## Designtex

## Casper<sup>™</sup> Cloaking Technology **Product Specifications**

## Casper Cloaking Technology

PF001

## **Casper Decorative Films**

PF002-PF016

Use

Use **Architectural Glass Films** Content 100% Triacetate

Acrylic Pressure-sensitive Adhesive Backing

Water-based/Solvent (WS), Cleaning Bleach Cleanable (10:1)

5.35 ounces/linear foot (498 g/lm) Weight

Width 56 inches (142 cm)

Flammability ASTM E 84 Adhered Class A

Lightfastness 60 hours **ACT \***\* Standards & Certs CA 01350

Optimized Chemistry

Alternative to PVC, No Harmful Phthalates Sustainable Logistics Ships Carbon Neutral \*\*

Warranty 5 years

Content Backing Cleaning Weight Height Flammability Lightfastness ACT Standards & Certs

**Optimized Chemistry** 

Sustainable Logistics

Warranty

Architectural Glass Films

100% Polyester

Acrylic Pressure-sensitive Adhesive

Water-based/Solvent (WS), Bleach Cleanable (10:1)

2.5 ounces/linear foot (233 g/lm)

59 inches (150 cm)

ASTM E 84 Adhered Class A

60 hours **\***\* CA 01350

Alternative to PVC, No Harmful Phthalates

Ships Carbon Neutral \*\*

5 years

Under reasonable weather conditions, the film will dry flat, with no blisters, within 30 days, when viewed under normal viewing conditions. Normal viewing conditions are viewing treated windows from a distance of ten feet from the room side, at angles of up to 45 degrees, looking at a clear or uniformly overcast sky. Since a particle-free application is possible only under sterile conditions, there may be small amounts of dust or grit caught between the film and glass.

Casper Cloaking Technology renders large LED and LCD displays in glass-fronted rooms opaque when viewed from outside so that content cannot be seen. This cloaking effect works for most displays, but not all. Please contact your sales representative for more information.