3M Data Sheet

Fasara[™] GlassShade

SH2FGLT Lattice

FasaraTM Glass Shade SH2FGLT is a matte film with Japanese paper design decoration, which is designed

and developed especially for interior glazing.

Fasara satisfies Shatter Resistant performance defined by JIS A 5759 (almost the same as ANSI Z97.1 Shot Bag Impact Test 100feet-lb).

	SH2
Transparent polyester film with surface treated	
for Japanese paper design	
Pressure Sensitive Adhesive	
Liner	

(Model Structure)

1.A film looks like Japanese paper design, so its appearance after application has a kind of Japanese Paper Door taste texture. 2. These films can also be suitable for blnding purpose just like Japanese Door and also for glazing decoration of Japanese texture

3.Fasara shows the same performance as Scotchshield SH2CL shatter resistant film in the test of Interlayer Displacement defined in JIS A 5759.

4.Fasara cuts UV ray to retard sun burn of color or furniture.

Physical Property	Product	Color	(withou Liner)	Adhesion		Break Strength		Elongation
			(micro m)	(N/25mmW)	(kgf/10mmW)	(N/25mmW)	(kgf/10mmW)	(%)
	SH2FGLT	Lattice	75	15.0		200		100
	Measured by the method defin	ed in . IIS & 5759						

ured by the method defined in JIS A 5759

Optical		Shading		Solar Heat		Visible	Light	UV	U value	
Property	Product	Coefficient	Reflectance	Transmittance	Absorbance	Reflectance	Transmittance	Transmittance		
			(%)	(%)	(%)	(%)	(%)	(%)	(W∕mใK)	(kcal/m [°] h℃)
	SH2FGLT	0.60	19	37	43	26	34	<1	5.9	(App.5.1)
	Measured by the method de	fined in JIS A 575)							

Specimen: Film laminated 6mm thick float glass (Face of incidence: glass surface)

Shatter
Resistance

Product

Structure

Feature

Fasara applied glass satisfies the performance of shatter resistant test, Type A and Type B, defined in JIS A5759.

*The ubove numbers are not guaranteed, and those would be changed without anouncement.