

**Description** JAC L 6150 is a short life semi gloss calandered PVC laminate. This overlaminated film protects the printed floor advertisement against dirt and abrasion. It features a non-slip, non reflecting textured surface.

**Features**

- **Protection of printed floor advertisement**
- **Slip resistance**
- **High abrasion resistance**
- **Colour enhancing quality**
- **Thickness provides easy handling**
- **Excellent dimensional stability**

**Applications** Exhibitions, advertising & promotions.

JAC L 6150 is especially suited for short term indoor applications. It is suitable for all floors with smooth, clean surfaces

**Printing** JAC L 6150 will enhance colours and extend durability. It protects printed graphics against UV and mechanical damage. Actual durability depends on inks used, material printed on, overlaminating process and exposure conditions. Please note that laminating will influence conformability. Ensure that the printed media is perfectly dry prior to lamination or further application.

**Technical Properties**

|           |  |
|-----------|--|
| Film:     | 170 micron clear vinyl with a matt finish. |
| Adhesive: | Permanent, acrylic based.                  |
| Backing:  | 63 gsm Kraft paper, siliconized, bleached. |

**Guidelines for Use** Check our website, [www.jacgraphics.com](http://www.jacgraphics.com) for more information and guidelines for use such as for printing, application, compatibility and durability.

**Technical data  
non-printed film**

|   |   |                  |
|---|---|------------------|
| Thickness film only                                     | ISO 534   | 170 micron       |
| Adhesion  | FTM 1, 24 hrs. on stainless steel 180°                    | 16 N/25 mm.      |
| Durability  | Vertical exposure, central European climate <sup>1)</sup> | 2 years          |
| Lamination roller temperature                           |   | +20°C to +35°C   |
| Temperature Resistance<br>(24 hrs after application)    |   | - 40°C to +125°C |
| Shelf Life  | 22°C at 50% RH  | 2 years          |
| Ageing stability<br>(if not exposed to direct sunlight) |   | good             |
| Slip resistance   | BGR 181   | Compliant        |

**Important remarks**

This issue loses its validity immediately any subsequent issue is printed. The technical data given above are based on existing findings and empirical values. It is the user's own responsibility to check prior to use, whether the product is in fact suitable for the intended application. Our currently valid General Conditions of Sale govern all matters relating to our guarantee and liability in respect to the above product. This information is subject to technical changes and improvements without prior notice.

1) Refers to adhesion, UV and heat resistance and the shrink characteristics of the material in its applied state, whereby exposure is vertical and based on Central European climate conditions. Actual durability will depend on application, real exposure conditions and maintenance of the signage material. Check our JAC Guidelines for Use 1.5 for more details on durability in other climates.