

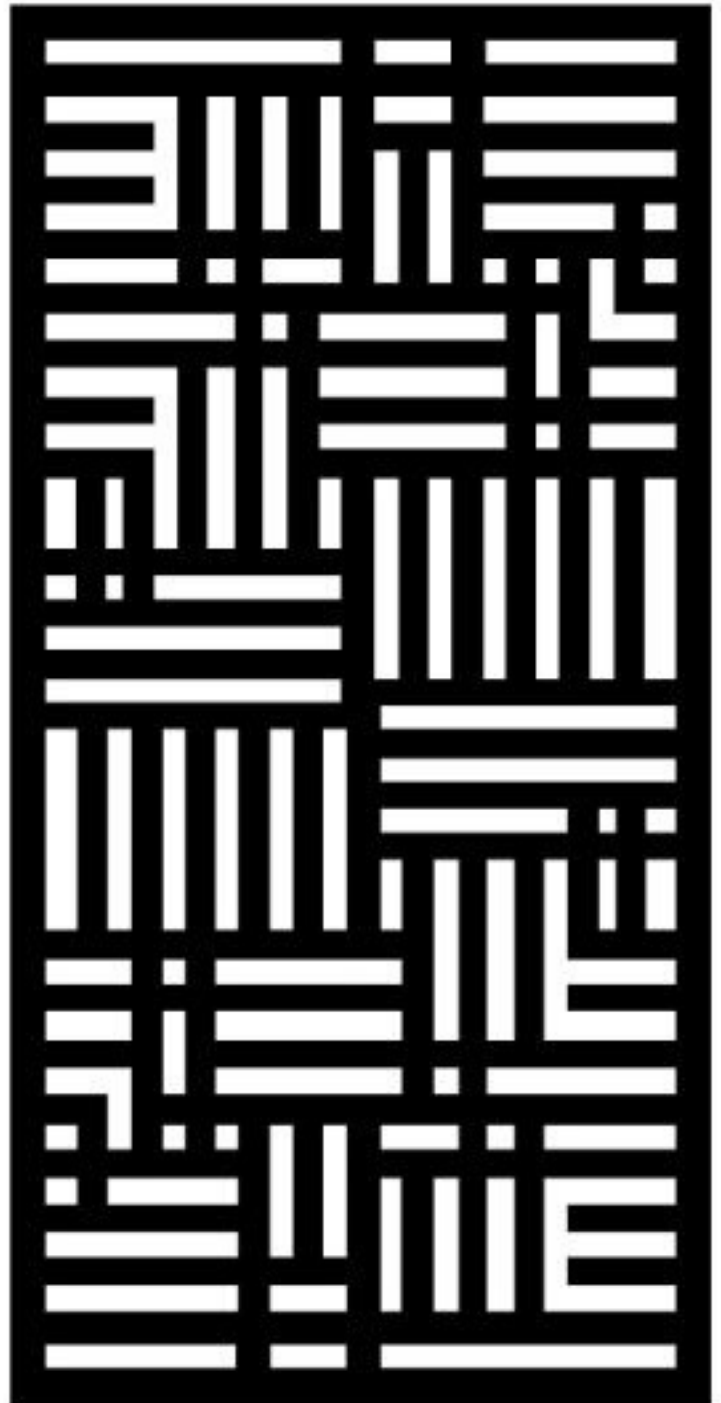
# INTERLOCK

## Description

Interlock is a structured, rectilinear composition formed by alternating horizontal and vertical linear bands arranged within a disciplined modular grid. The interwoven segments create visual rhythm while maintaining architectural order and strong edge continuity. At scale, Interlock reads as confident modern texture. Up close, the layered linear elements provide controlled privacy and consistent light filtration without excessive visual density.

## Performance & Selection Criteria

- **Openness Percentage:** 40%
- **Visual Screening:** 58 / 100
- **Pattern Scale:** 68 / 100
- **Rotation Tolerance:** 20 / 100
- **Structural Fragmentation Risk:** 52 / 100
- **Sightline Interruption:** Medium-High
- **Shade Factor:** ~52%
- **Style Family:** Contemporary Geometric / Linear Modern
- **Backlighting Compatibility: Very Good:**  
The alternating linear voids create defined light channels when rear illuminated. In boxed LED applications, Interlock produces crisp contrast and strong graphic impact while maintaining balanced diffusion across the panel surface.
- **Typical Applications:** Freestanding privacy screens, Poolside and terrace dividers, Contemporary courtyard enclosures, Wall-mounted illuminated feature panels, Commercial façade accents, Hospitality partitions and outdoor dining screening



**METAL PRODUCTS MFG. LTD.**