

## LIGHT TRANSMITTANCE SELECTION GUIDE FOR ARCHITECTURAL FABRICS

A guide to light transmission on assorted fabric styles, coated with the multiple PVC compounds with various levels of white pigment.

	Styles 3820 and 8520	Styles 8421 and 8424	Style 8324	Style 8028	Style 9032
DC-184 High-Trans White with BW Tedlar®	Not Offered	12%	10%	10%	10%
DC-215 High-Trans White with UV Block Top Finish	25% *	25% *	Not Offered	Not Offered	Not Offered
DC-615 Medium-Trans White with Top Finish	7%	7%	7%	6%	6%
DC-6 Low- Trans White with Top Finish	5%	5%	5%	4%	4%
DC-6 White/Opaque/DC-6 White with Top Finish or BW Tedlar <sup>®</sup>	0%	0%	0%	0%	0%

\*DC-215 high light transmission fabric is ONLY sold into applications were the material will be used for a very short time or for applications were material will be used in vertical position.

## **Seaman Corporation**

1000 Venture Blvd., Wooster, OH 44691 ArchitecturalFabrics.com