



SOLID ALUMINUM

Maintenance Guide

LETTERS AND SIGNS.COM

816.800.9444



info@lettersandsigns.com



11447 Strang Line Rd. Lenexa, KS 66215



Maintenance Guide

CLEANING SOLID ALUMINUM LETTERS & LOGOS

All LettersandSigns.com metal letters (except anodized) are coated with clear poly paint to help protect the metal from corrosion. Based on where the letters are installed, periodic cleaning of this coating may be required. Wash these letters with a soft cloth and warm, soapy (dishwashing) water. Cleaning with harsh cleaners that contain chemicals is not recommended, as this may damage the clear poly coating. We recommend cleaning every few months or as needed to preserve the original finish.

CLEANING ANODIZED ALUMINUM

Anodized Aluminum is a superior coating that is both weather- and abrasion-resistant. When your anodized letters require cleaning, just use a soft cloth, warm water, and mild dish soap. While the finish is hard and weather-resistant, do not use any solvent-based thinners (petroleum distillates) or abrasive cleaners, as they will degrade the chemical seal and will cause the finish to fail.

This Important Notice of Purchaser Applies to all LETTERSANDSIGNS.COM Products

The following warranty is in lieu of all warranties expresses or implied, Seller and Manufacturer disclaims any warranty of merchant-ability or of fitness for a particular purpose and manufacturer/sellers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, user shall determine the suitability of the product for his or her intended use and user assumes all risk and liability whatsoever in connection therewith. The foregoing may not be altered except by an agreement signed by officers of seller and manufacturer.



816.800.9444



info@lettersandsigns.com



11447 Strang Line Rd. Lenexa, KS 66215

LETTERS AND SIGNS.COM