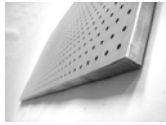


Instructions

Contents



PegBoard X2™



Self-Stick Spacers™:

- Spacers
- Adhesive Dots



Installation Instructions

1. Fasten onto wall using peg hook holes for mounting
2. Locate mounting holes onto structural wall components (ie wall studs) wherever possible. Position mounting points 12" to 18" on centers.
3. Use holes marked in illustrations below.
4. Use any remaining holes for mounting into structural wall components (ie wall studs) - marked in illustrations below.
5. Use Self-Stick Spacers, located at least at the marked locations below, to keep the panel's interior rigid.
6. Remove clear plastic liner from adhesive dot. Press spacer to adhesive dot so that adhesive dot sticks to spacer. Press spacer to desired location on panel so that spacer sticks to panel.
7. Use as many structural wall components (ie wall studs) as possible.
8. Do not over tighten screws.

PegBoard X2™
P/N: HPB2448
HPB4848
HPB4896

Any questions or problems, please contact us:

Gupta Permold Corporation
Consumer Goods Division
diamondLife™ Brand
234 Lott Road
Pittsburgh, PA 15235
USA
Ph. 1.888.98.DGEAR (983.4327)
Fx. 412.793.1055
Email. help@diamondlifegear.com
Store. diamondlifegear.com



Find hundreds of more great work space enhancement products at www.diamondlifegear.com

Doing a common thing uncommonly well, brings success.

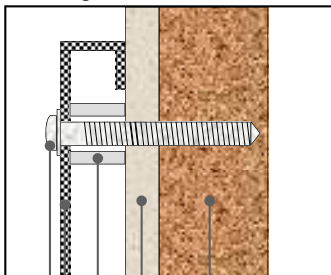
Welcome to the diamondLife.™



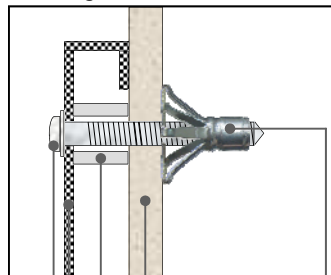
Helpful Hint!

Remove protective plastic film before installation

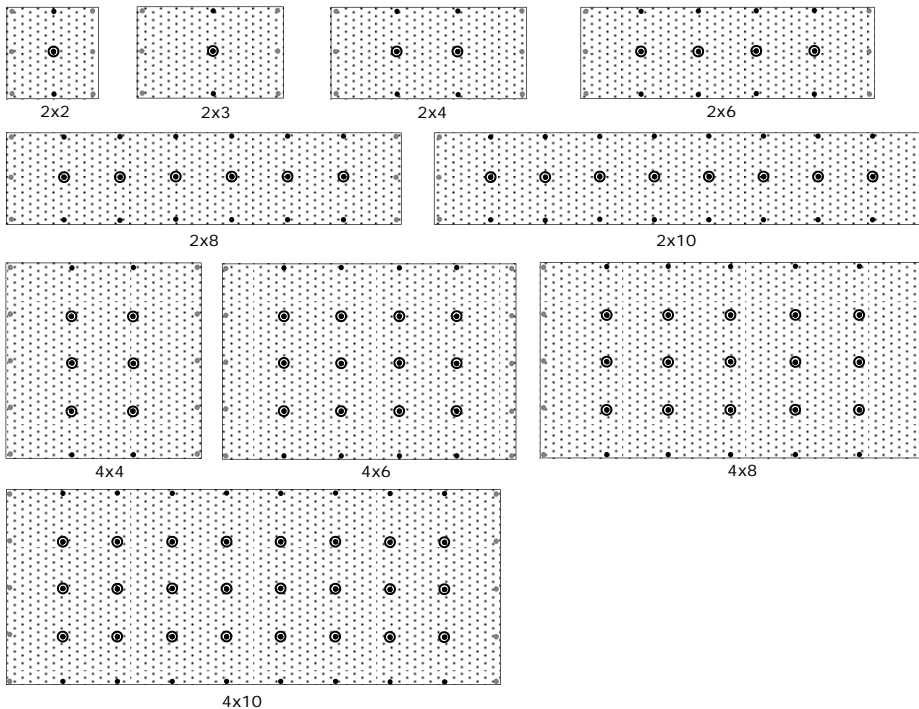
Fastening into wall stud



Fastening into hollow wall



Mounting Layout Suggestions



Accessories



Peg Hooks



Baskets



Bins



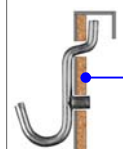
Organizers



Mounting Fasteners



Self-Stick Spacers™



Backing Board™

- 1/4"tk MDF
- attaches to back of PegBoard X2™
- helps hooks hang straight
- helps hooks with locking tabs fit snug and not wobble



CAUTION!

Use care when handling metal edges as they can be sharp to the touch. It is recommended to wear protective gloves during handling. Item can shift unexpectedly during handling and cause cuts.