

SUN [®]	TABA®
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	S	UNTA	$BA^{\mathbb{R}}$					
	ESD (T2)			BLACK (TO)				
RoHS · PFOS	Conformance							
Heat Resistance	250°C \ 10~20 s							
Thickness	0.5 +0.05/-0 mm			0.5 ± 0.1 mm				
Size	410 x 360 mm			340 x 290 mm				
Surface Resistance	$10^4 \sim 10^7 \Omega$			10 ¹² Ω				
Static Electricity	0.06 kv			0.02 kv				
Initial force (steel ball number)	7			8				
Thermal conductivity	0.6 w/mk							
Chemical Resistance	Very Good							
Lifetime	Over 2,000times (the duration of service life varies depending on the application method and environment)							
Alcohol wipe	Not affect (Return over 50 times)							
Ejecting force	The force required for SUNTABA to eject the PET film (thickness 0.07mm). The area in black is the adsorption area. SUNTABA TO							
	A	1.5 mm	2 mm	3 mm	4 mm			
	Average (g) 35 50 65 95 SUNTABA T2							
	A	1.5mm	2mm	3mm	4mm			
	Average (g)	25	35	50	60			
	The force required by SUNTABA T2 to eject the glass (thickness 1 area in black is the adsorption area.							
	SUNTABA T2 5.3 mm							
	В	4.7 mm		3 mm				
	Average (g)	715		635				
Structure layer					T cone ononlead®			