

— Instruction Manual —

HIDDEN MOUNTING TRACK SYSTEM FOR BISON WALL PADDING



Customer Service
(800) 247-7668

PARTS LIST					
Item	Qty	Description	Item	Qty	Description
A	*	Wall Pads	C	*	Short pre-drilled "Z" Channel and Hardware (In some cases)
B	*	"Z" Channel (6' lengths)			

*Quantity is determined by the width of wall padding.

- ◆ Inspect all contents prior to installation. Report any missing parts to dealer immediately.
- ◆ Read all instructions before proceeding.

Warning!

Per ASTM F2440-04 The bottom of all wall padding should be mounted no more than 4" from the floor

1. In some cases installer will need to mount some or all of the short pre-drilled "Z" channels to the rear of the padding using *Short pre-drilled "Z" Channels and Hardware (C)*.

Warning!

Use eye protection during all drilling operations.

Notice:

In cases where the total width of your wall padding is not divisible by 6' you will need to cut/trim the "Z" Channels accordingly.

2. Drill a 1/4" holes along the extruded line in the 6' "Z" Channels (B) 3" from each end and approximately 12"-18" apart. All dimensions are approximate. See Figure 1.
3. Once you have determined the *Wall Pad (A)* position strike a level line on the wall 3 3/8" above what will be the bottom of the *Wall Pad (A)* when installed. Padding should be installed no more that 4" from the floor. Using the extruded line in the " Z" Channel (B) as a guide, position the drilled holes on "Z" Channels (B) over the level line and mark the wall through each 1/4" hole. Drill and anchor " Z" Channel (B) to wall using appropriate anchors supplied by installer. Spacing and type of fastener is dependent on the type of wall construction. See Figures 1, 2 and 3.
4. Strike a level line 6 7/8" below what will be the top of *Wall Pad (A)* and repeat the " Z" Channel (B) installation process from instruction #2 for mounting the top "Z" Channels (B).
5. Make sure the gap between the wall and "Z" Channel (B) is up as shown. See Figure 2.
6. It is common for the wall that the padding is being mounted to not be flat or in the exact same plane. This can cause unsightly wrinkling of the vinyl. Shimming the center of the padding as needed will help offset wall irregularities, stretch the vinyl and improve the finished appearance.

