

Wood Tiles

HunterDouglas

CEILINGS

Innovative products make innovative projects.

Project : Zuiderhof/Trenité van Doorne, Amsterdam, The Netherlands Architect: Architectenbureau Ellerman Lucas van Vugt Product : Wood Tiles, cherry

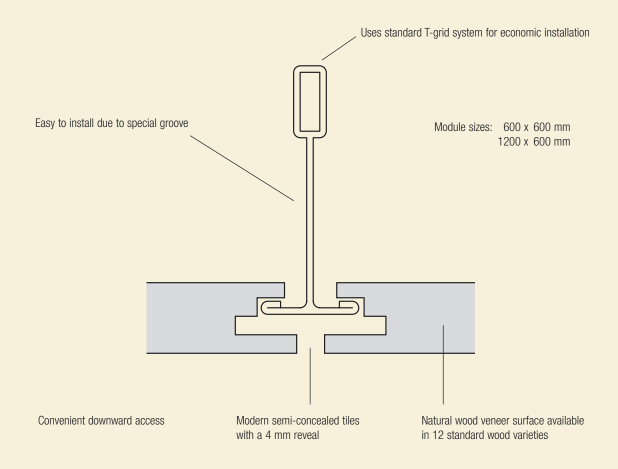


NATURAL BEAUTY

Wood has always played an integral role in the building process. Now, with the new range of Wood Tiles, Hunter Douglas offers a modern take on this classic material. These veneered tiles combine excellent acoustic performance, fire-retardant finishes and the incomparable look of wood to help create designs you never thought possible. Suitable for interior or exterior architecture, Wood Tiles provide a distinct aesthetic for any application.

- ACOUSTICS 4
 - ACCESS 6
- PRODUCT SPECS 8

Consistent performance. A variety of options.



Wood veneered tiles give you the true finish of wood. The tiles can be installed using visible, semi-concealed or concealed suspension systems and feature authentic touches like growth patterns, notches and colour variations, bringing a natural feel to any project.



ACOUSTICS

The quiet side of ceilings.

0

SYSTI

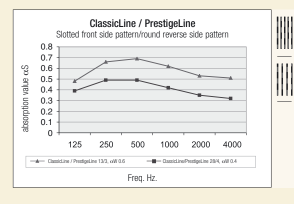
The perfect blend of aesthetics and functionality, our Wood Tiles combine a sophisticated appearance with exceptional acoustical performance. The tiles are available in a range of perforation patterns that can also be supplied with acoustical non-woven tissue.

.

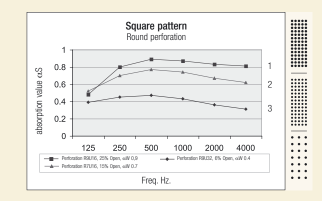
The acoustic performance of the tiles can be improved by applying a layer of mineral wool to the reverse side of the tile. Our Wood Tiles are the quick way to improve both the look and the sound of a space.

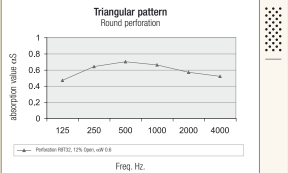
Above : WTC Amsterdam, The Netherlands Architect: KPF London and OZR Amsterdam Product : Wood Tiles, mahogany Project : ABN-AMRO, Amsterdam, The Netherlands Architect: Studio Eveline Mercx Product : Wood Tiles, Anigre white lacquered

