

# ENVIROVEN

ENVIROVEN - LIST PRICE - (PRICE PER M²)						
3000 x 1200mm SHEETS (prices per sq/m excluding gst)						
	17mm	19mm	26mm	33mm		
G1S BAMO	\$91.55	\$92.62	\$98.09	\$103.39		
G2S	\$153.30	\$154.39	\$159.84	\$165.17		

#### ENVIROVEN - LIST PRICE- VENEER ONLY (PRICE PER M²)

Veneer only \$47.59

ENVIROVEN - LIST PRICE - GROUP 1 FIRE RATING - (PRICE PER M²)							GROUP 1 FIRE RATING ACANUS BOATT 12015
PRODUCT SIZE (mm)		12mm G1S	12mm G2S	16mm G1S	16mm G2S	18mm G1S	18mm G2S
Natural FR MDF 2440 x 1220	6	\$115.87	\$180.50	\$119.57	\$182.53	\$120.68	\$183.63
Natural FR MDF 3050 x 1220	6	\$115.87	\$180.50	\$119.57	\$182.53	\$120.68	\$183.63
Black FR MDF 2440 x 1220	6	\$127.89	\$197.14	-	-	\$132.74	\$201.99
Black FR MDF 3050 x 1220	6	\$127.89	\$197.14	-	-	\$132.74	\$201.99
Black MDF 2440 x 1220		\$109.67	\$175.78	\$116.45	\$182.56	\$120.20	\$186.31
Black MDF 3050 x 1220		\$109.67	\$175.78	\$116.45	\$182.56	\$120.20	\$186.31

### ENVIROVEN EDGING - LIST PRICE (50LM ROLLS)

22mm x 0.6mm	38mm x 0.6mm		
\$1.73 LM	\$3.24 LM		

G1S (GOOD 1 SIDE) – Backing available in Plantation Oak. G2S (GOOD 2 SIDES)

BAMO - Back at Manufacturer Option FR - Fire Retardant.

Made to order - non refundable.

Please note: Minimum orders may incur a surcharge.

PACKAGING AND FREIGHT - Metropolitan & Interstate

Sydney Metro - \$100.00 VIC, ACT, SA, Brisbane Metro - \$119.00 WA - \$132.00

Far Nth QLD, NT, TAS, Country NSW - POA Edging \$60.00 / Sticky Paper Only - \$85.00

ABS Diverso Edgebanding Packaging and Freight - Metropolitan & Interstate \$60.00

Pricelist effective as of July, 2020 (Excluding GST)

Enviroven™ Veneer is a reconstructed timber veneer that offers consistency in wood grain, structure and tone to achieve the warmth and texture of solid timber in a totally customisable form.

Available on an EO MR MDF substrate, **Enviroven™ Veneers** are supplied unfinished, allowing you to determine the final finish for maximum creative freedom.

#### **TECHNICAL & DESIGN ADVANTAGES**

Loved by designers for its consistency and versatility, Enviroven™ Veneers create the ideal surface for large or small installations. The veneer panels are available in a broad selection of colours, cuts, panel widths and textures, including everything from natural wood grains to bold contemporary looks. Predictability in the look and texture of the veneer is assured over conventional veneers due to Enviroven™ Veneer's manufacturing process.

Supplied unfinished with the grain running vertically along the length of the leaf, Enviroven™ Veneers let you decide on the final look you wish to achieve. The panels may be laid on your substrate of choice and our matching selection of machine-veneered edging provides a professional finish to your project.

#### ENVIRONMENTAL

Enviroven™ Veneers are an environmentally sustainable choice in timber veneers. No matter where in the world the raw materials to manufacture the product are sourced, our stringent sustainable sourcing criteria must be met, which includes:

- · Strict forest management practices
- Sourcing veneers that have been carefully peeled from controlled origin timbers and reconstructed to optimise consistency in colour and grain
- · Adherence to strict FSC® requirements selected Enviroven™ Veneer decors are FSC® Chain of Custody certified (download the Enviroven™ Veneers Availability Chart from the website to view which decors are FSC® certified).

#### APPLICATION

Designed for interior applications, Enviroven™ Veneers are perfect for residential or commercial applications, including doors, wall panelling, furniture, acoustic panelling and commercial joinery. The veneers are suitable for vertical installations and light-use horizontal applications, such as shelving. However the product is not recommended for high-wear horizontal surfaces such as kitchen benchtops and interior installations where extreme exposure to direct sunlight is an issue. Enviroven™ Veneers are available in a range of colours, grain structures and unique designs. Download the Enviroven™ Veneers Availability Chart from our website www.newageveneers.com.au to view the complete collection.

