



PRODUCT CATALOGUE

BUILDING BETTER HOMES

Proudly Kiwi Owned and
Operated for over 30 years



IBS RigidRAP®



IBS EUROFloor



IBS FIBRE® Flex



IBS PanelLine®



IBS Showerline



IBS Ply



SUSTAINABLE BUILDING PRODUCTS

Welcome to Independent Building Supplies (IBS), your trusted partner in the New Zealand building industry. Since our inception in 1993, IBS has been dedicated to sourcing and providing the highest quality building materials from around the globe. As a family owned business with multiple generations involved in New Zealand's building industry, we offer extensive experience and a strong dedication to excellence.

One of the key aspects that set IBS apart is our commitment to innovation. We are constantly on the lookout for new and improved building materials that can enhance the efficiency and effectiveness of construction projects. Our team of experts works closely with suppliers to bring cutting-edge products to the New Zealand market, ensuring that our customers have access to the latest advancements in building technology.

But our commitment to excellence doesn't stop at our products. At IBS, we pride ourselves on providing unparalleled customer service. Our knowledgeable, friendly team is always on hand to offer expert advice and support, helping you choose the right materials for your project.

ABOUT IBS

At IBS, we recognise that the foundation of any great building project lies in the quality of the materials used.

That's why we meticulously select our suppliers, ensuring that every product meets our stringent standards for durability, performance, and sustainability.

Our extensive range of offerings includes everything from plywood and panels to flooring and cladding, all tailored to meet the diverse needs of the New Zealand market.



In addition to our exceptional product range and customer service, IBS is also dedicated to sustainability. We recognise the importance of protecting our environment and are committed to sourcing eco-friendly building materials. Our sustainable product offerings help reduce the environmental impact of construction projects, allowing our customers to build responsibly without compromising on quality or performance.

IBS is more than just a supplier of building materials; we are a partner in your success. Our comprehensive range of services includes everything from product sourcing and logistics to technical support and training. We work closely with our customers to understand their unique needs and provide tailored solutions that help them achieve their objectives.

Join the countless builders, contractors, and homeowners who trust IBS for their building material needs. Discover the difference that quality, innovation, and exceptional service can make in your next project. Choose Independent Building Supplies – your partner in building excellence for over 30 years.



Scan the QR codes to view all relevant documents.

Contact us or order a sample

If you're interested in any of our products or have any questions, contact our team to find out more or order a sample.

Physical address:
3 Zelanian Drive, East Tamaki, Auckland, 2013

Postal address:
PO Box 106052, Auckland City, 1143

For more information please visit our website at www.ibs.co.nz

TABLE OF CONTENTS

| | |
|---------------------------------------|-----------|
| | |
| About IBS & Certifications | 6 |
| 3D Renders | 8 |
| IBS Product Range | 10 |
| OSB Oriented Strand Board | 12 |
| IBS RigidRAP® | 14 |
| IBS RigidRAP® -XT | 16 |
| IBS EUROFloor | 18 |
| IBS EUROLine | 20 |
| Fibre Cement | 22 |
| IBS FIBRE® Flex | 24 |
| IBS FIBRE® Flex Pre-Primed | 26 |
| IBS FIBRE® Groove | 28 |
| IBS FIBRE® CTU | 30 |
| IBS FIBRE® Gloss | 32 |
| IBS FIBRE® Weatherboard | 34 |
| IBS FIBRE® WAB | 36 |
| Plywood | 38 |
| IBS CD Structural Plywood | 40 |
| IBS Builders Grade® Plywood | 42 |
| IBS Plyfloor | 44 |
| IBS V-Groove Ply | 46 |

| | |
|--|-----------|
| IBS Okoume Face Hardwood Ply | 48 |
| IBS Pine Face Poplar Core Ply | 50 |
| IBS Birch Face Poplar Core Ply | 52 |
| IBS UV Coated Birch Face Poplar Core Ply | 53 |
| IBS Formply | 54 |
| IBS Non-Structural Formply | 54 |
| IBS Builders Grade® Formply F11 | 56 |
| IBS Formply F17 | 58 |
| MDF | 60 |
| IBS PanelLine® V-Groove MDF | 62 |
| IBS PanelLine® Pre Primed V - Groove MDF | 63 |
| IBS MDF Panels | 64 |
| Hardboard | 66 |
| IBS Hardboard | 68 |
| IBS Hardboard Tempered | 70 |
| IBS Hardboard Underlay | 72 |
| IBS Hardboard Pegboard | 74 |
| Speciality Products | 76 |
| IBS Showerline | 78 |
| IBS Acoustic Slat Panels | 80 |
| IBS Softboard | 82 |
| IBS Mini Panels | 84 |
| IBS Cut to Order | 88 |

