

# DAIO MASKING FILM

		Base Film	Adhesive Type	Model No.	Thickness (mm)	Adhesive Strength (N/25mm)	Measurement Board	Features	Examples of Application
General Products	For Optical Sheets	LDPE	Ultra-low-Tack	FM-115	0.065	0.25	PMMA	Good adhesion to flat sheets. Light release type.	MMA, PC, hard-coated plastic sheets, micro-matte plastic sheets, flat plastic sheets
				FM-805	0.065	0.25		Sticky type. Easy to reapply.	MMA, PC, micro-matte plastic sheets, flat plastic sheets
			Low-Tack	FM-125	0.065	0.75		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, PC, hard-coated plastic sheets, micro-matte plastic sheets, flat plastic sheets
				FM-830	0.065	0.50		Sticky type. Easy to reapply.	MMA, PC, PET, micro-matte plastic sheets, flat plastic sheets
				FM-840	0.070	1.00		Sticky type. Easy to reapply.	MMA, PC, lightly embossed-pattern plastic sheets, flat plastic sheets
			Medium-Tack	FM-885	0.065	0.90		Peeling force changes little depending on peeling speed.	MMA, PC, hard-coated plastic sheets, micro-matte plastic sheets, flat plastic sheets
				FM-870	0.070	3.00		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, embossed-pattern plastic sheets
				FM-177	0.070	3.00		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, embossed-pattern plastic sheets
		CPP	Low-Tack	FM-315	0.045	0.10	PMMA	Good adhesion to flat sheets. Light release type.	MMA, PC, hard-coated plastic sheets, micro-matte plastic sheets, flat plastic sheets
				FM-325	0.045	0.20		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, PC, PET, hard-coated plastic sheets, micro-matte plastic sheets, flat plastic sheets
				FM-330	0.045	0.30		Sticky type. Easy to reapply.	MMA, PC, micro-matte plastic sheets, flat plastic sheets
			Medium-Tack	FM-585	0.045	2.80		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, PC, matte-pattern plastic sheets, flat plastic sheets
				FM-370	0.050	3.80		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, PC, matte-pattern plastic sheets, flat plastic sheets
				FM-470	0.050	3.50		Good high-speed peelability. Good adhesion to rough surfaces.	MMA, PC, embossed-pattern plastic sheets
	For Metal Sheets / Building Materials	LDPE	Low-Tack	FM-830	0.065	0.30	SUS-304-HL (#280)	Sticky type. Easy to reapply.	For flat surfaces of building materials. Rigid PVC steel sheets, MMA, PC
				FM-715	0.065	0.50		Low adhesive type. Easy to reapply.	General-purpose type for metal sheets, polyester-coated steel sheets, stainless sheets, aluminum sheets
			Low-Tack	FM-725	0.065	1.00		Easy to reapply.	General-purpose type for metal sheets, polyester-coated steel sheets, stainless sheets, aluminum sheets
				FM-745	0.065	1.50		Sticky type. Easy to reapply.	General-purpose type for metal sheets, polyester-coated steel sheets, stainless sheets, aluminum sheets
			Medium-Tack	FM-750	0.070	1.70		Sticky type. Easy to reapply.	General-purpose type for metal sheets, polyester-coated steel sheets, stainless sheets, aluminum sheets, sandwich panels
				FM-230	0.070	1.50		Good adhesion to rough surfaces.	For matte and lightly embossed painted steel sheets. PET-laminated steel sheets, polyester-coated steel sheets, fluorine-coated steel sheets, sandwich panels
			High-Tack	FM-178	0.070	2.50		Good high-speed peelability. Good adhesion to rough surfaces.	Matte and lightly embossed-pattern painted steel sheets, metallic finish steel sheets, polyester-coated steel sheets, fluorine-coated steel sheets, sandwich panels
				FM-284	0.070	3.80		Sticky type. Good adhesion to rough surfaces.	Embossed-pattern painted steel sheets, matte-pattern painted steel sheets, polyester-coated steel sheets, fluorine-coated steel sheets, sandwich panels
				FM-784	0.074	5.50		Good high-speed peelability. Good adhesion to rough surfaces. Sticky type.	Embossed-pattern painted steel sheets, metallic finish steel sheets, matte-pattern painted steel sheets, polyester-coated steel sheets, fluorine-coated steel sheets
		CPP	Low-Tack	FM-330	0.045	0.20	SUS-304-HL (#280)	For heat-resistant processes. Sticky type. Easy to reapply.	For flat steel sheets, light-reflective plated steel sheets, MMA, PC, PET
				FM-340	0.050	0.70		Sticky type. Easy to reapply.	For flat and slightly matte-pattern steel sheets, hard PVC-laminated steel sheets, polyester-coated steel sheets
			Medium-Tack	FM-470	0.050	2.20		Good high-speed peelability. Good adhesion to rough surfaces.	For flat and slightly matte-pattern steel sheets, flat painted steel sheets, embossed-PS sheets, decorative plywood
				FM-430	0.050	1.50		Good adhesion to rough surfaces.	For flat and slightly matte-pattern steel sheets, polyester-coated steel sheets, fluorine-coated steel sheets
			High-Tack	FM-382	0.046	5.00		Good adhesion to rough surfaces.	For strong matte and embossed-pattern steel sheets, embossed-pattern painted steel sheets, fluorine-coated steel sheets
				FM-489TY	0.055	5.00		Good high-speed peelability. Good adhesion to rough surfaces.	For strong matte and embossed-pattern steel sheets, embossed-pattern painted steel sheets, fluorine-coated steel sheets, polyester-coated steel sheets
				FM-495	0.065	8.50		Sticky type. Good adhesion to rough surfaces.	For embossed-pattern steel sheets, woodgrain polyester-coated steel sheets, matte-pattern painted steel sheets, fluorine-coated steel sheets.
Others	Application Film	LDPE	Low-Tack	FM-840(100)	0.110	1.00	PMMA	Thick LDPE base material provides rigidity but is soft and fits snugly.	For sticker transfer, PET separator-less type.
		PET	Low-Tack	TMA-4	0.045	0.40		The rigidity and transparency of PET film make it easy to transfer.	For sticker transfer, PET separator type.
	Anti-static Type	LDPE	Ultra-low-Tack	FM-815AS	0.065	0.45	PMMA	Sticky type. Easy to reapply. Peeling electrification suppression property.	Printed nameplates, etc.
	For Heat-Resistant Processes	PET	Low-Tack	DWT-9AS	0.050	0.85	SUS-304-HL (#280)	Can be used in heat-resistant processes up to 150°C. PET separator-less type.	Used as a protective film for the non-processed surface when processing circuit boards.
Developed Products	For Laser Cutting	Special PO	Acrylic High-Tack	LF-103HKGY	0.095	4.50	SUS-304-HL (#280)	For laser cutting of metal sheets.	For surface protection when laser cutting steel sheets.
			Rubber-Based High-Tack	LF-673HKGY	0.100	4.50		For laser cutting of metal sheets.	For surface protection when laser cutting steel sheets.
		Special PO	High-Tack	LF-680HKGY	0.100	6.00		For laser cutting of metal sheets.	For surface protection when laser cutting steel sheets.
	High Transparency Type	CPP	Low-Tack	FM-315KT	0.045	0.13	PMMA	Sticky type. Light release type. Easy to reapply. Haze 6%.	Surface protection for optical sheets.

Please contact us separately regarding the available product sizes (width and roll length). The values shown above are merely examples of measured data and are not guaranteed.

[Contact Us](#) | Daio Paper Industries – More beautiful, gentle, and cherished. Using packaging technology to create a dream-filled society.