

Plywood Series





About Us

EQT Group is an Australian-based forest products trading company committed to delivering Excellent Quality Timber to the Australian market.

We serve a wide range of industries through a growing selection of wood-based solutions — from structural construction and interior fit-outs to furniture, cultural and creative design, and international trade services.

Our operations span across product sourcing, branding, marketing, distribution and consulting, allowing us to respond flexibly to Australia's evolving demand for versatile, sustainable timber materials.

With a focus on sustainability, consistency, and long-term partnerships, **EQT Group** combines product excellence with a deep understanding of market needs. Our name reflects our values — Equilibrium, Quest, and Tenacity — guiding every aspect of our operations from sourcing to service.

At **EQT Group**, we don't just deliver timber. We deliver confidence, craftsmanship, and commitment to quality.





Our Brands

EQT Plywood

— Plywood Series

EQT Framing

Structural Timber Framing Series

EQT Furniture

— *Furniture Series*, Bespoke Solid Timber Furniture & DIY Marine Plywood Designs

EQT Accessories

— Wooden Cultural & Creative Accessories Series

EQT Consulting

— Consulting Series, Import & Export Trades



Plywood Manufacturing Process





















Formply



Manufactured using a high-density overlay (HDO) of phenolic resin impregnated paper bonded to plywood with hardwood core.

| Glue | A-Bond, Phenolic Resin, E0 |
|-------------------|----------------------------|
| Sheet Size | 2400 × 1200mm |
| | 2440 × 1220mm |
| | 1800 × 1200mm |
| | 1830 × 1220mm |
| Thickness | 12mm |
| | 17mm |
| | 25mm |
| Standard | AS 6669 |
| | AS/NZS 2269 |

Formply Structural

Formply is ideal for concrete formwork, bridge building, contruction sites, stable linings.

Structural Rating: F14, F17

Filmface Non-Structural

Filmface Non-Structural is commonly used in decorative applications that require a hard, durable surface. Multipurpose use, shopfitting, furniture.



Radiata Pine Plywood



Manufactured using AA, BC or CD Radiata Pine face/back veneer, hardwood core and contains an A-Bond glue line making it suitable for exterior applications.

| Glue | A-Bond, Phenolic Resin, E0 |
|------------|--|
| Sheet Size | 2400 × 1200mm 2440 × 1220mm 1800 × 910mm 1830 × 915mm |
| Thickness | 3mm 9mm 17mm 21mm 5mm 12mm (18mm) 25mm 7mm 15mm 19mm |
| Standard | AS/NZS 2269 AS/NZS 2270 AS/NZS 2271 |

Structural Plywood

Structural Plywood is used for building and construction purposes, packaging, hoardings.

Structural Rating: F8 (7mm, 9mm), F11 (12mm - 25mm)

Non Structural Plywood

Non Structural Plywood is used for multipurpose when a stress grading is not required. Home decoration, wall and ceiling linings, furniture, cabinets.



Hardwood Exterior Plywood

Manufactured using hardwood species, with an A-Bond glue line. The durable surface is ideal for exterior, exposed applications.

Hardwood faces color varies subject to species, pale yellow, dark blonde, pinky red, dark red.

| Glue | A-Bond, | A-Bond, Phenolic Resin, E0 | |
|-------------------|---------------------|----------------------------|--------------|
| Sheet Size | 2440 × 1 | 2440 × 1220mm | |
| Thickness | 3.6mm 6mm 9mm | 12mm 15mm 18mm | 21mm 25mm |
| Standard | AS/NZS | AS/NZS 2271 | |



Manufactured using hardwood veneer and constructed with an A bond glue line making it suitable for exterior applications.

Especially for the structural bracing of houses, specifically wall and roof bracing.

| Glue | A-Bond, Phenolic Resin, E0 |
|-------------------|----------------------------|
| Sheet Size | 2400 × 1200mm |
| | 2440 × 1220mm |
| | 2400 × 900mm |
| | 2440 × 900mm |
| | 2745 × 1200mm |
| | 2745 × 900mm |
| Thickness | 4mm |
| Standard | AS/NZS 2269 |
| Structural Rating | F22, F27 |



Hardwood Braceply



Slip-Resistant Plywood

Manufactured using a mix of durable hardwood and a rugged exterior laminate, the tough wearing product ensures slip-free surfaces.

| Glue | A-Bond, Phenolic Resin, E0 |
|------------|--------------------------------|
| Sheet Size | 2400 × 1200mm 2440 × 1220mm |
| Thickness | 9mm 12mm 17mm |
| Standard | AS/NZS 2269 |



Manufactured using AA grade face and back and marine grade bond.

Excellent lightweight veneer quality is ideal for boat building, lightweight joinery, staining and painting, wall and ceiling linings.

| Glue | A-Bond, Phenolic Resin, E0 |
|----------------------|-----------------------------------|
| Sheet Size | 2400 × 1200mm 2440 × 1220mm |
| Thickness | 6mm 15mm 9mm 18mm 12mm 25mm |
| Face/Back Options | Birch, Okoume, Hoop Pine |
| Standard | BS1088 |



Marine Plywood

EQT GROUP PTY LTD WWW.EQTGRP.COM EMAIL: INFO@EQTGRP.COM TEL: 0406 770 077



Melamine Plywood

Manufactured using a high quality Plywood with a melamine surface bonded to both sides.

