

Specification Sheet

Part Number: 594-53789



EDP paper has a smooth surface, allowing for the highest resolution and print contrast

Repositionable adhesive bonds to a wide variety of substrates and removes without damage

Printable Temporary Signs are sheet fed for easy loading and fast printing

Remove entire backing for max adhesion, or just the thin backing strips for faster sign removal later

Article Number 594-53789

Type FASIGNS

Color White (WH)

Quantity Per pack

Product Description

Our Printable Temporary Sign is a semi-permanent, repositionable and removable paper label. Each page is 8.5" x 11" and can be printed using any laser or ink jet printer. Print one sign to a page or two 8.5" x 5.5" signs utilizing the built-in microperf. Adhesive will not damage sensitive surfaces like wallpaper, paint, glass, woodwork or drywall. Printable Temporary Signs can be used to create ANSI-compliant signage on demand. Download free templates from the HellermannTyton website to create Danger, Warning, Caution, Notice and Safety signs as needed for construction jobs or other applications requiring fast signage. The backing is split so the entire page of adhesive can be exposed or a narrow strip along the top and bottom can be removed to partially attach sign, making it easier to remove later. HellermannTyton Printable Temporary Signs are rated for 90 days of outdoor use.

Short Description

Printable Temporary Signs, Removable, 8.5" x 11", EDP Paper, White, 25/pkg

Global Part Name

FASIGNS-EDP-WH

Width W (Imperial)

8.5

Width W (Metric)

215.9

Thickness T (Metric)

64.0

Height H (Imperial)

11.0

Height H (Metric)

279.4

Material

Type EDP, Paper (EDP)

Material Shortcut

EDP

Adhesive	Acrylic
Halogen Free	No
Adhesive Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Operating Temperature	-20°F to +250°F (-28°C to +121°C)
Reach Compliant (Article 33)	Yes
ROHS Compliant	Yes
Package Quantity (Imperial)	25
Package Quantity (Metric)	25
Customs Number	3919905060
Labels per Column	1
Labels per Row	1