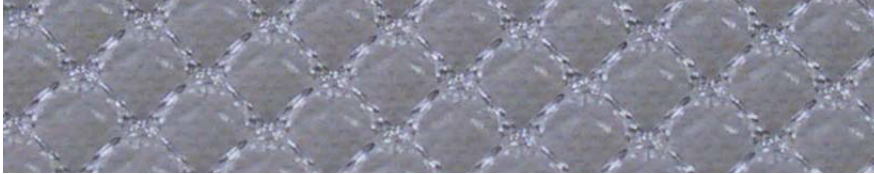
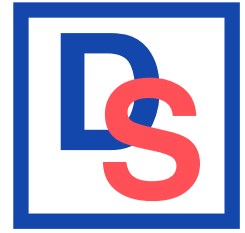


# Diffuser Specialist

## Patterned Sheet X21 Security Prismatic Lens



### General Description

X21 is a composite lens consisting of prismatic acrylic lens and a protective polycarbonate shield, that perimeter sealed and chemically welded with a polycarbonate channel trim. This process creates a strong impact resistant closure.

### Application

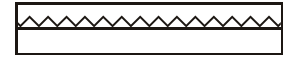
X21 is designed and ideally suited for areas where vandalism or a high risk of damage may occur etc.

### Ordering Information

Please call 1.800.880.5483 for price and delivery. Specify dimensions when placing an order.

### Notice

Diffuser Specialist. assumes no responsibility for suitability of luminaires and applications. The use of our molded products at excessive temperatures with high UV output light sources will cause degradation of the material. Information regarding the use of lenses and refractors with Metal Halide lamps can be found in the Products/Technical Resources section of our web site at [www.diffuserspecialist.com](http://www.diffuserspecialist.com)



### X21

Security Prismatic Lens

#### Materials:

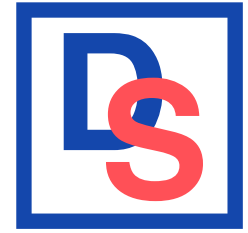
Prismatic Acrylic/Clear Polycarbonate

#### Patterns:

P12 (Acrylic only)

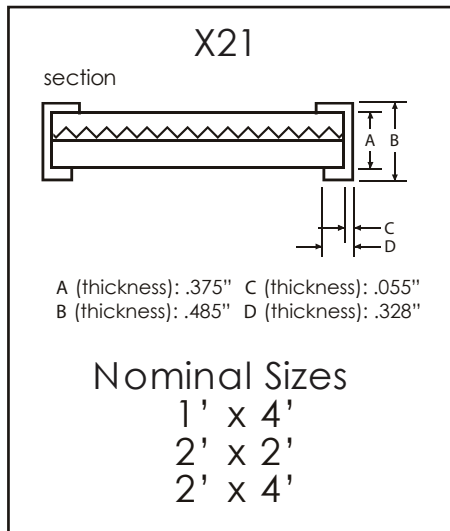
# Diffuser Specialist

## Patterned Sheet X21 Security Prismatic Lens



Part Number	Description	Dim A Nominal Thickness	Dim B Nominal Thickness	Nominal Size	Carton/Pallet QTY
P12 AC125/S80 PC118	X21 PA250	0.250	0.360	12 x 48	16/160
P12 AC125/S80 PC118	X21 PA250	0.250	0.360	24 x 24	16/160
P12 AC125/S80 PC118	X21 PA250	0.250	0.360	24 x 48	8/80
P12 AX187/S80 PC177	X21 PA375	0.375	0.485	12 x 48	14/140
P12 AX187/S80 PC177	X21 PA375	0.375	0.485	24 x 24	14/140
P12 AX187/S80 PC177	X21 PA375	0.375	0.485	24 x 48	7/70
P12 AC125/S80 PC236	X21 PA361	0.361	0.471	12 x 48	14/140
P12 AC125/S80 PC236	X21 PA361	0.361	0.471	24 x 24	14/140
P12 AC125/S80 PC236	X21 PA361	0.361	0.471	24 x 48	7/70

Above dimensions are nominal, all panels will be manufactured to customer specifications. Specify dimensions when ordering



This drawing is for reference only. Actual part dimensions will vary. Customer is urged to review actual samples to confirm fit and function. All specifications and dimensions are subject to change without notice.