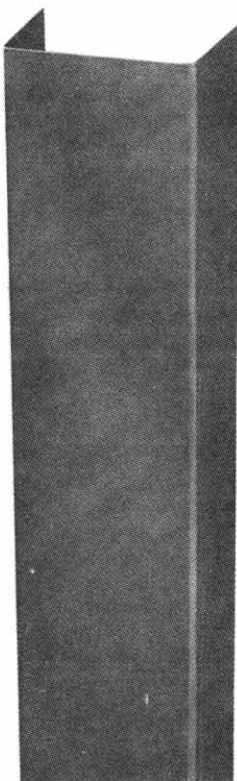


TSM

TUBULAR SPECIALTIES MFG., INC.

13011 S. SPRING ST., LOS ANGELES, CA 90061-1685 • 213/515-4801 TOLL FREE 800/421-2961 CA ONLY 800/521-7548
DESIGNER SERVICE: 7:00 A.M. TO 5:00 P.M. PACIFIC TIME • TELEX II: 910-346-6362 • FAX: 213/217-0653

EW



SURFACE MOUNTED END WALL CORNER GUARDS



DESIGN CONSIDERATIONS

- Applications for stainless steel corner guards include hospitals, nursing homes, commercial kitchens, or wherever corners are subject to abuse.
- The EW and EWX Series corner guards can be manufactured to any custom size as long as the center section is as wide or wider than the wings (minimum wing size is 3/4" [19mm]).
- Anything longer than 120" (3048mm) will be made in two pieces.
- To prevent warping, 16 gauge (1.5mm) is recommended for lengths over 60" (1524mm).
- Although double-backed foam tape or screws may be specified, TSM recommends an adhesive installation. When properly applied, it can be completed quickly, giving a long-lasting, neatly-finished job.
- Standard corner guards are designed for indoor use. If required for outdoor use, specify Type 304 (18-8) material.
- TSM offers a wide variety of surface mounted, built-in and flush mounted corner guards in stainless steel as well as clear or a colorful selection of Lexan® corner guards for surface mounting only.
- For a Quick Guide to Stainless Steel Corner Guards, see Reference Section J.

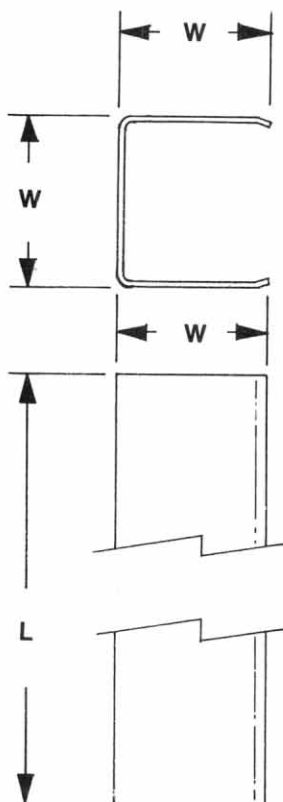
MODEL NUMBERS (select one)

- EW**—18 gauge (1.2mm)
- EWX**—16 gauge (1.5mm)



SUGGESTED ARCHITECTURAL SPECIFICATION

TSM model _____ (EW or EWX) Surface Mounted End Wall Corner Guard from Tubular Specialties Manufacturing Inc., Los Angeles, California, (213) 515-4801. Construction: stainless steel Type 430 _____ (18 gauge [1.2mm] or 16 gauge [1.5mm]); one-piece formation with smooth edges. Finish: satin with PVC covering to protect finish during shipping and installation. Bend Radii: 1/8" (3mm). Angle: 90°. Wings: _____ (fill in measurement). Center Section: _____ (fill in finish wall thickness). Length: _____ (fill in length). Installation Hardware: _____ (adhesive, double-backed tape, or stainless steel screws).



GUARANTEED PRODUCT

SEE PAGE 3 FOR COMPLETE DETAILS



MATERIALS/WORKMANSHIP

Corner Guard—Stainless steel Type 430 18 gauge (1.2mm) or 16 gauge (1.5mm) with all exposed surfaces satin finish. One-piece construction. All edges and corners are deburred. Bend radii are 1/8" (3mm). Angle is 90°. PVC covered to protect finish.

Adhesive—Structural acrylic.

Screws (optional)—3/4" (19mm) stainless steel Phillips head (suggested spacing to begin 1" [25mm] from each edge and equally spaced approximately every 12" [305mm] thereafter).



INSTALLATION

For adhesive installation: Clean wall surface and apply two beads of 1/8" (3mm) adhesive to all three sides. Position corner guard on wall and move around slightly to spread adhesive, then remove corner guard from wall for one minute to "air," which speeds drying. Reapply to wall. For installation over vinyl wallcovering, follow above

instructions; however, since adhesive will not adhere to vinyl, a small strip under each wing of the corner guard must be cut away to allow access to the wall. After corner guard is installed, remove protective PVC covering.

For tape installation: Corner guards arrive with double-backed foam tape applied. Peel off protective strips on tape and press guard to wall.

For screw installation: Place corner guard on wall at desired location and mark with a pencil at each mounting hole. Remove the guard and drill screw hole at each mark. Wipe down the wall to remove any dust and plaster. Replace the guard and attach to the wall with screws supplied by manufacturer.



DISTRIBUTION

TSM maintains a worldwide network of distributors. Call your sales representative listed in Reference Section O for the names of those nearest you.