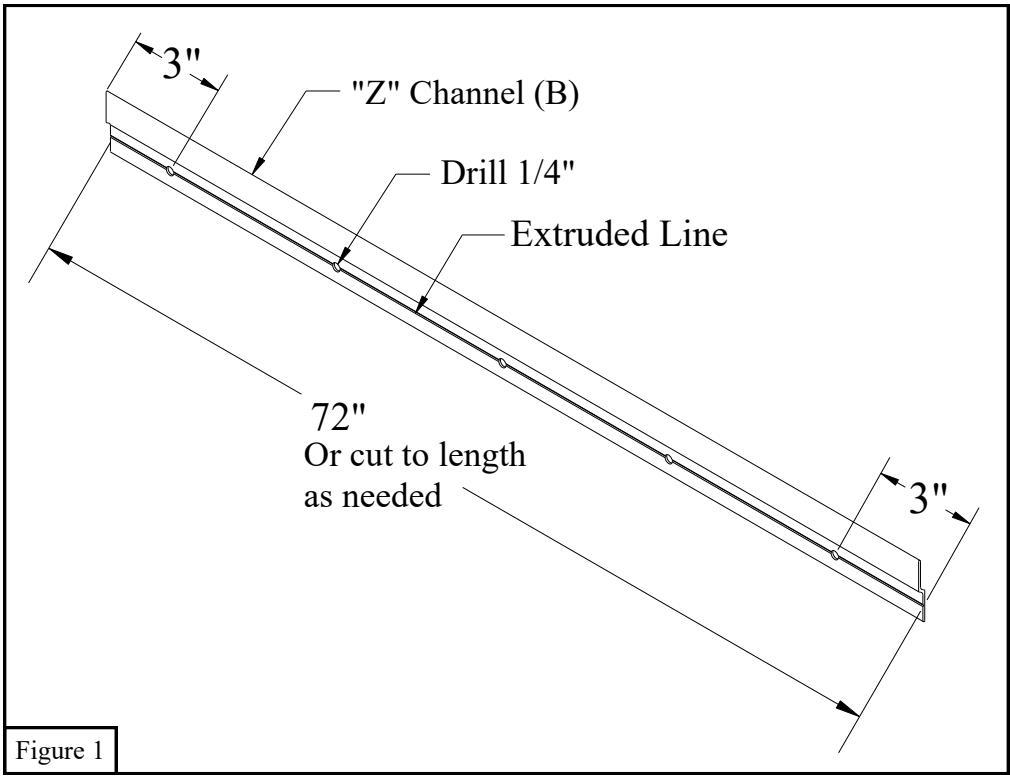


Figure 1

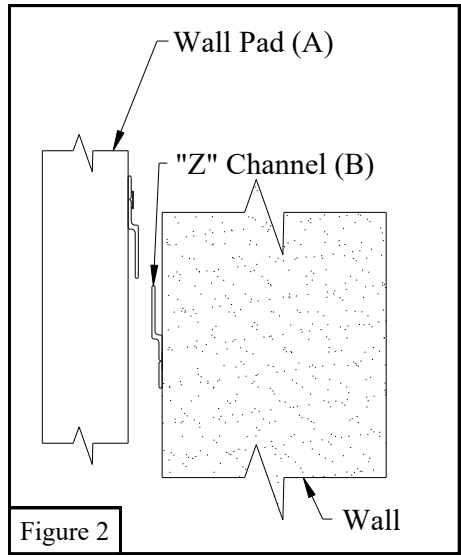


Figure 2

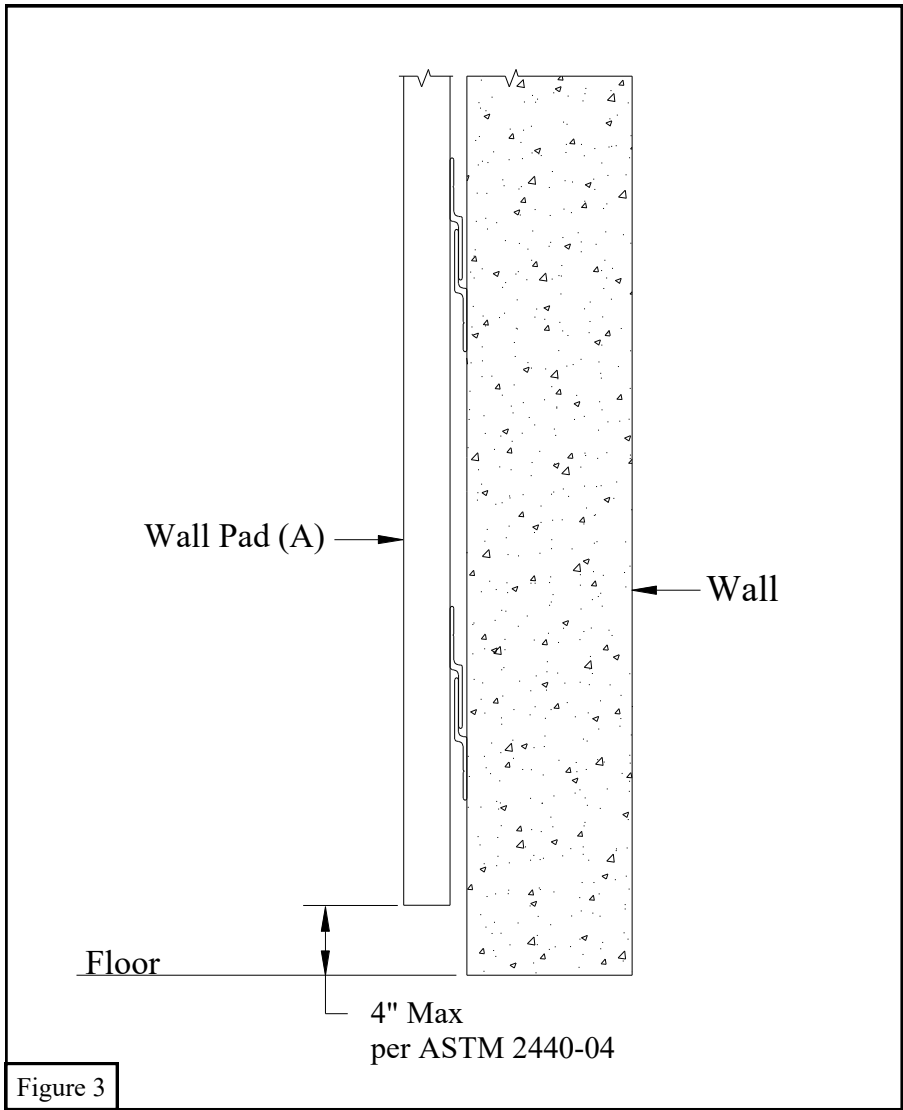


Figure 3