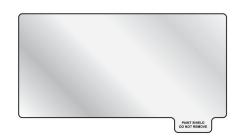


Specification Sheet

Part Number: 596-00793



Made with UV stable inks and materials for durability and weather resistance. Supplied with aggresive adhesive to ensure long life.

Meets NEC & IFC standards for printed text, character height, color and outdoor UV stability to pass inspections.

Pre-printed labels offer significant time and cost savings over high priced engraved and lead time purchased markers.

Peel-Off Paint Shield, UV Stable, 3.5" x 1.75", PET, Clear, 10/pkg

Article Number 596-00793

Type PAINTSHIELD2

Color Clear (CL)

Quantity Per pack

Product Description HellermannTyton offers Paint Shield laminates that can be applied

over Metal Solar Placards as a barrier against unintentional painting or graffiti. Paint Shields can also be used to provide additional

protection for hand-written markings using a paint pen.

HellermannTyton offers several sizes of Paint Shields designed to match all sizes of Metal Solar Placards. If a Paint Shield (covering placard) has been painted over, simply remove the shield to reveal

original marking. Replace shield as needed.

Short Description

Peel-Off Paint Shield, UV Stable, 3.5" x 1.75", PET, Clear, 10/pkg

Global Part Name PAINTSHIELD2-240-CL

Technical Description 3.5" X 1.75" Peel-off paint shield, UV Stable Clear Polyester, for use

with 596-00828, 596-00830, 596-00831, 596-00832, 596-00837,

596-00835, 596-00497, 596-00590, 596-00591

Width W (Imperial) 3.5

Width W (Metric) 88.9

Thickness T (Metric) 64.0

Height H (Imperial) 1.75

Height H (Metric) 44.45

Material Type 240, 2.0 Mil Polyester, Clear (240)

Material Shortcut 240

Adhesive 1.0 Mil Aggressive Removable

Halogen Free No

Adhesive Operating Temperature from +50°F (from +10°C)

Operating Temperature -20°F to +302°F (-29°C to +150°C)

Reach Compliant (Article 33) Yes

ROHS Compliant	Yes
Warranty (US)	Yes
Package Quantity (Imperial)	10
Package Quantity (Metric)	10
Customs Number	3919905060
Labels per Column	1
Labels per Row	1

© 2021 HellermannTyton. All Rights Reserved.

Contact Us RoHS/WEEE Compliance Disclaimer Terms and Conditions