## MATERIAL/DESIGN SPECIFICATIONS

Stainless Steel Corner Guards and End Walls shall be stainless steel type 304 per specification, one piece formation with smooth edges and 3/8" hugger bend. Finish shall be a #4 satin finish with a plastic covering to protect the finish during shipping and installation. The corner bend radius of the corner guard or end wall will be 1/8". All edges and corners are de-burred, wing sizes are to be determined per customers request.

**NOTE:** This is a finished product, sotre in a clean mad dry area. Material must reach 65° F. min to 75° F. max 24 hours prior to installation.

## **INSTALLATION PROCEDURE FOR ADHESIVE**

**Using Adhesive (Provided by Factory)** 

**NOTE: Recommended Installation** 

STEP 1. Clean wall surface and apply two beads of 1/8" adhesive to each wing

<u>STEP 2.</u> Position corner guard on wall and move around slightly to spread adhesive, then remove the corner guard from the wall for one minute to "air", which speeds drying. Then reapply to the wall

<u>STEP 3.</u> For installation over vinyl wall coverings, follow the above instructions; however, since the adhesive will not adhere properly to the vinyl, cut away a small strip of the vinyl under each wing of the corner guard to allow access to the wall surface.

**STEP 4.** After the corner guard is installed, remove the protective covering.

## INSTALLATION PROCEDURE FOR SCREWS

Using Screws - 1", #8 Phillips head

**STEP 1.** Place the corner guard on the wall at the desired location and mark the hole locations on the wall with a pencil.

**STEP 2.** Remove the guard and drill screw holes at each mark.

**STEP 3.** Wipe down the wall to remove and dust or plaster.

**STEP 4.** Place the guard back on the wall at the desired location and attach to the wall with screws supplied by the factory.

**STEP 5.** After the corner guard is installed, remove the protective covering.

## **CLEANING INSTRUCTIONS**

For routine cleaning, including finger prints, use warm water with a mild soap or an organic solvent (eg. Acetone, alcohol, methylated spirits), sponge rinse with clean water and wipe dry following the polish lines. For tougher stains and grease use an organic solvent, mild cleaning solutions such as Jif®, or specialty stainless steel cleaners. Use a sponge, rag, or soft fiber brush to clean, rinse well with a sponge and clean water and wipe dry following the polish lines. Always read the instruction and warning label on all cleaning products before use.