About IBS

Since 1993, **IBS** (Independent Building Supplies) has been working with the top building products producers from around the world to bring New Zealand a panel product range to help Kiwis build better.

We're always looking for what product is new and improved in the world market as well as developing new products right here in New Zealand. Our products go through a rigorous internal testing process as well as being third party verified to ensure that they are certified to comply with New Zealand building code requirements and standards. We also make sure that our products are supplied from a sustainable renewable resource.

The IBS team is committed to providing quality building products backed up with testing and documentation to ENSURE our products are reliable. We search the world and NZ to find the best panel products, test them to make sure that they are the best and send them around the country to help Kiwis build better.

IBS Mission Statement

At **IBS**, our mission is to create innovative and sustainable building solutions that enhance the quality of life for our communities. We are committed to excellence, integrity, and the relentless pursuit of innovation. Our goal is to provide products that are not only durable and reliable but also environmentally responsible. We believe in building strong relationships with our customers, partners, and employees, fostering a culture of collaboration, respect, and continuous improvement. Together, we strive to make a positive impact on the world, one project at a time.

Certifications

PASS™

Product Assurance Supplier Statement



A pass™ is a Product Assurance Supplier Statement. IBS has worked alongside TBB (The Building Business) for a pass™ which makes a clear, rigorous statement that our products comply with all the necessary regulations and legislation. This product technical statement also summarises our products' purpose, the scope of its use and any limitations which provides further assurance to the market.

CodeMark



Products which are CodeMark certified show that the said building product meets the requirements of the New Zealand Building Code. CodeMark is an unchallengeable form of product assurance which is accepted by building consent authorities as evidence of compliance with the Building Code as long as the product is used in accordance with the use and limitations defined on the certificate.

IBS Three Green Tick



Products that have been recognised with Three Green Tick have been internally tested by IBS. IBS certify that these products meet certain criteria including that the product comes from a sustainable renewable source, is of low formaldehyde emissions (LFE) and are third party certified for use in New Zealand.