#### GUARANTEE

NAV guarantees the intrinsic qualities of Enviroven™ Veneers. Discolouration due to exposure to sunlight and ultraviolet rays and/or slight colour variations between different Enviroven™ Veneer panels cannot be considered a defect. In the event of any dispute, the guarantee and liability of New Age Veneers Pty Ltd is limited to the replacement of any material shown to be defective. New Age Veneers Pty Ltd reserves the right to discontinue any designs or products without notice at any time.

#### **CLEANING & MAINTENANCE**

Enviroven™ Veneer surfaces are easy to clean. Simply use a cloth dampened with warm water and detergent or a solution of 1 part methylated spirits to 20 parts water. For more resistant stains we recommend using 100% methylated spirits or a similar light solvent. If in doubt about a particular cleaning product or detergent, check with the manufacturer for suitability. Avoid the following when cleaning, as these substances and materials could damage the finish of your Enviroven™ Veneer panels and make the surface susceptible to staining:

- · Acetone or trichloroethylene
- · Abrasive cleaners, harsh detergents and powders
- · Scouring pads, steel wool and sandpaper
- · Ceramic cooktop cleaners
- · Bathroom and tile cleaners
- · Oven cleaners
- · Chlorine bleach

Accidental spills or splatters of any harsh substance should be wiped off immediately and the area cleaned thoroughly with a damp cloth.

For information regarding touch-ups and repairs, please visit our website newageveneers.com.au or call 02 9457 9622.

#### COLOUR CONSISTENCY

Although Enviroven™ Veneer is a reconstructed timber veneer, it retains similar colour and grain characteristics to natural timbers. As a result, subtle grain differences may be visible between block lots (of up to 1100 veneer leaves). Colour variation of ±10% may also be evident between block lots due to batch dyeing. Just like natural timber, it is impossible to guarantee complete colour consistency between production blocks.

We recommend finishing panels with 2-pac polyurethane containing a non-yellowing agent and a UV inhibitor. A UV inhibitor offers some protection against discolouration, but like all natural products, colour variations will occur over time. Prolonged exposure to excessive sunlight may cause timber veneers to undergo sudden and irregular colour changes and is therefore not recommended.

#### **TECHNICAL SPECIFICATIONS**

Panel sizes: 3000mm x 1200mm (variable thickness options available).
Ask your local NAV representative for specifications and we will manufacture your panels to order.

G1S (veneer on front face and balancing back on reverse of board); G2S (veneer on both sides); 3000 x 1200mm G1S or G2S Enviroven™ edging in 0.6mm thickness (also available in 22mm and 38mm widths).

We recommend finishing panels with BC Coatings UT160UV MAX which is a 2-pac polyurethane containing both a non-yellowing agent and UV inhibitor.

A UV inhibitor offers some protection against discolouration, but like all natural products, colour variation will occur over time. Your local representative or call 02 9457 9622.

## **ENVIROVEN**

DÉCORS	GRAIN STRUCTURE	PANEL WIDTH	PANEL LENGTH
Classic Ebony	Rift Quarter Cut	1200mm	3000mm
Crém Oak	Rift Quarter Cut 1200mm		3000mm
Hickory	Rift Quarter Cut	1200mm	3000mm
Lamora	Rift Quarter Cut	1200mm	3000mm
Milan Walnut	Crown Quarter Cut	1200mm	3000mm
Murray Walnut Rift Quarter C		1200mm	3000mm
Noce Doumo	Crown	1200mm	2700mm
Pecan	Crown Quarter Cut	1200mm	3000mm
Possum Birch	Crown Quarter Cut	1200mm	3000mm
Ribbon Oak	Crown	1200mm	3000mm
Silver Strata	Strata	1200mm	3000mm
Smokey Oak	Crown		3000mm
Splendorous Elm	Quarter Cut	1200mm	3000mm
Wood Drift	Crown Quarter Cut	1200mm	3000mm

<sup>\*</sup> For full sheet images please refer to website



<sup>\*</sup> Edging available in 22mm and 38mm - 0.6mm Thickness

<sup>\*</sup> Please see our website for more information.