Organic wood veneer brings nature into your project. Wood veneer is carefully selected to show the natural characteristics of the tree, making each project unique.

Veneer: environmentally friendly

Hunter Douglas only works with veneer which originates from controlled reforestation areas. Wood is used efficiently in the production of veneer as modern production methods ensure that around 800-1000 m² of veneer can be produced from 1 m³ of wood. Veneer sheets with a width of 10-25 cm are book-matched and glued to form panels. Upon request it is also possible to slip-match or mis-match sheets. Wood veneers are highly suitable for wall and ceiling applications.

Unique and living

Hunter Douglas acoustic panels are ideal for use in auditoriums, conference centres, theatres, schools, restaurants, shops and offices wherever people come together for the purpose of communication. Wood's unique and living material with a long tradition of superior performance. Using wood veneers creates an efficient, cost-effective solution that is also kind to the environment.

Durability

Wood Panels are extremely durable, veneered on both sides with a low formaldehyde chipboard, MDF or plywood core. The wood used to create Hunter Douglas panels originates exclusively from reforestation areas so the production places no strain on the environment as waste materials are recycled and used to generate energy.

Fire safety

Wood Panels consist of a basic core with fire retardant qualities. Additional elements such as a fire retardant lacquer can be added during the manufacturing process to meet further safety requirements.

More information

Would you like to know more about Hunter Douglas' services? Visit our website: www.hunterdouglasarchitectural.eu
Organic wood veneer brings nature into your project. Wood veneer is carefully selected to show the natural characteristics of the tree, making each project unique.

Unique and living

Hunter Douglas acoustic panels are ideal for use in auditoriums, conference centres, theaters, schools, restaurants, shops and offices wherever people come together for the purpose of communication. Wood’s unique and living material with a long tradition of superior performance. Using wood veneers creates an efficient, cost-effective solution that is also kind to the environment.

Durability

Wood Panels are extremely durable, veneered on both sides, with a low formaldehyde chipboard, MDF or plywood core. The wood used to create Hunter Douglas panels originates exclusively from reforestation areas so the production places no strain on the environment as waste materials are recycled and used to generate energy.

Fire safety

Wood Panels consist of a basic core with fire retardant qualities. Additional elements such as a fire retardant lacquer can be added during the manufacturing process to meet further safety requirements.

More information

Would you like to know more about Hunter Douglas’ services? Visit our website: www.hunterdouglasarchitectural.eu

Organic wood veneer brings nature into your project. Wood veneer is carefully selected to show the natural characteristics of the tree, making each project unique.
Organic wood veneer brings nature into your project. Wood veneer is carefully selected to show the natural characteristics of the tree, making each project unique.

Organic Veneer

Natural design, acoustic comfort

Unique and living

Hunter Douglas acoustic panels are ideal for use in auditoriums, conference centres, theaters, schools, restaurants, shops and offices wherever people come together for the purpose of communication. Wood’s unique and long-lasting material properties ensure excellent performance. Using wood veneers creates an efficient, cost-effective solution that is also kind to the environment.

Durability

Wood Panels are extremely durable, veneered on both sides, with a low formaldehyde particleboard, MDF or plywood core. The wood used to create Hunter Douglas panels originates exclusively from reforestation areas so the production places no strain on the environment as waste materials are recycled and used to generate energy.

Fire safety

Wood Panels consist of a basic core with fire retardant qualities. Additional elements such as a fire retardant lacquer can be added during the manufacturing process to meet further safety requirements.

More information

Would you like to know more about Hunter Douglas’ services? Visit our website: www.hunterdouglasarchitectural.eu

© Copyright Hunter Douglas 2019. No rights may be derived from the text or the illustrations or examples accompanying the text. Heights, plans, compositions, designs, variants, equals and the like may differ without prior warning.