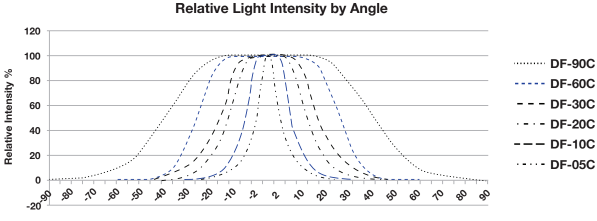
PRODUCT OVERVIEW:

Description: High transmittance uniform diffuser film

Options: Available in roll or pre-cut sheets. Also available Direct Cast[™] onto rigid acrylic sheets, polycarbonate or glass.





Diffusing Angle

Specifications										
Substrate:	PET	Angular Tolerance	+-3%							
Width	See table above	Pencil Hardness	ЗН							
Thickness:	0.005" (127um)	Max Temperature:	185 F (85 C)							

Custom seamless available in products DF30C, DF60C, and DF90C; C indicates custom seamless version. Film rolls have a visible 1mm repeating seam every 24" (610mm) in roll direction for DF05, DF10, and DF20.

	Series		eam Angle cal efficiency)		ilm thickness inches/1000)		Material format	Dimen	sional Info	Specie	al designations		Measure for I length
D	Diffusion	05C 10C 30C 60C 90C	5° (>95%) 10° (>95%) 30° (>95%) 60° (>94%) 90°, non- directional (>93%)	6	6 mil (DF 05C,10C, 15C, 30C only) (0.006" / 0.152mm)	R	Roll (length in feet determined by unit quantity ordered)		Width of roll (inches, 49" max width	(blank)	Standard film	LF	Linear feet (roll only)
F	Film	99C Note	>90°, non- directional "C" indicates	7	7 mil (DF 60C, 90C only) (0.007" / 0.178mm) 10 mil (DF	S	Sheet (consult factory)	···.·X··.··	Sheet size (inches, width x length)- consult factory		Customer-defined specifications and designators (other sheet substrate, etc; consult factory)	(blank)	Sheet
			that roll is seamless at any length	18	30C, 60C, 90C only) (0.010" / 0.254mm) 18 mil (DF 90C, 99C only) (0.018" /								
				31	0.457mm) 31 mil (DF 90C only) (0.031" / 0.787mm)								

Example: Order quantity (200) of cat# DF 60C 10 R 4.75 LF to receive a roll containing 200 linear feet of 4.75" wide DF 60C material (10 mil thick)

This information has been carefully compiled from experience gained in the laboratory and under commercial conditions. However, the product's performance and its suitability depends on the particular conditions of use. We recommend that customers satisfy themselves that each product meets their requirements in all respects. This information is being provided by Acuity Brands free of charge as a courtesy to customers, and Acuity Brands HEREBY DISCLAIMS ALL REPRESENTATIONS, WARRANTIES AND LIABILITIES WITH RESPECT TO THE INFORMATION AND USE THEREOF. All rights reserved.