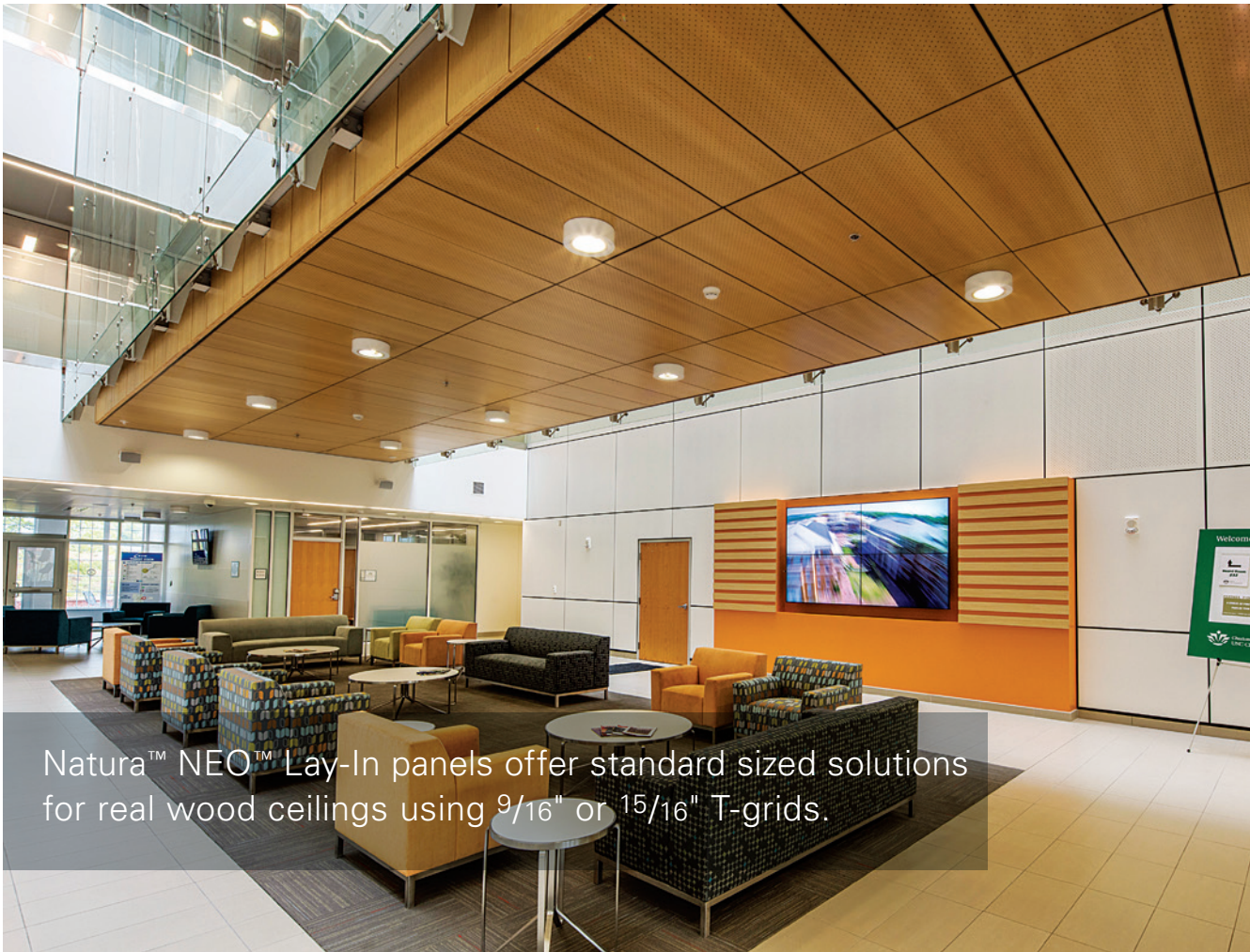


NATURA™ NEO™ CEILINGS

PLANK & TILE
NATURA™ NEO™ LAY-IN



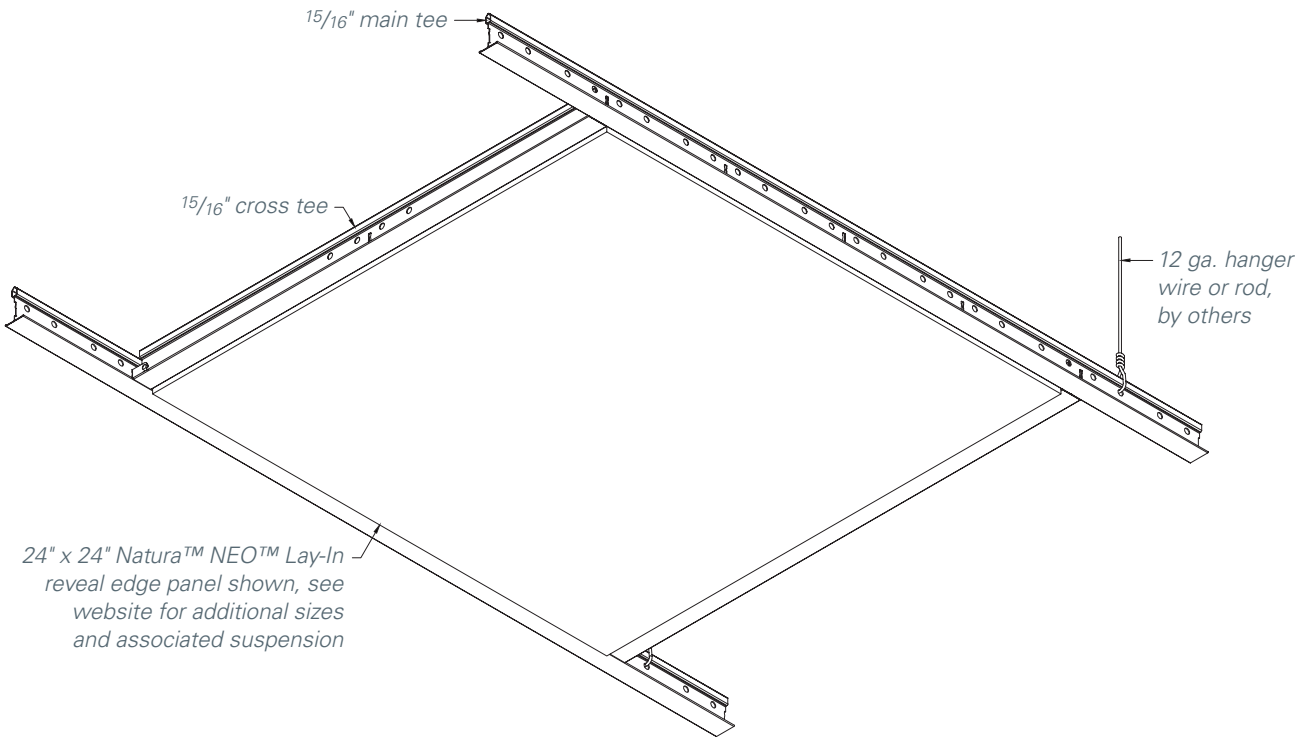
Natura™ NEO™ Lay-In panels offer standard sized solutions for real wood ceilings using 9/16" or 15/16" T-grids.

Project: UNC – Charlotte PORTAL Building – Circulation, Charlotte, NC; Natura™ NEO™ Lay-In Photo credit: Bob Perzel

KEY FEATURES

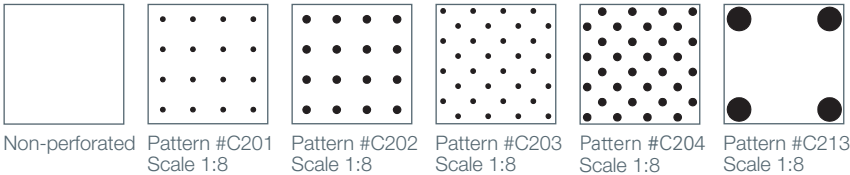
- Interior applications
- Standard sizes: 24" x 24", and 12" x max 72"
- Variety of veneers, including FSC
- Clear top coats and stains available
- 3/4" FR PB construction
- Compatible with industry standard lighting, HVAC, speaker, fire safety, and security services
- ASTM E-84 Class A Fire Rating
- GREENGUARD Gold Certified

TYPICAL ISOMETRICS



PERFORATION PATTERNS

Standard patterns shown. See page 238 to see all perforation patterns. Scale shown: 1:1, unless otherwise noted.



PHYSICAL DATA

Substrate: FR Composite Wood
Warranty: 1 year
Seismic rating: Zones A,B,C,D,E,F
Fire rating: Class A Fire Rated per ASTM E84
