Publishing Date: 29 May 2024



Technical Data Sheet

IL280

Product Description

IL280 is a backlit polyester 200micron film (comparable to Duratrans) with a coating on both sides giving an enhanced blue white point for close viewing POS and backlit lightbox applications. It is ideal for indoor and outdoor light boxes where a flat sheet installation is required. It can be printed on either sided Matt/Gloss with UV ink. Available up to 2.2 metres wide.

Material Details

CHARACTERISTICS	METRIC	TEST METHOD
Film Thickness (micron)	160	N/A
Coating Thickness (micron)	40	N/A
Total Thickness (micron)	200	N/A
Coating Side	Both Sides	
Total Weight (gsm)	280	ISO 534
Surface Finish	Gloss / Matt	
Print Surface	See Additional Information	
Storage Recommendation	 All Endutex materials should be stored in their original packaging. IL 280 should be stored in temperatures between 10° and 20°C and a relative humidity of 50%. 	
Print Recommendation	 It is recommended that 3rd Gen Latex inks are allowed time to dry once printed, as rolling material too fast once printed will cause print to show through the back of the material. Endutex recommends laying printed IL280 is laid flat on a surface prior to posting. 	
Flame Retardant	Non Fire Rated	

Disclaimer

This technical data sheet is not legally binding and is based on average results from current production. Unless otherwise stated, values cannot be considered as minimum to be satisfied. The purchaser is fully responsible for determining the product suitability for its intended application. Technical details are subject to change without prior notice, so please contact our technical service for any additional information you may require.