

Item	Base film thickness(μm)	Total thickness(μ)	Total light transmittance(%)	Haze(%)	Pencil hardness
Test method	ASTM D374	ASTM D374	ASTM D1003	ASTM D1003	GB/T 6739, 500g load
YLH104-AG06	100±3	103±3	≥90	6±2	2H
YLH105-AG38V	125±3	128±3	≥88	38±3	2H
YLH105S-AG15UV	125±3	130±3	≥88	15±3	3H
YLH105S-AG12VI	125±3	130±3	≥89	15±3	3H
YLH105S-AG25VI	125±3	130±3	≥89	25±3	3H
YLH105S-AG20	125±3	128±3	≥90	21±3	3H
YLH109-AGFG	250±3	253±3	≥98	6±2	3H
<b>Remark</b>	Customized size is available, and special requirements can be made.				

<b>Advantages</b>	<b>Application</b>
High clarity, Anti Newton	Screen protection
Low Gloss, Writing	Touch screen panel
UV-cut(365nm) $\geq 99.9$	
High hardness, High scratch resistance	In-molding decoration(IMD ) writing board industry
High hardness, High scratch resistance	
High hardness,Writin	Screen protection
Baby-like skin touch	Furniture decoration