLUSTRATION "E"**

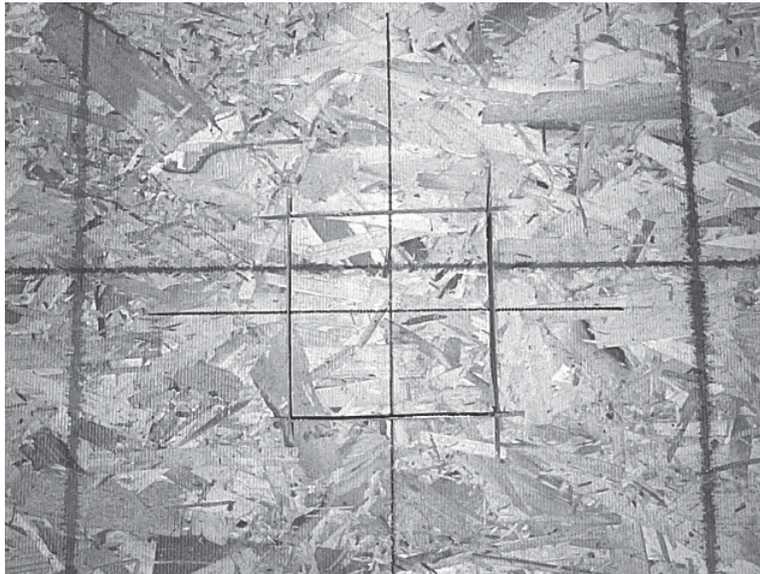
4. Lay wall pad across a pair of saw horses, making sure cutout location is not on top of a saw horse.
5. Using a circular saw set its depth to a 1/4" less than the total thickness of the pad.
6. Line up the saw blade to the inside of one of the lines. Plunge cut along full length of line. Repeat for remaining 3 sides. (SEE ILLUSTRATIONS "F-G-H")



**ILLUSTRATION "F"**

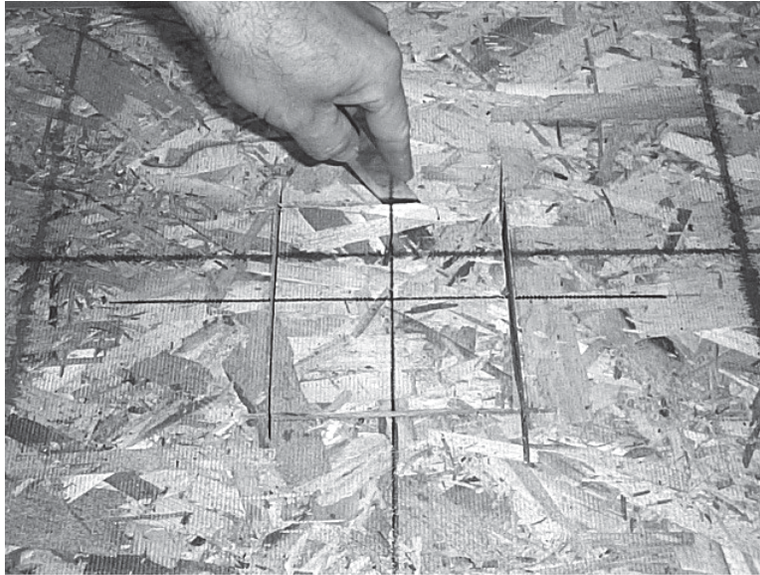


**ILLUSTRATION "G"**



**ILLUSTRATION "H"**

7. Using a dull point knife with a long blade or hacksaw blade, cut the remaining foam making sure not to cut the vinyl cover. (SEE ILLUSTRATION "I")



