

Nano Cloaking Window Film



What is Cloaking Film?

Cloaking Film represents a significant advancement in architectural technology, specifically designed for open space interiors. Its primary function is to prevent digital screens from being visible to those outside, effectively acting as a smart shield to safeguard data privacy.

How Does Cloaking Film Work?

When Window Film is applied to glass walls or windows; the film effectively blocks out screens positioned behind it. Through an engineered process, the transparent window film intercepts and absorbs light waves transmitted by LED screens, rendering them seemingly inactive to outside observers.

Is Cloaking Film The Right Fit?

At Tint Design, we offer two distinct brands of cloaking film: Casper Cloaking Technology and Nano Cloaking Film. Depending on the specific requirements of your project, our team of specialist will assess your space and can help you choose the right film to meet your privacy needs.

Specifications

Model	T0F2
Use	Architectural Glass Film
Compatibility	LED Display
Length	100 Feet
Width	48"/54"/56"/60"
Visible Light	42%
Cloaking Efficiency	99.95%
Effective Thickness	.007" +/- .0007
Colour	Cool Grey
Material	PET + Polyvinyl + Triacetate
Backing Adhesion	Acrylic Pressure-sensitive Adhesive
Working Environment	-5 ~ +60°C/90%RH
Warranty	5 Years



[Learn More Here](#)



tintdesign.com.au
admin@tintdesign.com.au
(03) 9724 5100

20 Corporate Blvd,
Bayswater VIC