

EB 3D Metallic Shiny Film

RAW MATERIALS : Base film uses EB metal shiny film, featuring unique metallic colors with vibrant, uniform hue.

EB PROCESS : Upgraded surface treatment performance—fingerprint-resistant, stain-resistant, scratch-resistant, and long-lasting.

3D PROCESS : Transforms 2D textures into 3D touching experiences, elevating visuals to a sculptural 3D effect.

TEXTURE PATTERNS : Delicate three-dimensional touch, texture patterns can be reach

TRENDY DESIGN : Co-developed with top design teams, offering trendy patterns to cater to diverse space styles.



DIFFERENTIATED EMPOWERMENT BREAKTHROUGH IN DESIGN INTEGRATION

TWO-WAY EMPOWERMENT OF TECHNIQUES AND DESIGN : Zhihua Group collaborates with design firms to jointly establish a process and technical parameter database, driving technological breakthroughs.

CROSS-BORDER INTEGRATION OF SCENES AND MATERIALS : from "universal designs " to "customized scene-specific solutions" , Zhihua Group has partnered with commercial space design teams to launch its "Commercial Materials" line, extending applications to more commercial spaces beyond cabinet doors and cabinetry.

FOUR MAJOR PROCESSES CREATE PRODUCT UNIQUE ADVANTAGES

- FOUR-LAYER EXTRUSION PROCESS**
flexible metal, shiny texture
- EB SURFACE TREATMENT EMPOWERS**
surface treatment innovation, function enhancement
- 3D EMBOSSING PROCESS**
3D touch, visual upgrade
- INTELLIGENT PRINTING TECHNOLOGY**
precise customization, unlimited creativity

