This product is a transparent film screen for projectors that is used affixed to a glass surface. It is used with frontprojection (reflection type).

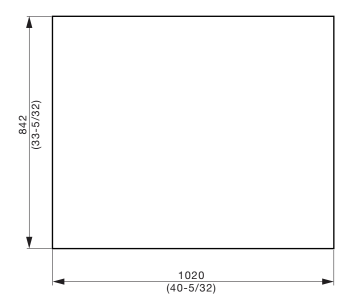
## **Specifications**

Screen	Projection Type	Front projection
	Screen Gain	0.135 (60°incident angle)
	(Front gain)	0.176 (45°incident angle)
		0.216 (30°incident angle)
		0.257 (15°incident angle)
	Gain angle	<horizontal> Half gain angle:±50°</horizontal>
		<pre><vertical> -15°:front ratio 0.5 / +15°:front ratio 1.7</vertical></pre>
		(Front gain ratio when 60° incident angle)
	Total Light Transmittance	71%
	Haze	4%
	Life time*1	5 years
Environmental	Operating environment	Indoor only
		Temperature : -10 $^{\circ}$ C (14 $^{\circ}$ F) to 40 $^{\circ}$ C (104 $^{\circ}$ F)
		Humidity: 80% or less (No condensation)
	Storage environment	Temperature : -10 $^{\circ}$ C (14 $^{\circ}$ F) to 40 $^{\circ}$ C (104 $^{\circ}$ F)
		Humidity: 80% or less (No condensation)
Mechanical	Weight	approx. 400g (0.88 lbs.) (without a protection film and release film)
	Dimensions	Length of longest edge: 1020 mm(40-5/32")
		Length of shortest edge :842 mm(33-5/32")
	Thickness	0.37 mm (without a protection film and release film)
Object of affix	Flat glass*2 *3	

 <sup>\*1</sup> When the screen gain decreases up to 10%. It depends on the environment.
\*2 it cannot be used affixed to a plastic surface.

## **Dimensions**

Unit : mm (inch)



NOTE: This illustration is not drawn to scale.

<sup>\*3</sup> It cannot be affixed to frosted glass, uneven glass, or other glass that is not flat or to the metal surface of heat reflecting glass.