

For What Adherend and Application are You Looking for A Pressure Sensitive Adhesive Film?

Selection matrix for surface protection

Adherend			Type of Processing				
			Shearing, punching and bending			Rollforming and drawing	
			General application (Heat resistance : 80°C or less/ * = possible up to 150°C)		Weather-resistant application		
Metal plate	Stainless	BA·2B Abrasive plate/embossed Coloring	A-1300 F-600	C-300	B-2400 F-600	D-3700	D-5700
	Aluminum	Plain Anodized aluminum	A-1300 F-600	C-300	B-2400 F-600	D-3700	D-5700
Pre-coated metal plate	Polyester	General finish surface	A-1300 P-3000 * A-2400 (Hot press)	C-300	B-2400		
		Rough surface	L-3300 CL-5300	CL-5100	—		
	Fluorinated		L-1200		—		
	Sheeting	PET	A-1300	C-300	B-2400		
		PP	A-1300 * L-3300	D-3700	B-2400		
Aluminum sash			A-1300	* A-2400	B-2400		
Plastic plate	Acrylic Polycarbonate	Flat surface	C-300 P-3000	P-1020			
	Polyester ABS etc.	Embossed Matt surface	L-1200 L-7300	L-3300			
Plastic nameplate			A-1300 * L-3300 GP	L-1200 P-3000			
Decorative plate	Melamine/polyester		A-1300 * L-3300	L-1200			
Optical sheet	Diffuser Prism sheet AG·AR sheet Light guide plate etc.	Diffuser surface	L-1200 L-7300	L-5000			
		Lens surface	L-7300				
		Matt surface	L-5000	DP-1000			
		Flat surface	C-300	DP-1000			
		AG·AR coat surface	L-5000 DP-1000	L-7300 L-8000			
		Hard coat surface	L-5000 DP-1000	L-7300 L-8000			

