

Gamma Lineup and Compatibility

Small Size Product

Model	Thickness (μm)	Structure Angle (°)	Structure Pitch (μm)	HAZE	Material		Back Coating Type	Protection Film (μm)		Protection Film Identification
					Base Film	Structure		Front	Back	
HNP4-62	62	90	48	1%	PET	High Gain Resin	None	40	50	
HNP4-70	70		100	1%		High Gain Resin	None			
MN25-67	67		48	25%		Normal Resin	Beads Coating			
MH25-67	67		48	25%		High Gain Resin	Beads Coating			
MN25-92	92		48	25%		Normal Resin	Beads Coating			
MH25-92	92		48	25%		High Gain Resin	Beads Coating			

Tablet

Model	Thickness (μm)	Structure Angle (°)	Structure Pitch (μm)	HAZE	Material		Back Coating Type	Protection Film (μm)		Protection Film Identification
					Base Film	Structure		Front	Back	
NP4-100RS	100	90	100	1%	PET	Resilience Resin	None	40	50	
NP4-155RS	155		100	1%		Resilience Resin	None			
HNP4-100	100		100	1%		High Gain Resin	None			
HNP4-100RS	100		100	1%		HG Resilience	None			
HNP4-125	125		100	1%		High Gain Resin	None			
MN25-92	92		48	25%		Normal Resin	Beads Coating			
MH25-92	92		48	25%		High Gain Resin	Beads Coating			
G325-115RS	115		100	25%		Resilience Resin	Beads Coating			

Notebook

Model	Thickness (μm)	Structure Angle (°)	Structure Pitch (μm)	HAZE	Material		Back Coating Type	Protection Film (μm)		Protection Film Identification
					Base Film	Structure		Front	Back	
NP4-155	155	90	100	1%	PET	Normal Resin	None	40	50	
NP4-155RS	155		100	1%		Resilience Resin	None			
HNP4-155	155		100	1%		High Gain Resin	None			
HNP4-155RS	155		100	1%		HG Resilience	None			
G320-165RS	165		100	20%		Resilience Resin	Beads Coating			
G325-165RS	165		100	25%		Resilience Resin	Beads Coating			
G525-165RS	165		100	25%		HG Resilience	Beads Coating			
U510-165	165		44 ~ 56	10%		HG Resilience	Beads Coating			
U610-165	165		44 ~ 56	10%		Resilience Resin	Beads Coating			

Monitor

Model	Thickness (μm)	Structure Angle (°)	Structure Pitch (μm)	HAZE	Material		Back Coating Type	Protection Film (μm)		Protection Film Identification
					Base Film	Structure		Front	Back	
NP4-210	210	90	100	1%	PET	Normal Resin	None	40	50	
HNP4-210	210		100	1%		High Gain Resin	None			
NP4-275	275		100	1%		Normal Resin	None			
HNP4-275	275		100	1%		High Gain Resin	None			
L310-285RS	285		100	10%		Resilience Resin	Beads Coating			
U510-225	225		44 ~ 56	10%		Resilience Resin	Beads Coating			
C325-285	285		100	25%		Resilience Resin	Beads Coating			

Television

Model	Thickness (μm)	Structure Angle (°)	Structure Pitch (μm)	HAZE	Material		Back Coating Type	Protection Film (μm)		Protection Film Identification
					Base Film	Structure		Front	Back	
NP4-275	275	90	100	0~1%	PET	Normal Resin	None	40	50	
HNP4-275RS	275		100	0~1%		HG Resilience	None			
L310-285	285		100	10%		Resilience Resin	Beads Coating			
L510-285	285		100	10%		HG Resilience	Beads Coating			
C310-285	285		100	10%		Resilience Resin	Beads Coating			
C325-285	285		100	25%		Resilience Resin	Beads Coating			
U510-285	285		44 ~ 56	10%		Resilience Resin	Beads Coating			
U610-285	285		44 ~ 56	10%		HG Resilience	Beads Coating			

