

## Evenex Profiles

### Material Handling Guide

Evenex Profiles are an exceptionally realistic 3D extruded profile made of low density fibreboard (LDF) wrapped in continuous low-pressure laminate CLPL.

- We recommend that the goods are inspected within 7 days of delivery to ensure that they match your order and comply with the agreement. Please refer to clause 9 of our *Terms and Conditions of Sale* for further information.
- Evenex Profiles do not have a melamine surface but rather a lacquered surface and therefore lower resistance to surface wear and scratching than standard laminate surfaces.
- Recommended for application to interior walls, ceilings and vertical joinery only.
- Not recommended for outdoor use.
- Formulated primarily for dry-use areas.
- Protect from direct, bright or reflected sunlight.
- Application should not involve contact with floors as cleaning and water may damage the surface.
- Store flat at least 200mm from the floor and keep in strapped pack covered with plastic sheeting and/or a cover sheet and protected from light and humidity until ready to use. Keep the humidity range of the storage area between 40% and 70% (RH).
- Do not drag/slide across one another.
- Do not lean against walls for a prolonged period as this will cause bowing.
- Avoid applying adhesive tapes to the face & back of the Evenex Profiles as many contain solvents which will affect the material. Heat and a prolonged period of the tape being on the face can also increase the chance of damaging the surface. Should tape need to be used, refer to the Adhesive Tape Report on TESA 4308 tape which can be found at [eltongroup.com/downloads](http://eltongroup.com/downloads).
- Finger or hand marks will show less on mid-toned finishes compared to dark toned finishes.
- Use either a soft dry cloth or feather duster to remove surface dust. If dust accumulation is heavy, the surface may be lightly vacuumed.
- Clean with a damp, non-abrasive cloth and warm soapy water. Do not allow to become excessively wet. Dry with a soft cloth.
- Do not use harsh cleaners, solvents or chemicals. If you do want to try a chemical, please perform a stain-resistance test on an off-cut first.

For further information and *Terms and Conditions* please refer to [eltongroup.com/evenex-profiles](http://eltongroup.com/evenex-profiles)

