# CLASSIC 67 | White



# Innovative PET interlayers for EVA decorative glass

## PRODUCT FEATURES AND APPLICATIONS

#### **Features**

- 200µ perforated white (2 sides)
  PET film
- Printable with all inks- for UV inks please check below
- Bright smooth finish
- Corrosion free
- Excellent dimension stability
- Excellent lamination properties with EVA

## **Applications**

Long-term interlayers laminated with EVA for architectural solutions in the glass industry, such as:

- Interior partitions
- Façades, ceilings, flooring, stairs
- Hotel lobbies
- Bathroom and kitchen applications
- Pilar covering
- Tables, furniture panels
- Luxury shops, shop counters and displays, shelves, stands
- Advertisement, Logos, Signage

#### **BENEFITS**

- European made solution for better quality control and carbon footprint
- Innovative: will add amazing decorative features to any glass surface.
- Unique Process State of the art printability (liner must be removed prior to lamination with EVA)
- Suitability to different types of laminating processes (vacuum kiln and/or autoclave with vacuum-bags)

- Durable interior installations with excellent dimensional stability.
- Easy cleaning since embedded into glass (unexposed to cleaning agents and abrasion)
- Same colour effect on both sides. Can be printed (UV inks only) although not recommended.

# CLASSIC 67 | White



# Innovative PET interlayers for EVA decorative glass

## TECHNICAL INFORMATION

<sup>2</sup> vacuum lamination
recommended

- value prior to lamination with EVA<sup>3</sup>
- if stored on vertical position (AA Zone 1)<sup>4</sup>
- For further information please contact us

Code: WH67

Roll size: 1.37mx50m

Surface	2 sides 200µ White perforated PET film with removable PET liner
Standard Width	1.37m
Standard Length	50 ml
Lamination processes with EVA <sup>2</sup>	Vacuum kiln, autoclave with vacuum-bags
Expected Lifetime Exterior <sup>3</sup>	Not recommended
Storage	18 months if stored at 21° and 50% relative humidity
Service Temperature Range	-40° C to 80°
Storage Temperature	+10° C to 20° C
Lamination temperature	Up to 130° C
Dimensional Stability	Excellent

### **WARRANTY**

Information provided above is based upon tests that are believed to be reliable. They are intended as a source of information and do not constitute a warranty. Focal Design takes great pride in ensuring tight quality control and we warrant our products to be free from visible defects at the time of sale. Any material showing visual defect at the time of sale will be replaced without charge. Our lability is limited to the costs of material and Focal Design shall in no circumstances cover expenses associated to the transformation and/or application of its products.