

BULKHEAD

Victory Bear chamfers produce the cleanest and sharpest finishes in the industry.

Our Bulkhead double chamfer has been designed for use with 3/4" form board or standard plywood, for a 40% to 60% lumber savings over a traditional 2x. PVC provides a superior finish to wood forms, saving you time and labor costs after the walls are tilted up.

FEATURES & BENEFITS

Flex-Edge Seal

Victory Bear Flex-Edge technology seals tightly against the casting surface, preventing concrete seepage while creating sharp, crisp lines.

Multiple Fastening Options

With Victory Bear Standard Series Bulkhead and Base Clip, all fasteners are hidden under the surface to prevent them from casting into the wall panel.

The One-Piece Bulkhead provides the added convenience of gluing the product directly to the slab.



Labor Savings

PVC provides a superior finish to wood. It releases cleanly from the concrete, and leaves no residue. The end result is a superior finish that leaves little to no finish work after the panels are lifted.

BULKHEAD



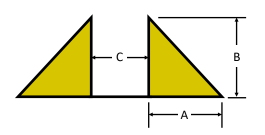


#725 One-Piece Bulkhead with #803 Topside Double Chamfer 1x3/4"



#767 Standard Series Bulkhead attached with #876 Base Clip





| Part | Part Name | Width "A" | Height "B" | Width "C" | Chamfer Angle | Pieces Per Box | Ft. Per Box | Soft PVC Seal? |
|---------------------|--|--------------|---------------|--------------|------------------|-------------------|-------------|-------------------|
| Number | | | | | | | | |
| 725 | One-Piece Bulkhead Double Chamfer 1 x 3/4 | 0.75" | 0.75" | 0.75" | 45° | 12 | 96 | YES |
| 767 | Standard Series Bulkhead Double Chamfer 1 x $3/4*$ | 0.75" | 0.75" | 0.75" | 45° | 12 | 96 | NO |
| 876 | Base Clip | N/A | N/A | N/A | N/A | 60 | 480 | N/A |
| 803 | Double Chamfer 1 x 3/4" Topside | 0.75" | 0.75" | 0.75" | 45° | 18 | 144 | NO |
| *Base Clip Required | | | | | | | | |

BULKHEAD INSTALLATION



STANDARD SERIES

Step 1- Fasten Base Clip to casting surface with fasteners, tape, or adhesive.

Step 2 - Press one end of Bulkhead's interlocking teeth into one end of Base Clip.

Step 3 - Continue pressing the entire length of Bulkhead into Base Clip.

Step 4 - Ensure that interlocking teeth are fully engaged, and chamfer seal is pressed firmly against casting surface.

Step 5 - Using a 1" nominal board, apply downward pressure in the Bulkhead channel, working from one end to the other until it is seated in the channel. This creates a friction fit with the board, preventing it from rising during the pour. No nailing is necessary.

Step 6 - Use an H style roofing clip between each section of lumber to align, or use #803 Topside Double Chamfer 1 x 3/4" if desired.









ONE-PIECE

Step 1- Ensure the casting surface is clean and free of debris.

Step 2 - Apply adhesive according to the manufacturer's best practices.

Step 3 - Press the entire length of the Bulkhead into place. Allow the glue to dry per the manufacturer's directions.

Step 4 - Using a 1" nominal board, apply downward pressure in the Bulkhead channel, working from one end to the other until it is seated in the channel. This creates a friction fit with the board, preventing it from rising during the pour. No nailing is necessary.

Step 5 - Use an H style roofing clip between each section of lumber to align, or use #803 Topside Double Chamfer 1 x 3/4" if desired.











#767 Standard Series Bulkhead with #876 Base Clip