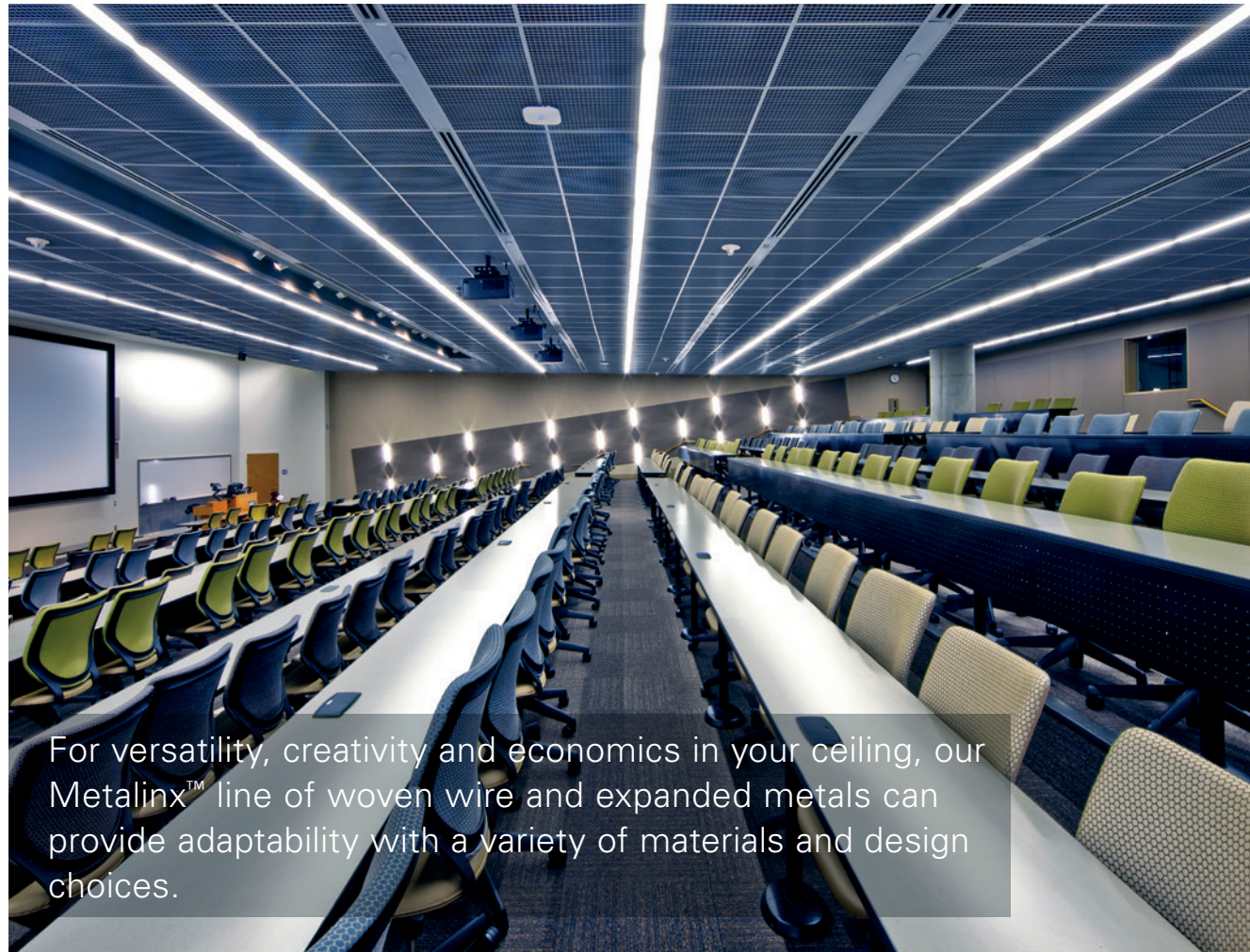


METAL CEILINGS

PLANK & TILE
METALINX™



For versatility, creativity and economics in your ceiling, our Metalinx™ line of woven wire and expanded metals can provide adaptability with a variety of materials and design choices.

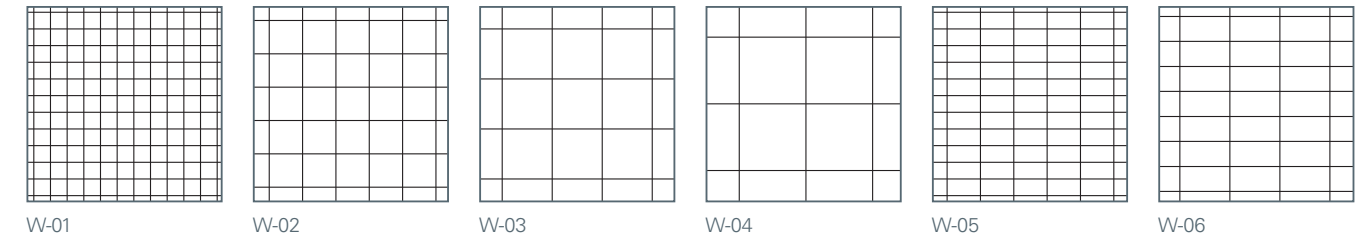
Project: Georgia Tech Clough Commons, Atlanta, GA; Metalinx™ Photo credit: Bob Perzel

KEY FEATURES

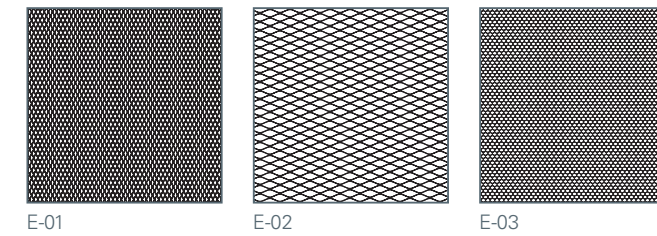
- Woven Wire & Expanded Metal options
- Aluminum, steel, stainless steel material options
- Powder-coated finishes
- Variety of sizes and applications
- Easy plenum access
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services

