





TECHNICAL DETAILS OF ULTRA VIOLET COATED PANELS (EXTERIOR GRADE)



UV COATED PANELS

(HARD WOOD USED FOR MOTHERBOARDS)

Cutting Equipment:-

The ideal cutting equipment shall be a Panel Saw with a primary Cutting blade & a secondary scoring blade. The Cutting motor shall drive the Primary cutting Saw between 5500 RPM – 7000 RPM

Primary Cutting Blade Specification:- Shall be with 72 Teeth with PCD / TCD Tip.

The Feed Rate:- A Steady feed rate is essential for the perfect cut without chipping of unevenness on the edges. The feed rate shall be 18 ft per minute.

Panel Saw Preparedness before cutting:-

- The Primary cutting blade and the scoring blade have to be in perfect alignment to give a 90 degree cut edge.
- · The Blade sharpness needs to be checked
- The Cutting Table cleaned out of all dust / cutting residue to avoid accidental scratches to the Panel

Critical Points to be noted

- Do not Peel Off the BOPP protective film from the board till your fabrication process is not over.
- Once the BOPP film is removed please wipe clean the surface of the board with any cleaning agent like Colin.

Best Cutting Process

- Place the UV Coated Board with the BOPP film on the cutting tray.
- UV Coated MDF Board Gloss surface side should be facing towards Scoring Saw.
- Align the board edge to the horizontal guide for a perfect straight edge.
- Align Primary & Scoring blades.
- Set Blade Speed to 7000 RPM (Min. 5500 RPM)

- Push the board @ constant speed of 18 ft per minute.
- Ensure that the dust collector is turned on the effectively clean the work space.
- Use Protective work Gloves & Glasses while cutting the board.

Technical Specifications

- 9 Layers of High Gloss UV Lacquer The Action Tesa Ultra Violet Coated Panels are coated with 9 Layers of UV Lacquer rendering an impervious and permanent high gloss surface.
- Exterior Grade Core Exterior Grade Core Panel used high water resistance making it ideal for application in moisture prone areas & also used for all furniture application.
- Highly Scratch Resistant Highly Resistant to abrasion with a UV Hardened surface
- Gloss Level Transparent UV Lacquer render more than 95 degree Gloss Level that does not lose its sheen with the passage of time. Increased sharpness & depth of décor.
- Environment Friendly Environment Friendly Paneling Solution with 0.05mg/L of Formaldehyde Emission, Zero VOC & has no Benzene or lead content
- Resistant to Acids & Alkalies Resistant to most Acids, Alkalies & Stains
- Surface Hardness 2H 3H
- Hard Wood Hard Wood used for Mother Boards.

Hard Wood – Hard Wood us Best Application Concepts

- Cupboard Shutters Ideal for Cupboard Shutter that enriched the Interiors
- Kitchen Shutters Ideal for Kitchen Shutters with the Ultra High Gloss that's easy to maintain, is Water Resistant, Flame Resistant & Scratch Resistant
- Toiled Cabinet Shutter With High Resistance to Moisture / Water Resistant factor UV Coated Panels are best choice for Vertical toiled Cabinet Shutters.

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