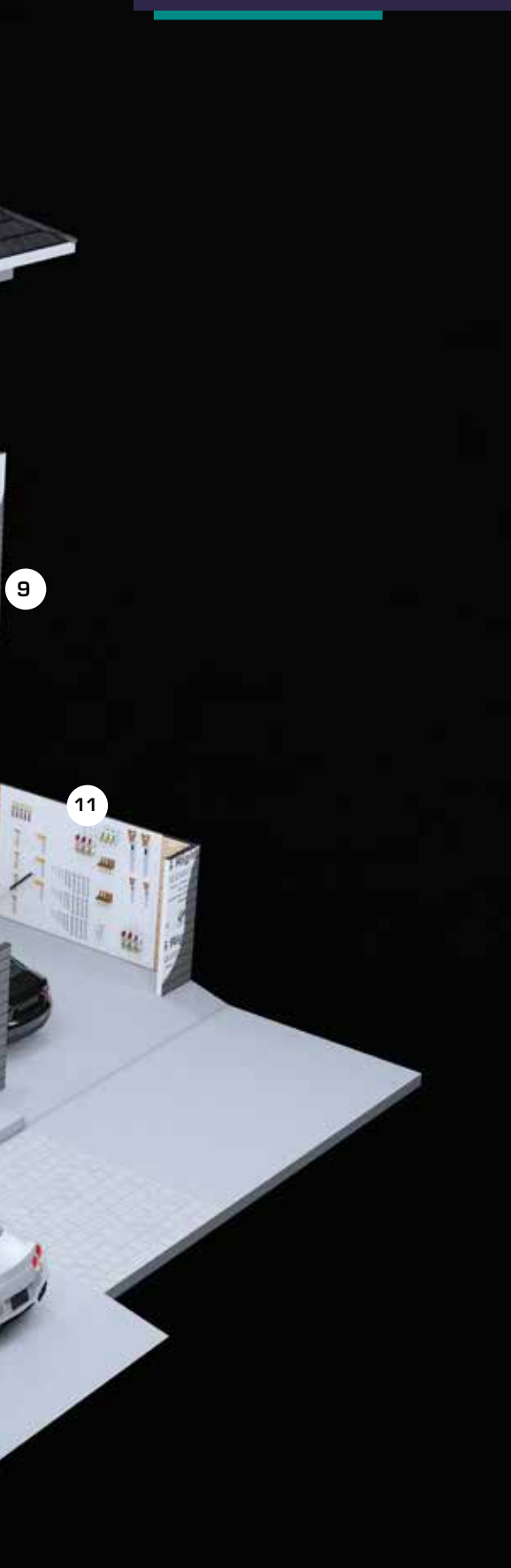
AS/NZS2269

This is a joint Australian/New Zealand standard that specifies requirements for the manufacture, grading, and use of structural plywood. It outlines specifications for both stress and surface grades, including veneer qualities, bond quality, standard lay-up construction, dimensional tolerances, joints, moisture content, and characteristic strength and stiffness values for nominated stress grades.

IBS PRODUCT RENDER



IBS Product Render



| | | |
|-----|--|--------|
| 1. | IBS RigidRAP® | pg 14. |
| | IBS RigidRAP®- XT | pg 16. |
| 2. | IBS Panelline® | pg 64. |
| | IBS V-Groove Ply | pg 46. |
| 3. | IBS Showerline | pg 78. |
| | IBS FIBRE® Gloss | pg 32. |
| | BS FIBRE® WAB | pg 36. |
| 4. | IBS Acoustic Slat Panels | pg 80. |
| 5. | IBS EUROFloor | pg 18. |
| | IBS Hardboard Underlay | pg 20. |
| 6. | IBS Plyfloor | pg 44. |
| | IBS FIBRE® CTU | pg 30. |
| 7. | IBS FIBRE® Flex | pg 24. |
| | IBS FIBRE®Flex Pre-Primed | pg 26. |
| 8. | IBS FIBRE® Groove | pg 34. |
| 9. | IBS FIBRE® Weatherboard | pg 20. |
| 10. | IBS EUROLIne | pg 74. |
| 11. | IBS Pegboard | pg 38. |
| 12. | IBS Plywood | pg 48. |
| | IBS Okoume Face Hardwood Ply | pg 50. |
| | IBS Pine Face Poplar Core Ply | pg 52. |
| | IBS Birch Face Poplar Core Ply | pg 53. |
| | IBS UV Coated Birch Face Poplar Core Ply | pg 16. |
| 13. | IBS Mini Panels Melamine Shelving | pg 16. |
| 14. | IBS Hardboard | pg 16. |
| 15. | IBS Formply | pg 16. |
| 16. | IBS Softboard Wall lining | pg 16. |

[illegible]

IBS Product Range

[illegible]

OSB



IBS Oriented Strand Board

Why OSB?

Oriented Strand Board (OSB) is an engineered wood panel known for its strength and versatility. Made from compressed layers of wood strands bonded with adhesives, OSB is durable, moisture resistant, and more cost-effective than plywood. It's ideal for various construction applications, from flooring to wall sheathing, offering a sustainable alternative in the building industry.

- **Engineered for Strength:** OSB's unique construction provides superior strength, making it a reliable plywood alternative.
- **Eco-Friendly:** Made with formaldehyde-free binders and sustainably sourced softwood, OSB supports green building practices.
- **Light and Durable:** OSB is both lightweight and strong, ensuring easy handling and long-lasting performance.
- **Moisture Resistant:** Perfect for humid conditions, OSB is designed to resist moisture, making it suitable for various climates.

