

Limelight represents a new beginning in environmentally responsible printing. Produced using a revolutionary manufacturing technique Limelight uses a combination of Calcium-Carbonate (80%) and HDPE (20%) to produce a consistent, water-proof, durable printing substrate that is compatible with the Offset-litho, Silkscreen, Wide-format digital- UV and Aqueous. Limelight can be recycled in any class 1 or PE plastics system.

Material Details

CHARACTERISTICS	
Construction	80% Calcium-Barbonate (limesote), 20% HDPE (high density polyethylene)
Weight	Available in a 5pt, 7pt* and 12 pt
Character	Lightweight
Recyclability	Can be recycled in any class 1 or PE plastics system
Environmental	Water and tree free manufacturing process greatly reduces environmental impact
Added Value	Waterproof suitable for outdoor installation, high brightness & opacity

Applications

	Back-lit Airport Signage	Bus Interior Subway Overheads	Back-lit Posters	Bus Shelters	Front-lit Posters	Phone Kiosks	Scrolling Signage
Applications	■	■	■	■	■	■	■

Ink Printability

Solvent	Eco Solvent	UV	Screen Printing	Litho Printing	Aqueous
		■	■	■	■*

* 7pt for Aqueous only

Available Sizes

Weight	Size
5pt	50" x 328'
7 pt*	50" x 328'
12 pt	44" x 328'

Key: ■ - Excellent □ - Good

The information on physical and chemical characteristics is based upon tests believed to be reliable. The values are intended only as a source of information. A legally binding guarantee of specific properties is not to be inferred from our specifications. They are given without guaranty and do not constitute a warranty. The purchaser should independently determine, prior to use, the suitability of this material for his/her specific purpose. (Data represents averages and is not intended for use as a specification.)