NATURA

Wood Tile Systems



HunterDouglasContract





The Warmth of Wood

Natura wood ceiling and wall panels give you a wide selection of beautiful finishes for looks that are as durable as they are distinctive. Versatile suspension systems provide easy plenum access and smooth, consistent reveals. Available in 2' x 2' and 2' x 4' sizes, Natura systems are appropriate for a wide range of projects. Fully coordinated wall panel system allows seamless integration of vertical and horizontal applications.

See the complete range of options and download specifications and drawings at www.hunterdouglascontract.com/ceilings.

ENGINEERED TO PERFORM

Natura systems are appropriate for a wide range of applications, from auditoriums and offices to restaurants and retail spaces. Panels are rated for Class A flame-retardance. Panels finished on both sides to allow two-sided applications and to ease installation.

DESIGN OPTIONS

The Natura line features 18 exceptional wood veneers ranging from maple and cherry to Tropical Raulí and Coigüe. All can be customized with 6 stain options, as well as a selection of acoustical and decorative perforations.

EASY ACCESS

Natura ceilings allow full access to the plenum. Both the Traditional (lay-in) on a 9/16" grid and the Classic (semi-concealed) on a 15/16" grid make it easy to remove and replace panels.

SUSTAINABILITY

Natura panels are constructed on a stable, moisture-resistant composite wood core. A clear coated finish resists UV to prevent fading. Panel composition promotes good indoor air quality. All panels are backed by the service and quality you expect from Hunter Douglas Contract.

WOOD FINISHES

Natura panels feature a versatile range of veneer finishes - each with its own distinct visual effect. From unique, variegated grains such as Chilean Mañío and Coigüe, to traditional grains such as maple and walnut, our selection of domestic and exotic species and stains will help you set the style of any space.

VENEERS



Samples illustrate typical grain and color characteristics of each wood type. Natural variations in the wood make each veneer and possibly each panel, unique. Note that panels are finished on both sides to ease installation and to support a wider variety of applications. All veneers may be stained or perforated, and all are sealed with a clear, UV-resistant coating.

STAINS

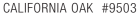


Stains can be applied to all veneers available (eucalyptus is shown). The samples show the general range of colors available, but variations in the density of veneers will affect the final look.



★ Chilean Mañío has natural and random color and grain variations within the same tree. Please note this veneer will vary in color and grain, panel to panel. Tropical Mañío exhibits the same natural variation, but to a lesser degree.







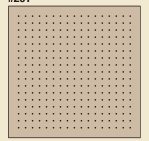
BROWN MOOR #9504



MAHOGANY #9505

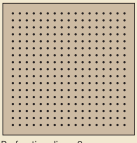
PERFORATIONS AND GROOVES

#201



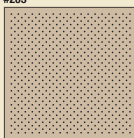
Perforation diam: 5 mm. Open area: 2%

#202



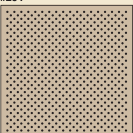
Perforation diam: 8 mm. Open area: 5%

#203



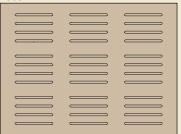
Perforation diam: 5 mm. Open area: 4%

#204



Perforation diam: 8 mm. Open area: 10%

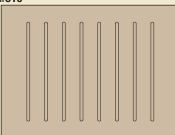
#305



Length of grooves: 130 mm. Width of grooves: 10 mm. Separation between grooves: 30 mm.

Open area: 12.6%

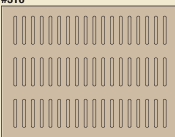
#310



Length of grooves: 450 mm. Width of grooves: 10 mm. Separation between grooves: 50 mm.