The Manufacturing Process

The manufacturing process of OSB (Oriented Strand Board) is a continuous and precise operation that transforms wood strands into a high-strength engineered panel. It begins with debarking and chipping softwood logs, followed by drying the chips to the optimal moisture content. The dried strands are then blended with a safe, high-quality adhesive and arranged in layers, with each layer's strands oriented perpendicular to adjacent layers. This cross-oriented structure is what gives OSB its remarkable strength and rigidity.

The layered strands are then compressed under high temperature and pressure, which cures the adhesive and bonds the strands firmly together, forming a solid panel. The panels are cut to size and cooled, resulting in a versatile and robust product ready for a variety of construction applications. This process not only maximises the use of the wood but also allows for the utilisation of smaller trees from sustainably managed forests, contributing to the environmental sustainability of the product.

IBS RigidRAP®



Rigid Air Barrier & Structural Bracing Panel - Timber Frames

What is IBS RigidRAP®?

IBS RigidRAP® is a revolutionary product designed to enhance the durability and efficiency of your building projects. Specifically manufactured for New Zealand conditions it serves as both a bracing element and a rigid air barrier.

IBS RigidRAP® is an 8mm OSB board laminated with a certified building paper, providing dual protection from the weather during construction. As the industry moves to a real focus on sustainability IBS RigidRAP® ticks all the boxes as we focus on ensuring sustainability and durability in all our products.

Some key benefits include:

- ✓ **Exceptional Thermal Performance:** IBS RigidRAP® significantly reduces heat loss, helping to maintain a comfortable indoor temperature and lower energy bills.
- ✓ **Bracing Element:** Use IBS RigidRAP® as your bracing element for your next project and save time and money by reducing the need for further bracing inside your building.
- ✓ **Moisture Resistance:** The product's moisture-resistant properties prevent water infiltration, protecting your building from potential damage and mould growth.
- ✓ **Rigid Air Barrier:** As a rigid air barrier, IBS RigidRAP® reduces unwanted air leakage, enhancing the energy efficiency of your building and improving indoor air quality.
- ✓ **Durability:** Made from high-quality materials, IBS RigidRAP® is built to last, offering long-term protection and performance.
- ✓ **Easy Installation:** IBS RigidRAP® is lightweight and easy to handle, making the installation process quick and efficient, saving you time and labour costs.
- ✓ **Versatility:** Suitable for a wide range of applications, IBS RigidRAP® can be used in residential, commercial, and industrial projects.
- ✓ **Reduced Building Time:** Its lightweight and easy-to-install nature speeds up the construction process. After installation work can be completed inside and outside at the same time.
- ✓ **Enhanced Site Security:** The rigid structure provides greater security on the construction site.





IBS RigidRAP® is CodeMark certified and meets all requirements of the New Zealand Building Code. It can be exposed to the weather for up to 90 days, making it a reliable choice for any construction project.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1196 x 8 | 16.6 | RRAP082412 | 09421028769716 |
| 2745 x 1196 x 8 | 18.6 | RRAP082712 | 09421028769723 |
| 3050 x 1196 x 8 | 20.7 | RRAP083012 | 09421028769730 |

Application

- External wall bracing element when used in conjunction with a specific fixing system
- External wall wrap - rigid air barrier
- Temporary weather cladding

Benefits

- Dual-layer
- Weather tightness
- Easy to install and handle
- Environmentally friendly

CodeMark 
CMNZ70035



IBS RigidRAP®-XT



Rigid Air Barrier & Structural Bracing Panel - Steel & Timber Frames

What is IBS RigidRAP®-XT?

IBS RigidRAP®-XT is a cutting-edge product designed to enhance the durability and efficiency of your building projects. IBS RigidRAP®-XT is an 8mm OSB board laminated with a certified building paper and a 10mm lightweight graphite EPS on the inside.

This triple-layer rigid air barrier system provides dual protection from the weather during construction and acts as a thermal break, making it ideal for both steel and timber frame buildings. As the industry moves to a real focus on sustainability IBS RigidRAP®-XT ticks all the boxes as we focus on ensuring sustainability and durability in all our products.