PATTERNS

Woven Wire



Expanded Metal



PHYSICAL DATA

Substrate: Aluminum and Steel
Warranty: 1 year
Seismic rating: Zones A,B,C,D,E,F
Fire rating: Class A Fire Rated per ASTM E84
 – Painted or anodized metal: Flame spread: ≤ 25, Smoke ≤ 50
Weight: Varies
Wind load: Per Code (for exterior applications)
Recycled content: Up to 92% (Aluminum); 25% (Steel)
Light reflectance (LR) Coefficient per ASTM E1264 & ASTM E1477:
 – Cotton White: LR = 0.81

BIM

REVIT files available for BIM contributions, see website for details.

LEED V4 CREDITS

MR: Building Product Disclosure
EQ: Low-Emitting Materials
EQ: Indoor Air Quality Assessment

CERTIFICATIONS

GREENGUARD Gold Certified
 HPDs & EPDs – available upon request

METAL CEILINGS

PLANK & TILE
METALINX™

COLORS & FINISHES

Hunter Douglas offers a wide choice of colors and finishes. Some colors and finishes carry a premium price over manufacturer's standard colors. Custom color matching is available upon request. Please contact Hunter Douglas at 800-366-4327 for minimum quantities and lead times. To request samples, contact us at ceiling.samples@hunterdouglas.com. See website for the most up to date information. Colors are for illustration purposes only.

STANDARD PAINT COLORS



Natural
7163



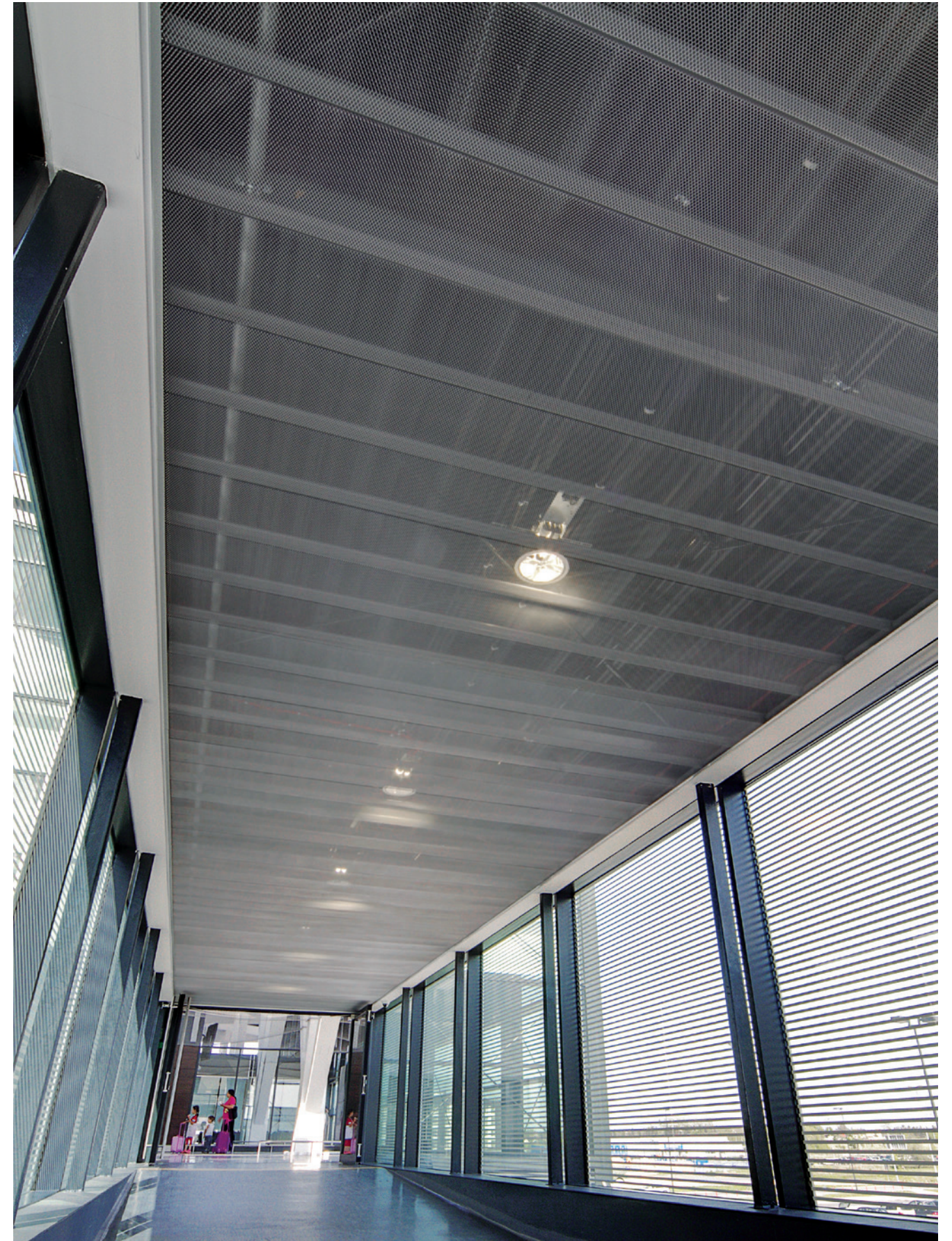
Cotton White
0280

CUSTOM COLORS

Premium custom colors.



Custom



Project: Gdansk Lech Walesa Airport – New Terminal, Gdansk, Poland; Metalinx™