Architectural Film Vision Control



Product List

Product code	Sharr	Security Proof	Solder	Signal intol	Scratch Perference	Privach resista	Gron effect Coating	Width 370msing lain	Leng 1550mm	The High	Peature
X-1515	0				0	0		0	5/15		a film which appears translucent from the front (within the range of -15° and +15° from the viewing point)
Y-2555	0				0	0		0	5/15		a film which appears translucent from one direction (within the range of +25° and +55° from the viewing point)
Z-2555	0		0		0	0		0	5/15		a film which appears translucent from two parts in two directions (within the range of ±25° and ±55° from the viewing point)
W-0055	0				0	0		0	5/15		a film which appears translucent from one direction (within the range of 0° and +55° from the viewing point)

Film features and benefits

[Shatterproof]

[UV cut]

This feature helps reduce scattering of fragments after glass fracture caused by an explosion, earthquake or other disasters.

This feature helps block ultraviolet (UV) rays, which are harmful to human skin and can cause fading of interior furnishings. Ultraviolet rays also emanate from

- Effective in reducing scattering of glass shards
- Satisfy the scattering prevention performance prescribed in JIS A 5759 (shot bag test, interlayer displacement test).
- Improve penetration resistance, in addition to the scattering prevention performance prescribed by JIS A 5759.

indoor fluorescent lighting, but the associated fading is significantly reduced compared to films without this feature.

[Vision control] There is variable view control effect depending on the viewing angle