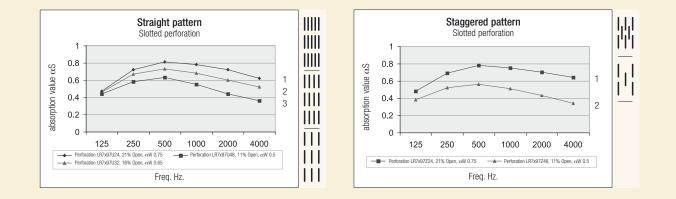
SOUND ABSORPTION AVERAGE



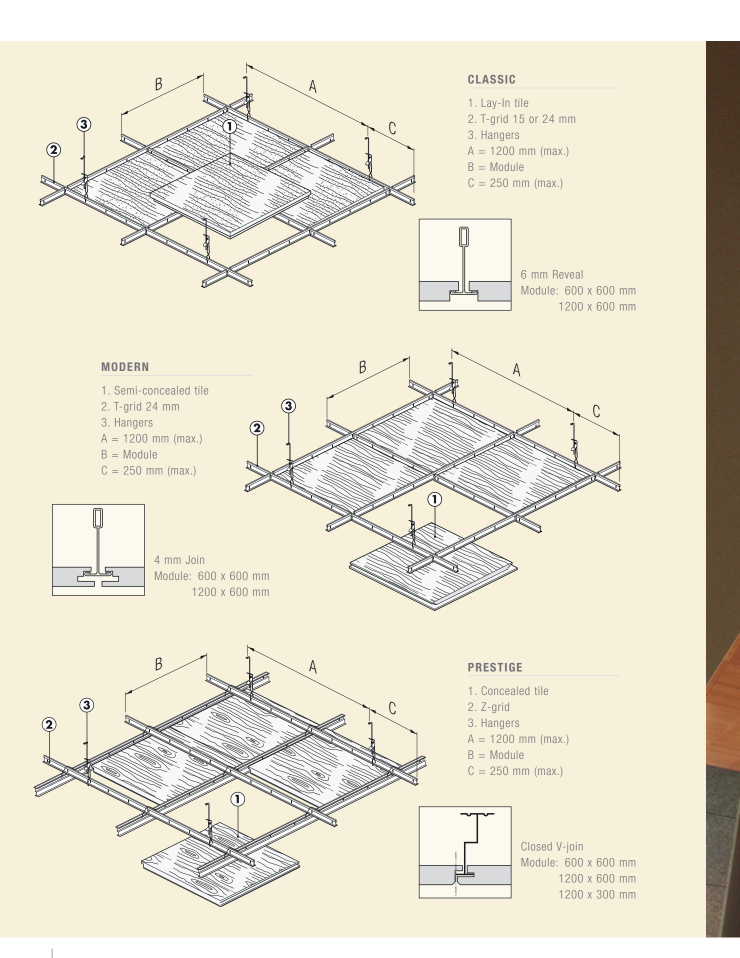








Sound Absorption Average (SAA) is calculated over a wide range of frequencies from 100Hz to 5000Hz. This broad band average is a more accurate measure of the total sound absorption characteristics of the ceiling panel. The tests were conducted on veneered and varnished perforated panels with acoustical non-woven tissue and 50 mm mineral wool with a density of 46.3 kg/m³.



Clean look. Easy Access.

ACCESS



We don't believe creativity should be stifled by the limitations of the material.

That's why our Wood Tiles have been designed to provide quick and easy installation with simple access. Designed to be installed on conventional T-grid systems (T-Bar sizes 15 and 24 mm) or Z-grid system, Wood Tiles either tilt up or allow downward removal. No special tools are required to access the plenum - a gentle push is all that's required.

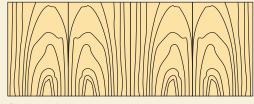


WOOD VENEERS

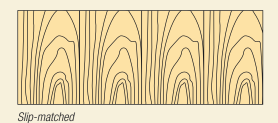
We're committed to the use of environmentally responsible products. Modern production methods can produce 800 - 1000 m^2 of veneer from just 1 m^3 of wood.

Veneer sheets are book-matched and glued to form panels. In addition, we can provide slipmatched sheets on request.





Book-matched



WOOD SPECIES*

There are two methods of cutting veneer to give its unique pattern. Crown cut veneer Quarter cut veneer A crown cut shows more of the wood's natural growth patterns while a quarter cut offers a cleaner, more linear look.

2825				
Birch	Steamed Beech	Limewood		
Oak	Ash	Chestnut		
Cherry	Maple	Mahogany		
Sycamore	Anigre	Pearwood		
*available in quarter and crown cut				

® Registered trademark - a HunterDouglas® product Pats. & Pats. Pend. - Technical data subject to change without notice. © Copyright Hunter Douglas 2006. No rights can be derived from copy, text pertaining to illustrations or samples. Subject to changes in materials, parts, compositions, designs, versions, colours etc., even without notice. MX500W00

GENERAL

Core		Standard MDF Fire retardant MDF on request Anti-moisture MDF on request			
Panels	Plain or perforated	Plain or perforated			
Perforations	Round or slotted	Round or slotted			
Acoustics	Non-woven on reques	Non-woven on request			
Lacquer	UV-polyacrylate varni	UV-polyacrylate varnish			
Wood species	Up to 40 wood specie	Up to 40 wood species			
Product specifications	Classic	Modern	Prestige		
Product specifications Grid system	Classic T15/T24	Modern T24	Prestige Z		
-			-		
Grid system	T15/T24	T24	Z		
Grid system Demountability	T15/T24 Upward	T24 Below	Z Below		

PROJECT CONSULTING

Our tradition of supporting architects, 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 can offer services ranging from detailed installation drawings and instructions to installation training and on-site advice.

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.

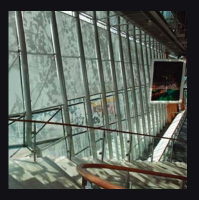
Wood Tiles are fully recyclable and the packaging is environmental friendly.





Learn More

- Call our sales office to speak with a specialist
- Visit www.luxalon.com
- Sign up for Profiles, our international email bulletin









Austria Belgium Bulgaria CIS Croatia / Slovenia Czechia Denmark France Germany Greece Hungary Italy the Netherlands Norway Poland Portugal Slovakia Spain Sweden Switzerland Turkey United Kingdom Middle East

Asia

Australia Latin America North America

HUNTER DOUGLAS EUROPE B.V.

2, Piekstraat P.O. Box 5072 - 3008 AB Rotterdam Tel. 010-4869911 - Fax 010-4847910 luxalon@hde.nl - www.luxalon.com

HunterDouglas

WINDOW COVERINGS CEILINGS SUN CONTROL FAÇADES