



## MHL Frost™ 150µ (6 mil)

### Product Description

MHL Frost™ UV 150µ (6 mil) is a 75µ (3 mil) embossed composite, textured crystal finish, overlaminating film coated on one side with a 75µ (3 mil) co-extruded copolymer. Drytac MHL Frost™ incorporates the latest ultra low melt technology in a texture laminating film specifically designed for Pop-up display panels, rollable banners and other exhibition graphics. MHL Frost™ offers a superb scratch resistant, non-reflective surface for deep rich colour enhancement with a crystal like finish, whilst minimising reflective glare. Available in various sizes.

### Suggested Applications

MHL Frost™ is designed for use in many different display applications but is best suited for use in exhibition and POS graphics. The scratch resistant and non-reflective characteristics also mean that MHL Frost™ is ideal for rollable Pop-up graphics.

### Product Structure

|           |                                       |                           |
|-----------|---------------------------------------|---------------------------|
| Adhesive: | Solvent Acrylic (Pressure Sensitive)  | ^ . . . ^<br>(6 mil)<br>v |
| Film:     | Embossed Composite (textured crystal) |                           |

### General Properties

|                     |             |
|---------------------|-------------|
| Film Thickness      | 75µ (3 mil) |
| Adhesive Layer      | 75µ (3 mil) |
| Ratio Film/Adhesive | 1/1         |

Outdoor Durability      2 months will only show inconsequential changes in properties.

### Process Settings

| Roller Laminator  | Press           |
|---|-----------------|
| Temperature: 88°C to 104°C (190°F to 230°F)<br>Speed: 0.3m to 1.75m (1 ft to 6 ft) per minute | NOT RECOMMENDED |

Specifications subject to change without notice.

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