Some key benefits include:

- ✓ **Exceptional Thermal Performance:** IBS RigidRAP®-XT significantly reduces heat loss, helping to maintain a comfortable indoor temperature and lower energy bills.
- ✓ **Bracing Element:** Use IBS RigidRAP®-XT as your bracing element for your next project and save time and money by reducing the need for further bracing inside your building.
- ✓ **Moisture Resistance:** The product's moisture-resistant properties prevent water infiltration, protecting your building from potential damage and mould growth.
- ✓ **Rigid Air Barrier:** As a rigid air barrier, RigidRAP®-XT reduces unwanted air leakage, enhancing the energy efficiency of your building and improving indoor air quality.
- ✓ **Durability:** Made from high-quality materials, RigidRAP®-XT is built to last, offering long-term protection and performance.
- ✓ **Easy Installation:** RigidRAP®-XT is lightweight and easy to handle, making the installation process quick and efficient, saving you time and labour costs.
- ✓ **Versatility:** Suitable for a wide range of applications, RigidRAP®-XT can be used in residential, commercial, and industrial projects.
- ✓ **Reduced Building Time:** Its lightweight and easy-to-install nature speeds up the construction process. After installation work can be completed inside and outside at the same time.
- ✓ **Enhanced Site Security:** The rigid structure provides greater security on the construction site.
- ✓ **Thermal Break:** With an R-Value of 0.41 IBS RigidRAP®-XT provides excellent thermal insulation, enhancing energy efficiency in building designs.





IBS RigidRAP®-XT is CodeMark certified and meets all requirements of the New Zealand Building Code. It can be exposed to the weather for up to 90 days, making it a reliable choice for any construction project.

You can find more information on our website ibs.co.nz or contact your local merchant to order

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1196 x 18 | 17.3 | RRAPXT182412 | 09421028769891 |
| 2745 x 1196 x 18 | 19.5 | RRAPXT182712 | 09421028769907 |
| 3050 x 1196 x 18 | 21.7 | RRAPXT183012 | 09421028769914 |

Application

- External wall bracing element when used in conjunction with a specific fixing system
- Thermal break for steel and timber frames

Benefits

- Reduces building time
- Lightweight material, simple and easy to install
- Provides rapid moisture weather protection

CodeMark
CMNZ70091



IBS EUROFloor



Introducing IBS EUROFloor: The Superior Flooring Solution

What is IBS EUROFloor?

IBS EUROFloor is a high-performance flooring product designed to meet the needs of both homeowners and builders. This innovative product offers exceptional durability, sustainability, and performance, making it the ideal choice for any construction project. With a plastic tongue and groove system it makes for easy installation over flooring joists.

IBS EUROFloor is an engineered wood panel made from PEFC-certified forests in Europe, specifically designed to be moisture resistant and durable.

IBS EUROFloor is an OSB4 (Oriented Strand Board) flooring solution that surpasses the capabilities of traditional OSB3 products. It is engineered to provide superior strength, moisture resistance, and environmental benefits, ensuring a long-lasting and eco-friendly flooring option.

Some key benefits include:

- ✓ **Enhanced Strength and Durability:** OSB4 offers higher load-bearing capacity and bending strength compared to OSB3, making it ideal for demanding structural applications.
- ✓ **Improved Moisture Resistance:** OSB4 panels are more resistant to moisture, reducing the risk of swelling and warping, which ensures long-term stability and performance.
- ✓ **Sustainability:** Made from sustainably sourced wood, IBS EUROFloor is an environmentally friendly choice. It contributes to reducing deforestation and promotes responsible forest management.
- ✓ **Better Environmental Performance:** OSB4 is manufactured with lower formaldehyde emissions, contributing to a healthier indoor environment and meeting stricter environmental standards.
- ✓ **Versatility:** IBS EUROFloor can be used in a wide range of applications, including floor framing, stair construction, and cabinetry, providing a reliable and versatile solution for your building needs.
- ✓ **Easy Installation:** The product's precision-engineered design ensures a seamless fit and easy installation, saving you time and labour costs.





Advantages of OSB4 over OSB3:

- ✓ **Higher Load-Bearing Capacity:** OSB4 products like IBS EUROFloor are designed to handle greater loads, making it ideal for demanding construction projects.
- ✓ **Improved Moisture Resistance:** OSB4 offers better protection against moisture, ensuring that your flooring remains intact and performs well even in challenging conditions.
- ✓ **Longer Lifespan:** The enhanced durability and moisture resistance of OSB4 products result in a longer-lasting flooring solution, providing better value for your investment.

