

MBA surface coverings Application Instructions:

MBA Surface Coverings will adhere to any of the following materials:

- Glass
- Aluminum, metal
- · Acrylic, sintra, pvc, gator board
- · HPL and existing laminate
- Any non-porous surface

NOTE: MBA Surface coverings are NOT recommended for use on bare or untreated wood, highly porous surfaces, surfaces in a non-temperature controlled environment, or long term use on exterior walls.

Preparation:

Thoroughly wipe down all surfaces to be laminated with **De-Natured Alcohol** to remove any dust, dirt, grease or contaminates.

NOTE: Do NOT use solvents such as Lacquer Thinner, Acetone, etc.

Environment:

Make sure that both the surface covering and the materials to be laminated are in a temperature controlled room between the **temperatures of 60° and 80°**.

Application:

- 1. Cut the self-adhesive surface about 2" to 4" bigger (longer and wider) than the area to be coated.
- 2. Pull off the silicon/ wax paper from the back of the MBA foil about 6" to 12" from 1 edge.
- 3. Place the surface covering on the item to be laminated, align and press down without creasing.
- 4. Using a soft cloth or squeegee, smooth the laminate onto the item in a back and forth motion while pulling the backing paper away, working from 1 side to the other.
- 5. In case of blistering, do not pull the surface covering away. Instead, pierce the blister with a needle or the tip of a utility knife and allow the air to escape while pressing the covering towards the piercing.
- 6. Cut off excess covering along the edges with a sharp knife or sand the edge on a 45° angle just enough to break the covering edge using 80-100 grit sandpaper and a sanding block.

If you have any questions or concerns about MBA Products, please contact us at:

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