



NAVTEXT™



NAVTEXT - LIST PRICE - (PRICE PER M ²)								
2400 and 3600 x 1200mm SHEETS (prices per sq/m excluding gst)								
EO MR MDF	3mm	6mm	9mm	12mm	16mm	18mm	25mm	32mm
G1S	\$48.75	\$49.80	\$52.95	\$58.20	\$59.25	\$42.52	\$48.54	\$64.22
G2S	\$61.35	\$62.40	\$65.55	\$70.80	\$71.85	\$46.84	\$58.93	\$69.32

NAVCORE - FALCATA LIGHT WEIGHT BLOCKBOARD		
2980 x 1210mm (prices per sq/m excluding gst)		
Navcore 1210mm	38mm x 1mm	50mm x 1mm
G1S	\$106.20	\$123.16
G2S	\$116.91	\$133.87

NAVTEXT EDGING - LIST PRICE			
22mm x 1mm	38mm x 1mm	45mm x 1mm	54mm x 1mm
\$1.42 LM	\$1.89 LM	\$2.31 LM	\$2.84 LM

ABS DIVERSO EDGEBOARDING - LIST PRICE - UNGLUED 50 L/M ROLLS			
Decor	22mm	38mm	54mm
Bella Noce/Brindle Oak Ply	✓ 1mm	✓ 1mm	✓ 1mm
Chai/Beachwood Ply	✓ 1mm	✓ 1mm	✓ 1mm & 2mm
Lamora/Oak Ply	✓ 1mm	✓ 1mm	✓ 1mm
Melaluka/Bella Noce Ply	✓ 1mm	✓ 1mm	✓ 1mm
	\$1.46 LM	\$2.16 LM	\$3.24 LM

An edgebanding range designed to complement our existing range of products. Product Use: Edging for cabinetry/kitchen doors and solid core doors, hollow doors, bench tops, table tops. ABS Diverso is ideal for use in heavy traffic areas. General maintenance: Cleaning is best achieved by using warm water and detergent. Application: Edging can be applied by using conventional hot melt edgebanders. Contact adhesive or water based adhesive can also be used. Availability: ABS Diverso Edgebanding available ex-stock from New Age Veneers.

G1S (GOOD 1 SIDE) – Backing available in Black or White.
 G2S (GOOD 2 SIDES)
 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)

Navtext™ is a contemporary take on decorative surfaces, offering a striking collection of environmentally preferable designs that feature the innovative surface technologies from Japan.

The unique finish of **Navtext™** delivers a 3D embossed surface texture with advanced performance characteristics. The embossing creates a tactile surface in a range of effects, including finely and heavily textured woodgrains.

TECHNICAL ADVANTAGES

Navtext™ offers consistency in woodgrain structure and tone across each panel, creating the ideal surface for large or small installations. Navtext™ is available as a finished panel on your substrate of choice, with matching ABS edging to complete the project.

FEATURES & BENEFITS

The benefits of Navtext™ include:

- Extensive range of designs
- Pre finished board
- Colour and grain consistency over a large number of sheets
- Matching ABS edging
- Scratch and abrasion resistance
- High levels UV resistance
- When recycled breaks down to Carbon Dioxide and Water
- Adhered to the substrate using low VOC (Volatile Organic Compound) crosslinking water-based EVA glue

Navtext™ is produced in Australia to ensure the highest levels of quality and service, no matter how small or large your project.

GUARANTEE

New Age Veneers Pty Ltd guarantees the intrinsic qualities of Navtext™. Discoloration due to exposure to sunlight and ultraviolet rays cannot be considered a material 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.

APPLICATION

Navtext™ is suitable for any interior application where conventional veneers could be used, with the added advantage of being a finished product. Navtext™ has strength, durability and aesthetic appeal that make it a versatile material ideally suited for, kitchens, bathrooms and commercial fit outs. Navtext is only recommended for vertical applications only.

FABRICATION

Panel saws or table saws may be used to cut Navtext™. Routers for trimming edges must have a smooth, clean base plate, so that the surface will not be scratched. Use carbide-tipped bits with ball bearing guide rolls. Keep all bits sharp. Drilling into Navtext™ may be done with standard wood bits or with router bits. For a final edge finishing use a flat smooth or fine file.

GRAIN DIRECTION

Navtext™ grain runs vertically along the length of the panel. Please refer to the Product Specification List for further details.

MAINTENANCE

Navtext™ surfaces are easy to clean using a cloth dampened with warm water and detergent. If in doubt about a particular cleaner or detergent, check with its manufacturer for the suitability. We recommend you test on a small area or sample prior to applying to the surface. Avoid the use of acetone or trichloroethylene for cleaning purposes. Use of abrasive cleaners, powders, scouring pads, steel wool, sandpaper etc. can damage the finish and make the surface susceptible to staining. Accidental spills or splatters from these harsh materials should be wiped off immediately, and the area cleaned thoroughly with a damp cloth. Examples of these materials are: Ceramic cooktop cleaners, tub and tile cleaners, chlorine bleach, oven cleaners, and harsh detergents. For information regarding touch up and repairs please contact your local representative or call 02 9457 9622.

EDGING

Navtext™ matching ABS edging range is available in 1.0mm. The edging is also available in 22mm, 38mm, 45mm and 54mm widths to suit a wide range of panel thicknesses. ABS is a durable edging alternative that is ideal for high traffic areas and suitable for wet areas.

Technical Specifications:

Panel Size 2400mm x 1200mm, 3600mm x 1200mm
Stock is held in a select range of colours; 2400mm x 1200mm x 18mm and 3600mm x 1200mm x 18mm, 25mm and 32mm. All boards are finished G2S on a E0 MR MDF as a standard.

Made to Order boards will have a 10 working day lead time. For more information on stocked items please contact your local representative or call 02 9457 9622.

NAVTEXT™

DÉCORS	PANEL WIDTH	PANEL LENGTH
Acacia	1200mm	2400mm and 3600mm
American Oak	1200mm	2400mm and 3600mm
Arctic Beach	1200mm	2400mm and 3600mm
Charcoal Elm	1200mm	2400mm and 3600mm
Classic Walnut	1200mm	2400mm and 3600mm
Honey Oak	1200mm	2400mm and 3600mm
Pandora Ash	1200mm	2400mm and 3600mm
Regal Walnut	1200mm	2400mm and 3600mm
Sardona	1200mm	2400mm and 3600mm
Smokey Ash	1200mm	2400mm and 3600mm
Tai Teak	1200mm	2400mm and 3600mm

* Grain Direction - Vertical

* Edging available in 22mm, 38mm, 45mm and 54mm - 1mm Thickness

* Please see our website for more information.

Navtext

NAV