IBS EUROFloor is CodeMark certified, ensuring compliance with the New Zealand Building Code. It is available in sizes of 2400 x 1200 x 20mm and 3600 x 1200 x 20mm, with a plastic tongue and groove jointing system for easy installation.

Choose IBS EUROFloor for your next building project and experience the difference in quality, performance, and sustainability. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Flooring
- Stair construction
- Packaging or shelving
- Cabinetry or furniture construction

Benefits

- Environmentally friendly
- Light, strong and durable
- Moisture resistant and suitable for humid conditions



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 20 | 35.4 | OSBF202412 | 09421028769990 |
| 3600 x 1200 x 20 | 53.1 | OSBF203612 | 09421028769877 |

IBS EUROLIne



Strength and Elegance in Engineering

What is IBS EUROLIne?

IBS EUROLIne is a high-quality, moisture-resistant, engineered structural wood panel. IBS EUROLIne is an OSB product or Oriented Strand Board and is designed to provide a fresh wood appearance that can be painted, clear finished, or stained for various wood effects.

Some of the key benefits include:

- ✓ **Moisture Resistance:** Ensures durability and stability in high humidity environments.
- ✓ **Strength and Durability:** The three-layer construction with heat-cured adhesives provides exceptional resistance to delamination and warping.
- ✓ **Versatility:** Ideal for use as wall linings, ceiling linings, factory linings, fruit bins, furniture, steel frame racking inserts, partitions, and hoardings.
- ✓ **Easy Installation:** Can be easily cut, drilled, and routed using conventional woodworking tools.
- ✓ **Low Formaldehyde Emissions:** Contributes to a healthier indoor environment.
- ✓ **Eco-Friendly Materials:** IBS EUROLIne is made from sustainably sourced wood, ensuring that your building project is environmentally responsible. The use of renewable resources helps reduce deforestation and promotes responsible forest management.

IBS EUROLIne stands as a beacon of quality in the realm of construction materials, offering a product that is synonymous with strength and stability.

Its panels are engineered to perfection, ensuring a reliable and consistent performance that architects and builders can trust.





IBS EUROLine is available in panels of 2400x1200, and thicknesses of 9, 12, and 18 mm.

Choose IBS EUROLine for your next building project and experience the difference in quality, performance, and sustainability. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Wall bracing elements
- Ceiling lining
- Internal lining
- Cabinetry & Furniture

Benefits

- Strong and durable
- Lightweight material, simple and easy to install
- Environmentally friendly

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 9 | 18.4 | OSB092412 | 09421028761239 |
| 2400 x 1200 x 12 | 24.5 | OSB122412 | 09421028769921 |
| 2400 x 1200 x 18 | 36.8 | OSB182412 | 09421028769938 |



Fibre Cement



IBS Fibre Cement Boards

Why Fibre Cement?

Fibre cement is the ultimate choice for anyone looking to combine durability, style, and low maintenance in their construction projects. This versatile material offers exceptional resistance to weather, fire, and pests, ensuring your investment stands the test of time. With its ability to mimic the look of wood, stone, or other premium materials, fibre cement provides a high-end aesthetic without the associated upkeep. Perfect for both residential and commercial applications, it delivers superior performance and peace of mind.

- **Durability:** Fibre cement is highly resistant to weather, fire, and pests, ensuring a long-lasting and reliable material for construction.
- **Low Maintenance:** Unlike wood, fibre cement does not require frequent painting or sealing, making it a low-maintenance option for homeowners and builders.
- **Environmentally Friendly:** Made from sustainable materials such as cellulose fibre, sand, cement, and additives, our fibre cement boards are an environmentally friendly option for construction, aligning with eco-conscious building practices.
- **Versatility:** It can be manufactured in various textures and finishes to mimic the appearance of wood, stone, or other materials, providing aesthetic flexibility.
- **Fire Resistance:** Fibre cement is non-combustible, offering an added layer of safety and peace of mind for property owners.

