STORAGE & HANDLING

The wall guards are shipped unassembled. Upon receipt, the vinyl covers should be stored in the horizontal position at room temperature (65 - 75° F). This is a finished product, store in a protected clean, dry area away from direct sunlight.

DO NOT WALK ON THIS PRODUCT OR STORE ANYTHING ON TOP OF IT.

PARTS LIST

Aluminum Retainer

Impact Absorber

Vinvl Cover

End Caps

Mounting Hardware

<u>NOTE:</u> Stock Length material does not always have squared ends and may require squaring in the field. If space is available use a minimum 12' long cutting bench to allow the installer to cut the material without having to turn it around.

SPLICES

When splices occur (runs over 12'-0"), always splice the aluminum retainers and the vinyl covers at different locations along the run. The minimum required spacing between the splice locations is 1'-0".

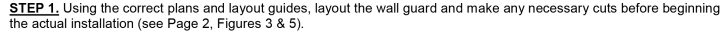
<u>NOTE:</u> Check to ensure the anchors supplied by the factory will work with the type of wall substrate on the project.

IMPORTANT!

The factory recommends using back up channels at stud wall conditions (see Figure 2).

INSTALLATION

If the material is being cut from stock lengths, cut the longest pieces first, then cut the shorter pieces.



<u>STEP 2.</u> Select a section of the aluminum retainer. Mark the locations for the anchor holes on the retainer, centering the anchor holes along the retainer is recommended. Anchors are spaced 16" O.C. MAXIMUM with an anchor a maximum of 3" from the end of the retainer (see Figure 1). Drill the anchor holes through the retainer at the marked locations. Repeat this step for each retainer.

<u>STEP 3.</u> Layout the wall guard retainers along the wall where the wall guard will be placed. At outside corner joints, the retainer should be 1/8" short of the corner on one side of the corner to allow for the corner adapter to fit correctly. As needed, place end caps and/or outside corners to the corresponding aluminum retainers. Slide the tab into the center channel of the retainer and mark the screw location on the retainer.

STEP 4. Measure the specified/required height from the floor for the wall guard, make marks along the wall at the desired height. Use a chalk line to connect the marks creating a visual reference for the alignment of the wall guard.

<u>STEP 5.</u> Place the retainer into position against the wall ensuring that the retainer is properly aligned, level, and at the proper height. Using the correct anchors attach the retainer to the wall.

NOTE: Observe all safety precautions when drilling to avoid all utilities and re-bar.

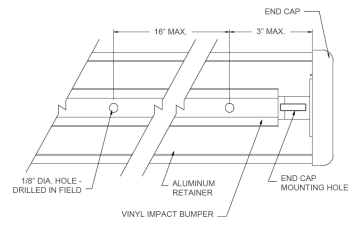


Figure 1

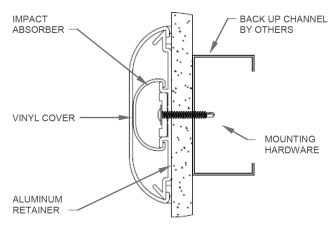


Figure 2