Silk Metal uses a patented angled micro-perforation method rather than traditional direct 90° punching methods. Silk Metal features an ideal surface to absorb wave energy generated by sound and electromagnetic waves, and for heat mitigation.

**FEATURES:**
- **Tegular Lay-in Tiles**
- **Flat Lay-in Tiles**
- **Anodized & Custom Printing Available**
- **Cost-Effective**
- **Installs into Standard 15/16" Grid**
- **Custom Wall Panels**
- **Excellent NRC Rating**
- Achieves .80 NRC (per ASTM C423) with a 4" Airspace, No Liner Needed

**PRODUCT INFORMATION:**
- Achieves acoustical value without acoustical liner
- Resembles smooth fabric surface in appearance
- Reversible surfaces
- Can be fabricated into various forms & sizes
- Tested as a “sheet good” to prove its electromagnetic wave attenuation characteristics
- The only surface material that has been tested to prove its AEMIC (acoustical & electromagnetic interference control) capabilities

**APPLICATIONS:**
- Restaurants
- Pro Audio/Recording Studios
- Home Theaters
- Ceilings
- Walls
- Hallways
- Public Spaces
- Swimming Pools
- Cafeterias
- Shopping Malls
- Offices
- Conference Rooms
- Classrooms
- Hospitals
- Lobbies
- Department Stores
- Exhibition Space
- Train Stations
- Airports
- Concert Halls
- Night Clubs
- Practice Rooms

**LAY-IN SYSTEM:**
- **Appearance:** Flat or Tegular
- **Stock Colors & Sizes:** 23¾” x 23¾”, White - 3/8” – Tegular Edge or 23¾” x 23¾”, Black - 5/8” – Tegular Edge

**MAXIMUM PANEL SIZE:**
26¾” x 78¾”

Standard Lay-in for 1 5/16" Grid