 – Wood veneer on FR Board: Flame spread: ≤ 25, Smoke ≤ 95 (for interior applications)
Weight: Varies 3.0 – 4.0 lbs./sq.ft.
Wind load: N/A
Light reflectance: Varies with veneer and finish

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

LEED V4 CREDITS

EA: Optimize Energy Performance
 EQ: Low-Emitting Materials
 EQ: Indoor Air Quality Assessment
 EQ: Acoustic Performance

CERTIFICATIONS
 GREENGUARD Gold Certified
 FSC chain of custody veneers available

NATURA™ NEO™
CEILINGS

PLANK & TILE
NATURA™ NEO™ LAY-IN

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.

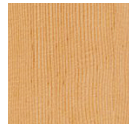
STANDARD WOOD VENEER OPTIONS

Real wood veneer (interior only). Formaldehyde-free, Class A composite panel.

Note: This is a small subset of veneers available. Please contact Hunter Douglas for client-specific species and stains.



White Oak
(Rift) 9003



Douglas Fir
(VG) 9005



Cherry
(Flat) 9013



Walnut
(Flat) 9114



Anigre
(Qtr) 9122



Maple
(Flat) 9427



Project: UNC – Charlotte PORTAL Building – Circulation, Charlotte, NC; Natura™ NEO™ Lay-In Photo credit: Bob Perzel