



General Product Information Sheet

Product Description

Jewelite Trim Cap by Vidon - also called Jewelite PRO or Vidon Trim Cap - is plastic trim material in use in the sign-making industry. It is manufactured from Cellulose Acetate Butyrate Plastic resin and aluminum foil, generally sold by the roll. It is available in 3 different sizes and up to 22 standard colors. Custom colors can be made upon request.

Quality Assurance

All Jewelite Trim Cap is manufactured in Vidon's Lapeer, MI facility. Our manufacturing facility is registered and audited to ISO-9001 and IATF-16949 quality standards.

Dimensional information

1" trim cap – Overall width 1.02" – 1.06" – 150 feet per roll, 6 rolls per box
¾" trim cap – Overall width 0.73" – 0.78" – 150 feet per roll, 7 rolls per box
2" trim cap – Overall width 1.98" – 2.02" – 100 feet per roll, 3 rolls per box

Foil thickness – 0.002" to 0.003"

Use and Installation Instructions

The most current version of our use and installation instruction is available on our website www.vidonplastics.com or by contacting us at trimcap@vidonplastics.com

Recognized by UL

Jewelite Trim Cap is Recognized by UL. Representative samples of Jewelite Trim Cap have been evaluated by UL and meet applicable UL requirements. For more information, please review our UL listing information on iq.ul.com/signs by searching keyword "Vidon".



Conditions of Use

Suitable for use in wet, dry, or damp locations.

Minimum 5cm (2in) spacing from heat producing components is required.

Trim cap bonded to a thermoplastic sign face is not to be considered as an electrical enclosure, therefore all sign internal components should be suitable for outdoor use or shall be completely enclosed.

Water exclusion test must be determined in the end product.

Legal Statement

The information and recommendations contained in this bulletin are, to the best of our knowledge, accurate and reliable but no guarantee of their accuracy is made. All products are sold upon the condition that purchasers shall make their own tests to determine the suitability of such products for their particular purposes and uses and purchaser assumes all risks and liability for the results of use of the products, including use in accordance with seller's recommendations. Nothing in this bulletin constitutes permission or a recommendation to practice or use any invention covered by any patent owned by this company or others. All sales are subject to Vidon Plastics Terms and Conditions for Customers available on our website www.vidonplastics.com.