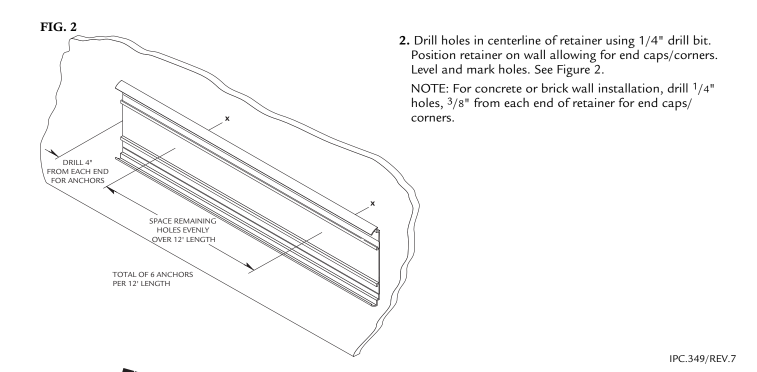
Installation Instructions

1600/1655/G2-1600 Wall Guard

FIG. 1

Please read all instructions before installing wall guard.

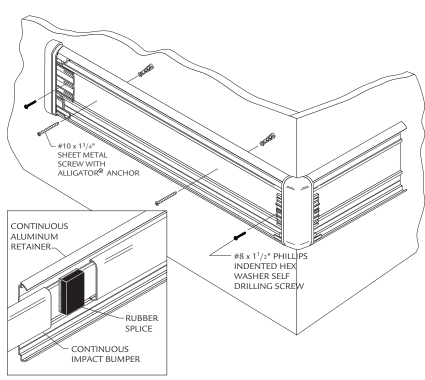
1. Cut aluminum retainer to desired length, leaving OPTIONAL allowance for end caps, inside corners and outside MOUNTING END CAP **BRACKET** corners. See Figure 1. (15/8" ALLOWANCE) OPTIONAL OVAL SPACER, 1/2" THICK INSIDE CORNER (15/8" ALLOWANCE) CONTINUOUS ALUMINUM RETAINER OUTSIDE CORNER (9/16" ALLOWANCE)



Installation Instructions

1600/1655/G2-1600 Wall Guard





3. Drill marked holes on wall using a 1/4" drill bit and position Alligator anchors into holes. Mount retainer on wall and tighten screws to secure. Slide end caps and corners onto the retainer and secure, leaving a 1/16" gap between returns/corners and retainer to allow for adjustment. See Figure 3.

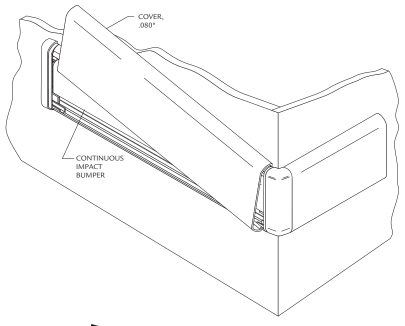
With lengths over 12', a rubber splice is recommended between vinyl butt joints for added support. Remove the release paper from the back and press slice in place. See Figure 3a.

NOTE: For concrete or brick wall installation, use $\#10 \times 1^3/4$ " Phillips pan head screws to secure end caps and corners.

NOTE: If rubber spacers are used, attach them behind the retainer at all mounting hole locations, including those for end caps and corners.

NOTE: If brackets are used, use a $^3/4$ " drill bit for toggle wings or a $^1/2$ " drill bit for lead anchors to drill the marked holes on the wall. Attach end caps and corners with $^5/8$ " hex bolt assembly.

FIG. 4



4. Cut the impact bumper to the length between the inside edge of the end caps/corners. Position and snap bumper in place. Cut the cover to length between end caps and/ or corners. (Note: Trim factory edges square before installation). Position cover on retainer and adjust returns and/or corners for a tight fit. Push cover over the retainer until it snaps into place. See Figure 4.

NOTE: For 1655 Only - When continuous runs are over 12', covers should be installed in consecutive order using the numbers found on the back of covers. This ensures proper alignment of the accent strip.

