



BOLT ON BACKBOARD PADDING IS DESIGNED FOR USE ON RECTANGULAR GLASS BOARDS WITH ALUMINUM OR STEEL FRAMES AND THE MODEL 1342, 2" THICK FIBERGLASS BOARD.

NOT RECOMMENDED FOR USE ON ANY WOOD BOARDS.

NOT FOR USE ON ANY FAN SHAPED BACKBOARDS.

SEE SHEET 2 FOR COLORS AVAILABLE.

CROSS SECTION

MODEL PCME PADS (1) BOARD

| | | |
|-----|-----|----------|
| H | JJC | 11/08/17 |
| G | WDC | 10/09/15 |
| REV | BY | DATE |



Gared Holdings, LLC
9200 E. 146th St. Noblesville, IN 46060

THIS DOCUMENT CONTAINS TRADE SECRET AND OTHER MATERIALS WHICH ARE PROTECTED BY CONFIDENTIALITY NOTICE AND AGREEMENT AND BY COPYRIGHT. ANY USE OR COPYING OF THIS DOCUMENT EXCEPT AS AUTHORIZED BY GARED HOLDINGS, LLC IS STRICTLY PROHIBITED.

BACKBOARD PADDING - BOLT ON

| | | |
|--|-------------------|--------------------|
| DRAWN CONNERLEY | DATE 4/18/2003 | DATE ISSUED |
| APPROVED | DATE | |
| FILE LOC. Q:\Inventor Files\Specification Files\09_Accessories | | |
| SIZE A | SCALE | SHT. NO. 1 OF 2 |
| PART NO. PMCE | | REV H |



MODEL PMCE
PRO MOLD CUSHION EDGE

APPLICATION

The double sided backboard padding is 2" thick, urethane foam that protects the players while the skin molding process protects the padding. Each half is 36" long and allows for 15" to run up the side of the rectangular backboard. Each half is symmetrical which allows the half sections to be used on both right and left sides of the backboard. Half sections bolt to all 72" official glass backboards that have a width of 2". Meets all NCAA, high school and FIBA specifications.

Mounting hardware is included.

Available in the following colors:

| PMCE COLOR | PART NUMBER # |
|-------------------|----------------------|
| AWARENESS PINK | PMCEPINK |
| COLUMBIA BLUE | PMCECOL |
| ROYAL BLUE | PMCEROY |
| NAVY BLUE | PMCENAV |
| KELLY GREEN | PMCEKEL |
| FOREST GREEN | PMCEFST |
| RED | PMCERED |
| MAROON | PMCEMAR |
| BURGANDY | PMCEBUR |
| PURPLE | PMCEPUR |
| YELLOW | PMCEYEL |
| ORANGE | PMCEORNG |
| GOLD | PMCEGLD |
| BROWN | PMCEBRN |
| GREY | PMCEGRY |
| BLACK | PMCEBLK |

Subject to design change and current manufacturing practices.