

Eastsign

One Way Vision

Applications

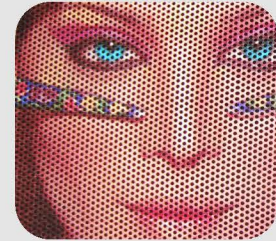
- Digital printing for indoor and outdoor
- Screen, solvent and UV printing
- For windows of the bus, subway, glass window of shop, etc.

Features

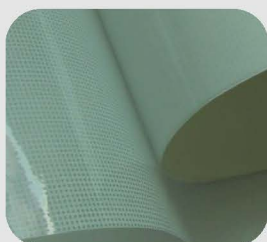
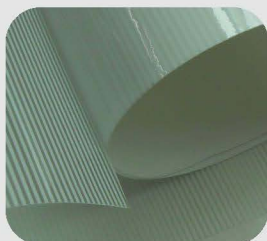
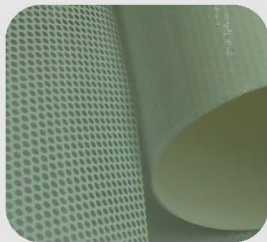
- Different perforation sizes and patterns available
- Compatible with various solvent and eco-solvent inks
- Removable and permanent glue available
- Long lifetime, outdoor durability up to 1 year

Specifications

- Width: 0.98m/1.27m/1.37m/1.52m
- Application temperature: 15°C – 40°C
- O series: replacement liner, suitable for solvent printing
- P/I series: economic model for temporary usage
- Durability: 6 Months/1 Year/3 Year



Durability	Description
6 months	0.12mm White PVC/120g Kraft Paper, 22±2 Half Removable Adhesive
	0.14mm White PVC/140g Kraft Paper, 22±2 Half Removable Adhesive
1 year	0.16mm White PVC/210g Laminated Kraft Paper, 25±2 Removable Adhesive
	0.18mm Ceramic White PVC/170g Coated Paper, 30±2 Removable Adhesive
	0.16mm White PVC/140g Kraft Paper, 30±2 Removable Adhesive
3 years	0.18mm Ceramic White PVC/210g Double Side PE Laminated Paper, 30±2 Removable Adhesive
	0.18mm Ceramic White PVC/210g Double Side PE Laminated Paper, 30±2 Removable Adhesive



Two Way Vision

Applications

- Used for digital printing indoor to outdoor
- Screen, solvent and UV printing
- Mainly used in the window advertisement of the buses, subway, glass, window of shop etc.

Features

- Visible from both sides
- Different printing areas available
- Compatible with various solvent and eco-solvent inks
- Removable glue
- Long lifetime, outdoor durability up to 1 year

Specifications

- Width: 1.52m
- Thickness: 0.15mm
- Printed hole quantity: 180/inch²
- Hole diameter: 1.6mm
- Transparency: 50%
- Adhesive type: Removable clear acrylic adhesive
- Temperature range: -25°C – 70°C
- Liner paper: Double side PE, one side silicone coating
- Liner color: White
- Liner thickness: 0.18mm
- Application range: 15°C – 40°C
- Film: PVC
- Weight: 205gsm
- Liner weight: 160gsm
- Hole distance: 2.4mm