The Manufacturing Process

Fibre cement is manufactured through a meticulous process that involves several key steps to ensure the material's strength, durability, and versatility. The primary raw materials used in the production of fibre cement include high-grade cellulose pulp fibre, finely ground sand, Portland cement, and water. Initially, bales of cellulose pulp are dissolved in water and milled to the desired fineness. This slurry is then combined with synthetic fibres and other additives in large vats, where hydrogen bridges form during the chemical process, binding the ingredients together. The mixture is then transferred to an intensive mixer, where cement is added, and the setting process begins.

Once the mixture is prepared, it is processed into panels or boards using specialised machinery. The panels are formed in a high-pressure chamber known as an autoclave, which enhances their strength and durability. This autoclaving process also makes the panels noncombustible and moisture-resistant, contributing to their suitability for various applications such as external cladding, internal lining, and wet area linings. The final product is a robust, long-lasting material that offers excellent thermal and acoustic insulation properties, making it an ideal choice for construction projects.

IBS FIBRE® Flex

Built to Last, Designed for New Zealand

What is IBS FIBRE Flex?

IBS FIBRE® Flex is a high-performance building product designed to meet the needs of both homeowners and builders. This innovative product offers exceptional flexibility, durability, and sustainability, making it the ideal choice for a wide range of construction projects.

IBS FIBRE® Flex is an advanced fibre cement board that combines the strength of cement with the flexibility of fibre. It is engineered to provide superior performance in various applications, including cladding, soffits, and partition walls, ensuring that your building project is both robust and reliable.

Benefits of IBS FIBRE Flex:

- ✓ **Exceptional Flexibility:** IBS FIBRE® Flex is designed to be highly flexible, making it easy to work with and suitable for curved surfaces and intricate designs.
- ✓ **Durability:** Made from high-quality materials, IBS FIBRE® Flex offers long-term protection and performance, ensuring that your building remains in excellent condition for years to come.
- ✓ **Moisture Resistance:** The product's moisture-resistant properties prevent water infiltration, protecting your building from potential damage and mould growth.
- ✓ **Easy Installation:** IBS FIBRE® Flex is lightweight and easy to handle, making the installation process quick and efficient, saving you time and labour costs.
- ✓ **Sustainability:** Made from eco-friendly materials, IBS FIBRE® Flex is an environmentally responsible choice. It contributes to reducing deforestation and promotes responsible resource management.
- ✓ **Versatility:** Suitable for a wide range of applications, IBS FIBRE® Flex can be used in residential, commercial, and industrial projects, providing a reliable and high-quality building solution.





IBS FIBRE® Flex is designed to enhance your building projects with its versatility and durability. Whether you're constructing residential homes, commercial buildings, or industrial facilities, these boards offer a reliable and long-lasting solution. Their superior strength ensures that your structures can withstand harsh weather conditions, while their dimensional stability guarantees a consistent and professional finish.

Application

- External ceiling lining
- Soffit & eaves lining
- Suspended ceilings
- Wall lining

Benefits

- Moisture, mould, and pest resistant
- Impact resistant and durable
- Ease of installation

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 300 x 4.5 | 4.2 | FIBREF04243 | 09421036230383 |
| 2400 x 450 x 4.5 | 6.3 | FIBREF04244 | 09421036230390 |
| 2400 x 600 x 4.5 | 8.4 | FIBREF04246 | 09421036230406 |
| 2400 x 900 x 4.5 | 12.6 | FIBREF04249 | 09421036230413 |
| 2400 x 1200 x 4.5 | 16.8 | FIBREF042412 | 09421036230420 |
| 2700 x 900 x 4.5 | 14.2 | FIBREF04279 | 09421036230437 |
| 2700 x 1200 x 4.5 | 19.0 | FIBREF042712 | 09421036230444 |
| 3000 x 900 x 4.5 | 15.8 | FIBREF04309 | 09421036230451 |
| 2400 x 1200 x 6 | 22.5 | FIBREF062412 | 09421036230468 |
| 2400 x 1200 x 9 | 33.7 | FIBREF092412 | 09421036230475 |

IBS FIBRE® Flex Pre-Primed

Built to Last, Designed for New Zealand

What is IBS FIBRE® Flex Pre-Primed?

