

# **TRANQUILITY BY DESIGN**

- **PROTECT** your working staff from solar glare
  - **SHADE** your office space from damaging sunlight
  - SCREEN your restaurant patio or outdoor eating area

# **RETRACTABLE SCREENS**

#### **OPERATION**

- Minimal size, high-tech extruded aluminum housing
- Simple operation, controlled by switch, remote, Wi-Fi, or app
- Safe, long-lasting performance with the latest in motorized technologies
- 2-part guide rails for a clean install and enduring serviceability
- Maximum energy conservation while creating blissful spaces

### MATERIALS

- Extensive variety of beautiful fabric designs and color options
- Gorgeous selection of low maintenance materials
- Commercial grade aluminum Environmentally friendly material with positive effects during production and longterm operation
- High strength screen textile is resistant to deformation, even under heavy load
- Textile is zip secured to guide rails providing extra strength
- Wide range of fabric shine and coating grades guarantees a premium and long lasting finish

#### FRAME COLOR OPTIONS

- Choice of standard colors, or custom colors available
- High quality finishes with excellent durability
- Next generation double layer surface powder coating





- Superior insect protection and increased privacy
- Textiles available to block all insects, even annoying "no-see-ums"
- Industry leading wind limits of up to \*90 mph (145 km/h)



\*Depending on size and installation location



- Includes optimum anti-glare technology
- Saves heating and cooling costs by regulating room temperatures
- Heat input can be adjusted making it even more energy efficient





## SCREEN TEXTILE OPTIONS





- Repels water, UV rays, mold, and dirt through state-of-the-art innovations
- Significantly reduces the amount of solar radiation and UV damage
- Enjoy natural daylight and embrace your spectacular view



#### SCREEN TEXTILES AND SIZING

Pentagon TranquilGuard screen fabrics are sourced from the leading textile mills from around the globe to ensure we supply the best quality products to enhance your tranquility and provide you with the best experience and long term satisfaction.

Material Description	Thickness	Openess	
Shade 80 offers a perfect balance between design, transparency, and thermal comfort. This micro-perforated screen has a regulai weave, making it ideal for indoor and outdoor shades.	0.45 mm 0.018 ln	8%	
SHADE 90			
Material Description	Thickness	Openess	
Shade 90 is similar to Shade 80, featuring a lower openness factor with the same balance between design, transparency, and ther comfort. This micro-perforated screen has a regular weave, making it ideal for indoor and outdoor shades.	mal 0.45 mm 0.018 ln	4%	
SHADE 95 PLUS			
Material Description	Thickness	Openess	
Shade 95 Plus enables total darkness, blocking 100% of UV, heat, and light. This opaque fabric is suitable for both indoor and outdo use.	oor 0.60 mm 0.024 In	0%	
CLEAR PLUS			
Material Description	Thickness	Openess	
Clear Plus features a transparent PVC resin film with a low thermal conductivity, ideal to protect outdoor structures from wind an rain. UV resistant tested for sun exposure. Combine with other textiles for maximum size.	d 0.50 mm 0.020 ln	0%	
INSECT PLUS	Thickness	Openess	
INSECT PLUS Material Description	Thickness		

FRAN								
Box S	lize	Guide Rail Size	Bottom Bar Height	Minimum Screen Size	Maximum Screen Size	Maximum Screen Area		
4 in (1	105 mm)	1.5 in (37.5 mm)	1.75 in (44 mm)	W - 28 in (71 cm) H - 12 in (30 cm)	W - 13 ft (400 cm) H - 19 ft (580 cm)	129 sqr. ft (12 sqr. m)		
5 in (1	125 mm)	1.5 in (37.5 mm)	1.75 in (44 mm)	W - 28 in (71 cm) H - 12 in (30 cm)	W - 19 ft (580 cm) H - 19 ft (580 cm)	161 sqr. ft (15 sqr. m)		

SOLD & INSTALLED BY



#### CONTACT US FOR MORE INFORMATION

888.226.3667 • 631.586.8006 • 718.895.6136 www.americandoor.com

9 Lucon Dr., Deer Park, NY 11729

MANUFACTURED BY

