



Innovative *Polyester Films*
Fibre Reinforced Panels/GRP

Excellent UV protection of GRP sheets
with a broad range of release products

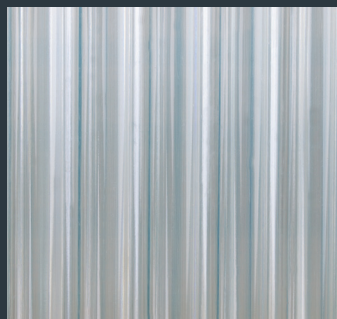
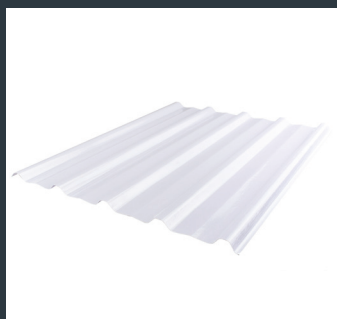
Delivering *specialty solutions*

- good chemical resistance
- excellent handleability
- high mechanical strength
- good dimensional stability

UV Stable Films

- are abrasion resistant
- meet the most demanding weatherability requirements of the construction industry
- provide architects and specifiers with new reverse printed design options
- have excellent anti-graffiti properties

FILM TYPE	THICKNESS (MICRON)	PROPERTIES	TYPICAL APPLICATIONS
Mylar® A	15 - 190	Release Film.	High gloss GRP sheets (inside). Exceptional physical, electrical and high temperature properties.
Melinex® S	15 - 75	Release Film.	High gloss GRP sheets (inside). Excellent handling characteristics.
Melinex® 377	19 - 125	Release Film with textured surface.	Matt, translucent GRP sheets (inside).
Melinex® 301	20, 30	Heat bondable film.	Increased surface protection. Very good handleability.
Melinex® 389	20, 30, 40	Heat bondable with UV protection.	GRP applications where longer life is required (outside). Very good handleability. Excellent anti-graffiti properties.



United Kingdom

DuPont Teijin Films U.K. Ltd
The Wilton Centre
Redcar
TS10 4RF
Tel +44 (0) 1642 572000
Fax +44 (0) 1642 572128

Continental Europe

DuPont Teijin Films Luxembourg S.A.
BP-1681
L-1016
Luxembourg
Tel +352 2616 4004
Fax +352 2616 5000

United States

DuPont Teijin Films U.S.
Limited Partnership
3600 Discovery Drive
Chester, VA 23860 USA
Tel +1 800 635-4639
Fax +1 804 530-9862

Asia Pacific

Teijin DuPont Films Japan Limited
Kasumigaseki Common Gate
West Tower, 3-2-1 Kasumigaseki
Chiyoda-Ku, Tokyo,
100-8585, Japan
Tel +81-3-3506-4243
Fax +81-3-3506-4378