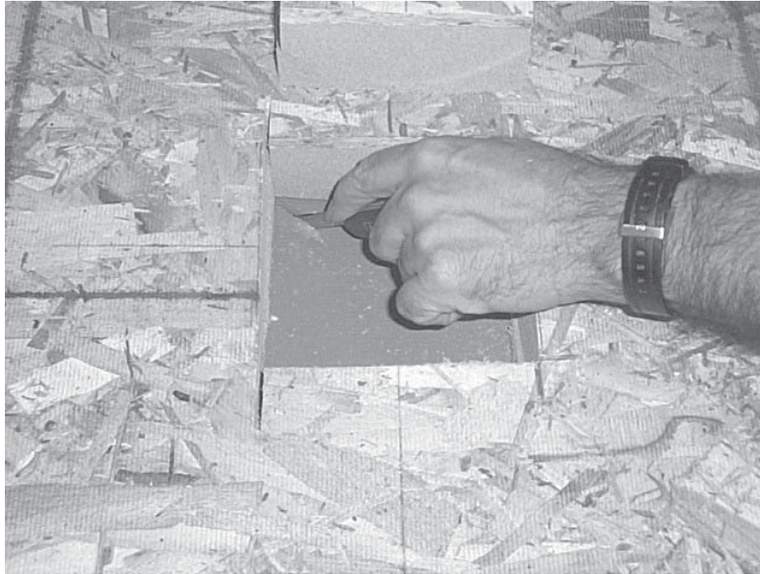
**ILLUSTRATION "I"**

8. Remove the wood and foam. Trim foam if needed. (SEE ILLUSTRATION "J")

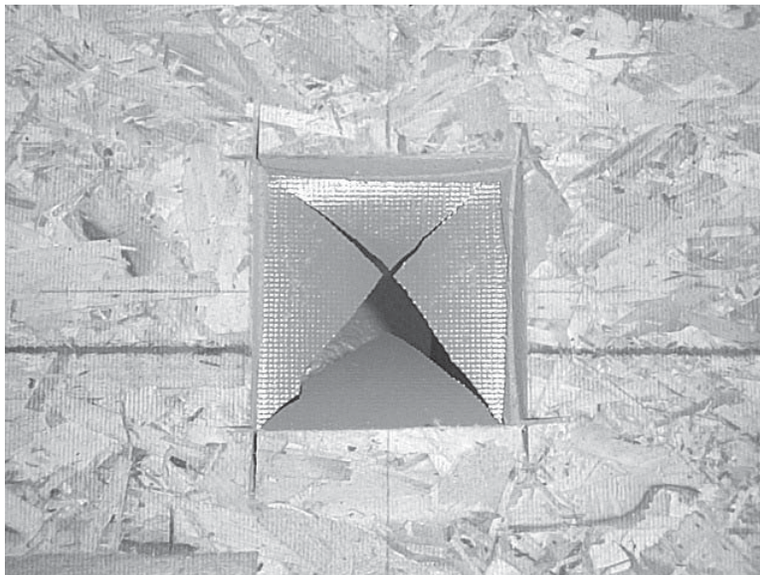


**ILLUSTRATION "J"**

9. Using a sharp knife and starting at a corner, cut the vinyl to the center. Repeat for the 3 remaining corners. (SEE ILLUSTRATIONS “K-L”)

