

# UNIBOARD TIMBER REPLACEMENT MATERIALS





#### **COMPANY PROFILE**

Dotmar Engineering Plastic Products was founded in 1967 and is currently the largest importer and distributor of thermoplastic stock shapes, polyurethanes and conveyor components in Australia and New Zealand. Dotmar's distribution footprint extends to over 5,000 customers servicing more than 100 diverse industry sectors.

Dotmar has built up its market-leading position by delivering a high level of customer service and applications advice, supported by a deep level of technical expertise.

Dotmar is at the forefront of developing thermoplastic applications for commercial and industrial use and has built up a highly-skilled product development team supported by a group of product specialists and mechanical engineers. Dotmar offers an extensive knowledge base in thermoplastics, polyurethanes and conveyor products coupled with strong partnerships with world leading manufacturers.

Dotmar's focus is the technical application of thermoplastic materials in a number of exciting industries, ranging from pharmaceutical and materials handling to as far a field as architectural design. Dotmar excels in distribution, technical support, material selection and applications development.

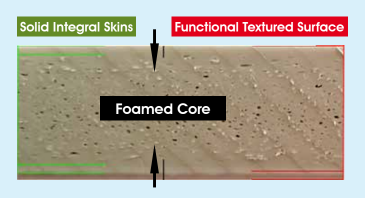
#### So why choose the market leader...

- Offering the widest range of quality engineering thermoplastics
- Specialists in our field, offering the highest levels of material selection advice and technical support in the industry
- Largest distribution footprint in Australia and New Zealand
- Capital investment in inventory commitment to continuous material supply and customer service delivery
- Long-standing partnerships with the world leaders in thermoplastics manufacturing

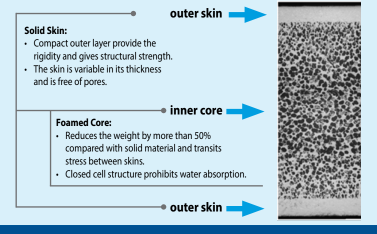
#### **UNIBOARD INTRODUCTION**

Dotmar's Uniboard is a recycled plastic flat sheet marine ply and plywood alternative that is ideal for the construction industry. Uniboard is a unique, thermoplastic alternative to traditional timber or rubber materials and is almost indestructible, lightweight, weatherproof, rust, chemical and mould resistant providing long term cost savings. Uniboard is easy to work with and can be cut, routered, drilled and mechanically fastened with standard hardware materials such as screws and regular construction adhesives. The non-stick surface is aesthetically pleasing, cleans easily, is scratch resistant and allows for easy removal of graffiti where required.

#### **WHAT IS UNIBOARD?**



This basic principle offers a wide range of possibilities for various applications!



#### **UNIBOARD ECO - BLACK:**

Uniboard ECO (Black) is an extruded flat sheet with a lightweight foamed centre core manufactured from a unique combination of recycled Polyethylene (HDPE) and Polypropylene (PP) sandwiched between outer skins of solid structural virgin polyethylene (HDPE). This UV stabilised material unites all the advantageous characteristics of plastics, timber and other traditional construction and shop fitting materials..

Physical Properties: Uniboard ECO			
g/cm³	0.75		
°C	-30 to 130		
Мра	13		
Rockwell M	65		
m/(m.k) x 10⁻6	200		
Ohms	>1x10		
	g/cm³ °C Mpa Rockwell M m/(m.k) x 10⁻6		



Round Yard

Values may vary due to formulation changes.

#### **UNIBOARD ECO - COLOURS:**

Uniboard ECO (Coloured) is an extruded flat sheet with a lightweight foamed centre core manufactured from recycled Polyethylene (HDPE) sandwiched between outer skins of solid structural virgin polyethylene (HDPE). Uniboard coloured sheets are UV stabilised to provide a colour fast material that is ideal for exterior applications.



Piggery Stall Walls

#### **ADVANTAGES OF UNIBOARD**

- Fuel efficiency savings per kg\*
- Environmental recyclability
- Parasite resistance

Horse Interior Walls

- Rot resistance
- Chemical resistance
- No moisture absorption, no deterioration
- Weight reduction\*
- Anti slip properties\*
- Abrasion performance enhanced
- Low surface tension, dirt and other stains do not stick onto surface and are easily cleaned
- Scratch resistance
- **UV** resistance\*
- Impact resistance
- Solid colour throughout material (no need to paint)
- Reduced maintenance

\*Depending on grade of material.

# Uniboard is easy to work with and can be cut, routered, drilled & mechanically fastened with standard hardware materials.





#### **VAN FLOOR RANGE**

#### **Advantages over Plywood:**

- Replaces 12mm plywood with Uniboard
- **Durability** in operation
- Surface properties enhanced
- Cost reduction in fuel / maintenance
- No moisture absorption
- Can be recycled
- Increase in payload (weight reduction)





Weight (kg/floor panel)			
Model	Plywood 12mm	Uniboard 10mm	Weight Saving
Vivaro	34	20	14
Transit	44	26	18

As tested with Uniboard Standard

#### **HORSE TRAILERS**

#### **Advantages over Plywood:**

- Long durability due to weather resistance
- Better impact behaviour
- Up to 30% lighter depending on timber grade replaced

#### **Advantages over Aluminium:**

- No permanent deformation in frequently loaded zones
- No local marks after massive impacts
- One-piece solution
- Up to 200 times lighter

#### **SCAFFOLDING**

#### **Advantages over Plywood:**

- Abrasion resistance
- Scratch resistance
- Flexural performance
- Impact performance
- Water resistance
- No painting required
- Easily cleaned









Horse Float Tail Gate, Tack Box & Sidewalls.

## **SHEET SIZE AND COLOUR RANGE**

Anti-slip surface (when anti slip surface is applied)

#### **STANDARD UNIBOARD SIZE:**

2440 x 1220mm

#### **STANDARD UNIBOARD THICKNESS:**

• 10mm, 12mm, 15mm, 19mm

#### STANDARD COLOUR RANGE:

- Black
- Overcast (Dark Grey)
- Ocean Blue (Dark Blue)
- Gum Green (Dark Green)

#### **OPTIONAL COLOUR RANGE:**

• Red • Yellow • Orange

**CUSTOM COLOURS** are available on request.



\*Sheets are coloured throughout.

### **OTHER APPLICATIONS**

- **Boat Upholstery**
- **Caravan Floors**
- Leisure Equipment / Lockers
- 4WD Shelving / Shop Display Shelving
- Kennels/Catteries/Piggeries/Hatcheries







**QUEENSLAND** SOUTH AUSTRALIA **VICTORIA NEW SOUTH WALES** I WESTERN AUSTRALIA