Diffuser Specialist

Dur-iFlex Specialty Sheet

VANTEX™ AN ALP BRAND





General Description

Dur-iFlex Optical Overlay offers the same aesthetic appeal as acrylic with visibly better performance. Providing uniform brightness, this thin, durable sheet allows Dur-iFlex to follow the contours of the most demanding application. Easily sheared or die stamped, Dur-iFlex is available in any size up to 48" wide x 50" long.

Two versions are available. HT High Transmission utilizes an advanced Plano convex optical pattern for superior lamp shielding. Total transmission is 93.4%, the diffusion factor is 89.1% MW Matte White has a stipple finish in matte white, total transmission of 73%, diffusion factor of 99%, and is available in .010" and .020" thicknesses.

Application

Use Dur-iFlex for recessed commercial fixtures with plastic or aluminum optical louvers, or in recessed or suspended commercial fixtures with perforated metal baskets.

Ordering Information

Please call 1.800.880.5483 for price and delivery.

Notice

Diffuser Specialist assumes no responsibility for suitability of luminaires and applications. The use of lenses near and above 70°C temperatures with high UV output light sources will cause degradation of the material.

Dur-iFlex™ Sheet

Thin, flexible optical overlay sheet easily sheared or die stamped.

Dur-iFlex HT High Transmission Material: Dur-illume 2200TM

Pattern: Plano-convex

Color: Clear Thickness: .020" Max temp: 60°C Transmission: 93.4% Diffusion factor: 89.1%

Standard size: 48" wide x 50"

long

Custom sizes available

Duri-iFlex MW Matte White Material: Dur-illume 2200TM

Color: White

Thicknesses: .010" and .020"

Max temp: 60°C Transmission: 73% Diffusion factor: 99%

Standard size: 48" wide x 50"

long

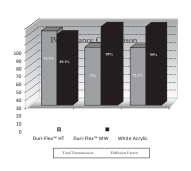
Custom sizes available

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Dur-iFlex™ HT Optical Overlay Performance Data

| Mechanical Properties | | | |
|------------------------------|---------------|-------------------|---------|
| Test | Condition | Units | Value |
| Specific Gravity | D792 | g/cm ³ | 1.33 |
| Tensile Modulus | D638 | psi | 320,000 |
| Tensile Strength | D638 | psi | 8,500 |
| Flexural Modulus | D790 | psi | 320,000 |
| Flexural Strength | D790 | psi | 12,200 |
| Izod Impact | D256 | Ft-lbs/in. | 0.93 |
| | (73°F, -40°C) | | 0.52 |
| Falling Dart Impact | D3029 | Ft-lbs | 500 |
| | (73°F, -40°C) | | 400 |
| Heat Deflection Temperature | D648 | °F | 162 |
| Hardness | D2240 | Shore D | 106 |
| Gardner Gloss | D523 | % | 90 |
| Flammability Ratings | UL94 HB | | Passes |

Dur-iFlex™ MW Optical Overlay Performance Data

| Test | Condition | Units | Value |
|-----------------------------|---------------|-------------------|---------|
| Specific Gravity | D792 | g/cm ³ | 1.32 |
| Tensile Modulus | D638 | psi | 336,000 |
| Tensile Strength | D638 | psi | 7,078 |
| Flexural Modulus | D790 | psi | 380,000 |
| Flexural Strength | D790 | psi | 12,473 |
| Izod Impact | D256 | Ft-lbs/in. | 0.98 |
| | (73°F, -40°C) | | 0.55 |
| Falling Dart Impact | D3029 | Ft-lbs | |
| | (73°F, -40°C) | | |
| Heat Deflection Temperature | D648 | °F | 162 |
| Hardness | D785 | Rockwell R | 112 |
| Gardner Gloss | D523 | % | |
| Burglary Resistance | UL 972 | | Passes |