

TUFF MARK® DEMARCATIOn

PRODUCT INFORMATION GUIDE

Application(s):	Our Tuff Mark® product is intended for applications where heavy traffic and high wear from both foot & forklift exist. This product has been designed from the ground up with durability in mind. The ultra tough, clear polyester top surface is renowned for its abrasion and scratch resistance, coupled with a floor specific highly aggressive adhesive and premium base stock. Tape is chemical resistant and generally unaffected by greases, oils and acids. An added feature of this product is that it will not stretch during application, making installation easier and more accurate with or without a tape applicator.
Surface Material:	Clear gloss polyester
Adhesive:	Aggressive cold temperature permanent rubber based adhesive
Liner:	Bleached, supercalendered kraft liner
Total Thickness:	5.8 MIL (0.0058") Not including removable liner
Surface Application:	Minimum application temperature -10 ⁰ C (14 ⁰ F) additional cure time will be required. Recommended application temperature -21 ⁰ C (70 ⁰ F) Operational temperature -46 ⁰ C (-50 ⁰ F) to 49 ⁰ C (120 ⁰ F) Surface must be clean and free from dust, dirt, oil, wax, silicone prior to adhesion. Allow 24 - 48 hours at room temperature for adhesion to build bond.
Note:	Tape is intended for use in applications where flooring surface is maintained in a dry state. Not intended for wet floor applications.
Shelf Life:	One year when stored at 72 ⁰ F at 50% RH

Property:	Test Method:	Measurement:
Material Thickness	ASTM D1000	0.0058"
Adhesive Stainless Steel Loop Glass Loop HDPE Loop	ASTM D6195	72 oz/inch 66 oz/inch 34 oz/inch



This data is based on typical results achieved. It is the sole responsibility of the buyer or user to ensure that the product is suitable for any proposed end use or application and to ensure proper cleaning of the substrate to which it will be applied. This data in no way constitutes a specification, nor should it be seen as a recommendation for use. We accept no liability for any loss, damage or injury resulting from the use of these products or data.