With a clean, hardwearing surface, melamine boards are suitable for internal cabinetry, draws or shelving.

| Glue | A-Bond, Phenolic Resin, E0 | |
|------------|---|--|
| Sheet Size | 2400 × 1200mm 2440 × 1220mm | |
| Thickness | 12mm 25mm 16mm 18mm | |
| Option | Standard (STD), High Moisture Resistant (HMR/MR) | |
| Standard | AS/NZS 2270 AS/NZS 2271 | |





Our Core Values

Excellent Quality Timber — with Equilibrium, Quest, and Tenacity.

Equilibrium

We operate with composure and clarity
 striking a balance between quality, supply, and service to foster long-term, stable partnerships.

Quest

We are always on a journey
pursuing innovation, refining quality, and discovering smarter, more sustainable product solutions.

Tenacity

We endure

— through every market shift and logistical challenge, we remain committed, dependable, and driven to grow.

In the global forest products trade, success demands more than just quality goods — it calls for balance, vision, and resilience. That is precisely what EQT represents.



Framing Series





About Us

EQT Group is an Australian-based forest products trading company committed to delivering Excellent Quality Timber to the Australian market.

We serve a wide range of industries through a growing selection of wood-based solutions — from structural construction and interior fit-outs to furniture, cultural and creative design, and international trade services.

Our operations span across product sourcing, branding, marketing, distribution and consulting, allowing us to respond flexibly to Australia's evolving demand for versatile, sustainable timber materials.

With a focus on sustainability, consistency, and long-term partnerships, **EQT Group** combines product excellence with a deep understanding of market needs. Our name reflects our values — Equilibrium, Quest, and Tenacity — guiding every aspect of our operations from sourcing to service.

At **EQT Group**, we don't just deliver timber. We deliver confidence, craftsmanship, and commitment to quality.





Our Brands

EQT Plywood

— Plywood Series

EQT Framing

Structural Timber Framing Series

EQT Furniture

— *Furniture Series*, Bespoke Solid Timber Furniture & DIY Marine Plywood Designs

EQT Accessories

— Wooden Cultural & Creative Accessories Series

EQT Consulting

— Consulting Series, Import & Export Trades





Manufactured using mutiple layers of selected veneers laminated under heat and pressure using structural adhesives. Engineered for high strength, stability and consistency.

| Glue | A-Bond, Phenolic Resin, E0 |
|-----------|--|
| Width | 70mm 200mm 90mm 240mm 120mm 300mm 140mm 360mm |
| Length | 2.4m - 6.0m (custom lengths available) |
| Thickness | 35mm 65mm 42mm 45mm 63mm |
| Treatment | H2, H2S |







Structural LVL

Ideal for beams, joists, lintels, rafters, and structural framing in residential, commercial, and industrial buildings.

| Standard | AS/NZS 4357 |
|------------------------------------|-------------------|
| Structural Rating | F11, F17 |
| Modulus of Elasticity (MOE) | E9, E11, E13, E15 |

Formwork LVL

Ideal for concrete formwork systems including beam and slab soffits, wall and column supports, and structural framing in temporary works.

| Standard | AS/NZS 4357 |
|-----------------------------|-------------|
| Structural Rating | F17, F22 |
| Modulus of Elasticity (MOE) | E13, E15 |

Scaffolding Plank LVL

Used as scaffold planks in construction, staging, elevated work platforms, and industrial scaffolding systems.

| Standard | AS/NZS 1577 |
|-----------------------------|-------------|
| Structural Rating | F17, F22 |
| Modulus of Elasticity (MOE) | E13, E15 |



MGP10

Manufactured by machine-graded structural pine timber for framing applications, which provides a reliable balance of strength, stability, and cost-effectiveness.

| Kiln-Dried | |
|-----------------------------|--|
| Width | 70mm 190mm 360mn 90mm 240mm 120mm 270mm 140mm 300mm |
| Length | 2.4m - 6.0m (custom lengths available) |
| Thickness | 35mm 45mm |
| Treatment | Untreated, H2, H2S, H3 |
| Standard | AS/NZS 1748.1 AS1684 |
| Modulus of Elasticity (MOE) | E10 |





I-JOIST

Manufactured using LVL or solid pine flanges and an OSB or plywood web, which is designed for floor and roof framing, offering superior strength, stiffness, and dimensional stability.

| Glue | A-Bond, Phenolic Resin, E0 |
|-----------------------------|--|
| Flange Material | LVL, Solid Pine |
| Web Material | OSB, Structural Plywood |
| Depth | 200mm 360mm 240mm 400mm 300mm |
| Flange Size | 45mm x 35mm 45mm x 63mm 45mm x 75mm |
| Length | 4.8m – 13.2m (custom lengths available) |
| Treatment | Untreated, H2, H2S |
| Standard | AS/NZS 4063, AS/NZS 1720, AS 1684 |
| Modulus of Elasticity (MOE) | E13, E15 |





Our Core Values

Excellent Quality Timber — with Equilibrium, Quest, and Tenacity.

Equilibrium

We operate with composure and clarity
 striking a balance between quality, supply, and service to foster long-term, stable partnerships.

Quest

We are always on a journey
pursuing innovation, refining quality, and discovering smarter, more sustainable product solutions.

Tenacity

We endure

— through every market shift and logistical challenge, we remain committed, dependable, and driven to grow.

In the global forest products trade, success demands more than just quality goods — it calls for balance, vision, and resilience. That is precisely what EQT represents.