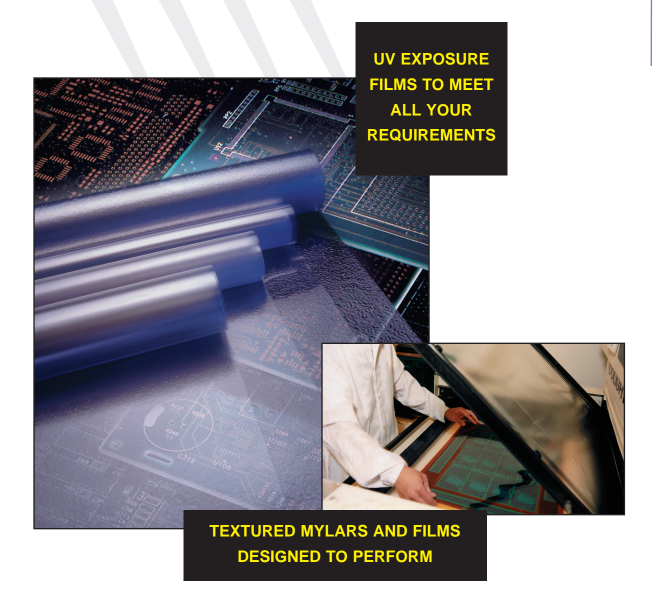
UV EXPOSURE MACHINE FILMS

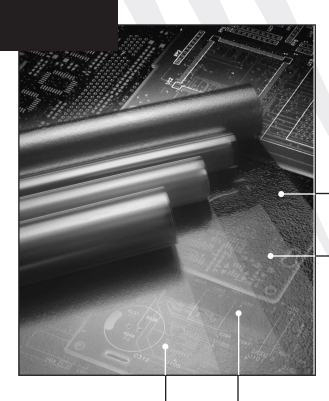
SDI IS THE LEADING WORLDWIDE SUPPLIER OF FILMS
DESIGNED FOR UV EXPOSURE MACHINES







UV EXPOSURE MACHINE FILMS



RHINO TUFF

- s Ideal for machines with large vacuum frames.
- s Deep embossed texture on 10 mil (250 microns) polyester, guarantees a rapid drawdown.
- s Tougher and thicker construction to extend film life.
- s Available in 35 7/16" (900 mm) and 48" (1200 mm) wide rolls x 10 yds.
- s Custom sheets also available.

EMBOSSED MYLAR

- s 4 mil (100 microns) thick textured mylar, minimizes the vacuum drawdown time and eliminates residual air pockets in the UV exposure frame.
- s Designed for primary imaging exposure as well as photo imageable soldermasks.
- s Standard widths x 10 yds

30" 760 mm 35 7/16" 900 mm 48" 1220 mm

s Custom sheets also available upon request.

SMOOTH MYLAR

s Available in various thickness

4 mil (100 microns)

5 mil (125 microns)

7 mil (175 microns)

- s Assorted widths from 20" (500 mm) to 61" (1550 mm) available.
- s Custom cut sheets upon request.

ANTI-STATIC EMBOSSED MYLAR

- s Available in 4 mil (100 microns) thickness.
- s Special Anti-Static treatment added to textured film.
- s Minimizes dust particles from adhering to the film by eliminating static charges inherent with common polyesters.
- s The ultimate vacuum frame film to improve your exposure quality and production yields.
- s Standard widths x 10 yds.

35 7/16" (900 mm)

48" (1220 mm)





21 Morgan Irvine, CA 92618 U.S.A. Phone (949) 583-1001 Fax (949) 583-7007 www.sdionline.com