Open area: 14.5%

#316

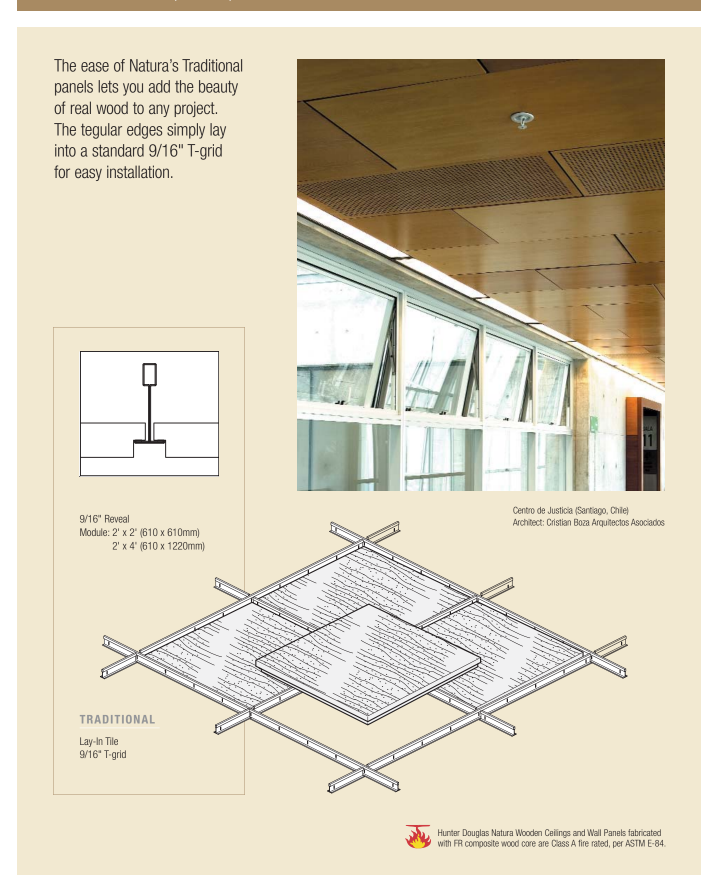


Length of grooves: 130 mm. Width of grooves: 10 mm. Separation between grooves: 30 mm. Open area: 20%

Perforations and grooves are available in a range of sizes and options to create a variety of decorative effects. Options also available for enhanced acoustical performance.



TRADITIONAL (LAY-IN) CEILING PANELS



CLASSIC (SEMI-CONCEALED) CEILING PANELS

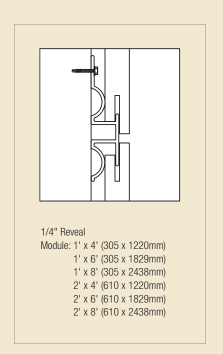
Natura Classic panels provide a more monolithic visual appearance and downward access. The slotted edges partially conceal a standard 15/16" T-grid with a narrow 1/4" reveal. 1/4" Reveal Edificio Autopista Vespucio Norte Express (Santiago, Chile) Architect: Oficina de Arquitecturea Proyectos Corporativos Module: 2' x 2' (610 x 610mm) Alex Brahm, David Bonomi, Marcelo Leturia, Maite Bartolome 2' x 4' (610 x 1220mm) CLASSIC Semi-Concealed Tile 15/16" T-grid Hunter Douglas Natura Wooden Ceilings and Wall Panels fabricated with FR composite wood core are Class A fire rated, per ASTM E-84.

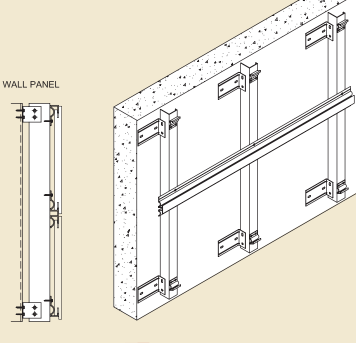
WALL PANELS

Panels clip on to a sturdy surface-mounted track, securing panels vertically and creating a distinctive, smooth wall application. System available in entire range of wood finishes, enabling seamless integration with Natura ceilings.



Universidad Diego Portales, Facultad de Arquitectura (Santiago, Chile) Architect: Ricardo Abuauad A.







PRODUCT SPECIFICATIONS			
Material	Composite wood core Class A rated – per ASTM E-84 Moisture resistant		
Surface Treatment	Sealed and varnished, naturally UV resistant		
Surface Finishing	Plain, perforated or grooved		
Wood Species	Up to 18 wood species Up to 6 stains		
Product Specifications	Traditional (Lay-In)	Classic (Semi-Concealed)	Wall Panels
Suspension System	9/16" T-grid	15/16" T-grid	Track
Demountability	Upward	Lift & Shift	Clip On
Edges	Square	Square	Square
Module Sizes	2' x 2' (610 x 610 mm) 2' x 4' (610 x 1220 mm)	2' x 2' (610 x 610 mm) 2' x 4' (610 x 1220 mm)	1' x 4' (305 x 1220 mm) 1' x 6' (305 x 1829 mm) 1' x 8' (305 x 2438 mm) 2' x 4' (610 x 1220 mm) 2' x 6' (610 x 1829 mm) 2' x 8' (610 x 2438 mm)

QUALITY

We hold ourselves to rigorous quality control standards, ensuring only the highest levels of production, process, materials, machinery and finished product. All our company processes are ISO certified.

Wood panels are fully recyclable and the packaging is environmentally friendly.















PROJECT CONSULTING

Our tradition of supporting architects, designers, developers and installers continues with a wide range of project consulting services. We can assist with design propositions and visualization, installation details, technical advice and the use of materials, shapes and dimensions. For installers, we offer services ranging from detailed installation drawings and instructions to installation training and on-site advice.

Projects above from left to right:
M.A.S. Architects Office (Santiago, Chile)
Medical Center in LaDehesa (Santiago, Chile)
Biblioteca de Santiago (Santiago, Chile)

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- Visit www.hunterdouglascontract.com/ceilings

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