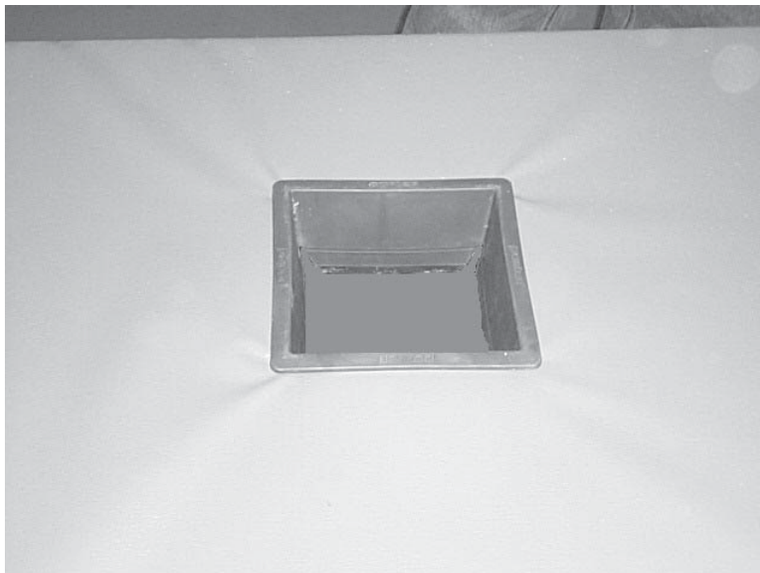


**ILLUSTRATION “K”**

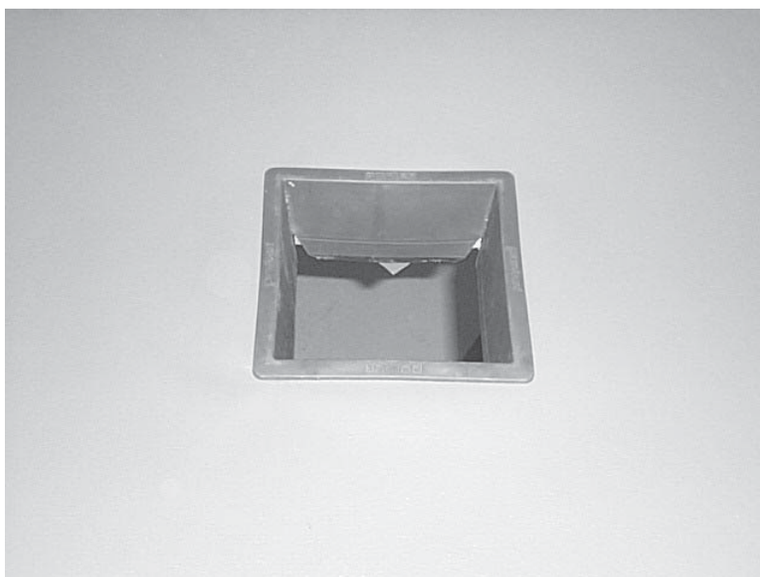


**ILLUSTRATION “L”**

- 10.** Turn pad over to check fit of outlet sleeve. Fold flap of sleeve over onto wood back. Check front of pad, you may need to remove sleeve and cut vinyl in each corner to make sleeve fit better with less wrinkles. (SEE ILLUSTRATIONS “M-N”)



**ILLUSTRATION “M”**



**ILLUSTRATION “N”**

- 11.** After verifying sleeve fit in pad, turn pad over on saw horse. Staple each flap of vinyl to the wood board, two on the single gang sleeve and four on the double gang sleeve. (SEE ILLUSTRATIONS “O-P”)



**ILLUSTRATION “O”**



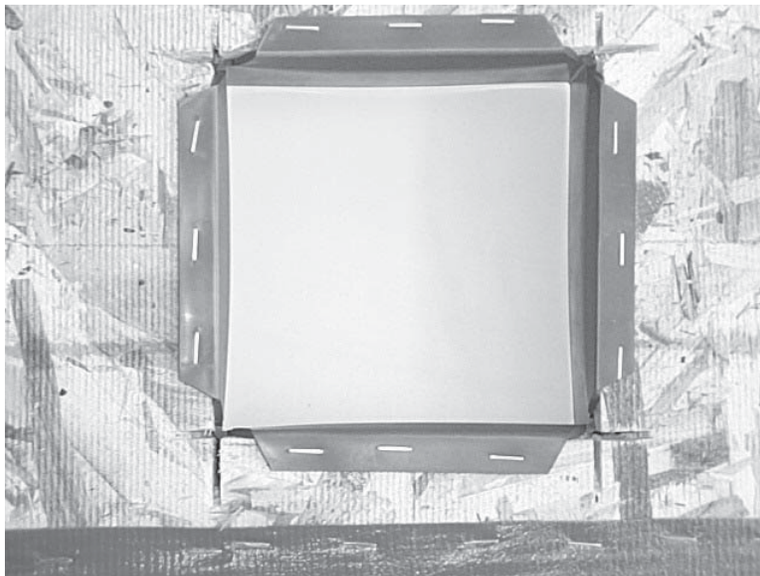
**ILLUSTRATION “P”**

12. Push sleeve in from front of panel and staple each flap to back of panel. (SEE ILLUSTRATION “Q”)



**ILLUSTRATION “Q”**

13. View of finished sleeve installation from backside of pad. (SEE ILLUSTRATION “R”)



**ILLUSTRATION “R”**

**⚠ WARNING:** Cancer and Reproductive Harm –  
For more information go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov)

**porter**

601 Mercury Drive, Champaign, IL 61822  
Phone: (888) 277-7778  
[www.porterathletic.com](http://www.porterathletic.com)

**SAVE THESE INSTRUCTIONS FOR FUTURE USE**