IBS FIBRE Flex® Pre-Primed is a high-performance building product designed to meet the needs of both homeowners and builders. This innovative product offers exceptional flexibility, durability, and convenience, making it the ideal choice for a wide range of construction projects.

IBS FIBRE® Flex Pre-Primed is an advanced fibre cement board that comes pre-primed, ready for painting or finishing. It combines the strength of cement with the flexibility of fibre, ensuring superior performance in various applications, including cladding, soffits, and partition walls.

Benefits of IBS FIBRE® Flex Pre-Primed:

- ✓ **Ready to Use:** Pre-Primed for your convenience, IBS FIBRE® Flex Pre-Primed saves you time and effort, allowing for immediate painting or finishing.
- ✓ **Exceptional Flexibility:** Designed to be highly flexible, making it easy to work with and suitable for curved surfaces and intricate designs.
- ✓ **Durability:** Made from high-quality materials, it offers long-term protection and performance, ensuring your building remains in excellent condition for years to come.
- ✓ **Moisture Resistance:** The product's moisture-resistant properties prevent water infiltration, protecting your building from potential damage and mould growth.
- ✓ **Easy Installation:** Lightweight and easy to handle, making the installation process quick and efficient, saving you time and labour costs.
- ✓ **Sustainability:** Made from eco-friendly materials, it is an environmentally responsible choice, contributing to reducing deforestation and promoting responsible resource management.
- ✓ **Versatility:** Suitable for a wide range of applications, it can be used in residential, commercial, and industrial projects, providing a reliable and high-quality building solution.





IBS FIBRE® Flex Pre-Primed is CodeMark certified, ensuring compliance with the New Zealand Building Code.

Choose IBS FIBRE® Flex Pre-Primed for your next building project and experience the difference in quality, performance, and convenience. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Pre-Primed finish
- Internal lining, ceilings and walls
- Eaves, verandahs and carports
- Fire and acoustic walls
- Roofing systems

Benefits

- Smooth finish for paint
- Strength and versatility
- Not prone to warping or cracking
- Durability and long lifetime

CodeMark 



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 4.5 | 16.8 | PFIBREF042412 | 09421036230710 |



IBS FIBRE® Groove

Built to Last, Designed for New Zealand

What is IBS FIBRE® Groove?

IBS FIBRE® Groove is a high-performance fibre cement board designed to bring both durability and aesthetic appeal to your construction projects. Whether you're a homeowner looking to add a touch of elegance or a builder seeking reliable materials, IBS FIBRE® Groove offers exceptional benefits that make it the ideal choice.

IBS FIBRE® Groove is an advanced fibre cement board that combines impact resistance, water resistance, and a smooth paintable finish. It is designed to provide a charming, old colonial look while offering modern performance and versatility. V-Groove at 100mm centres run the length of the board along with a half groove on the 2 long edges to provide that seamless look for your next project.

Benefits of IBS FIBRE® Groove:

- ✓ **Impact Resistance:** Built to withstand everyday wear and tear, ensuring long-lasting durability.
- ✓ **Smooth Paintable Finish:** For that flawless finish along with great water resistance, it is easy to achieve a professional look with minimal effort.
- ✓ **Water Resistance:** Engineered to resist moisture, protecting your building from potential damage and mould growth.
- ✓ **Old Colonial Charm:** Adds a timeless, classic appeal to any space, perfect for creating a warm and inviting atmosphere.
- ✓ **Versatile Applications:** Ideal for use as a dado line or floor-to-ceiling panelling, great for soffits outside, or as a feature ceiling over your kitchen.





IBS FIBRE® Groove is CodeMark certified, ensuring compliance with the New Zealand Building Code.

Choose IBS FIBRE® Groove for your next building project and experience the perfect blend of style and performance. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Ceiling lining
- Internal wall lining
- Wet area applications
- Soffit and eaves lining

Benefits

- Easy to install and handle
- Environmentally friendly
- Strong and durable
- Water resistant

CodeMark
CERTIFICATION COMING SOON



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 7.5 | 28.1 | FIBREV072412 | 09421036230505 |
| 2700 x 1200 x 7.5 | 31.6 | FIBREV072712 | 09421036230512 |



IBS FIBRE® CTU

Ceramic Tile Underlay

Built to Last, Designed for New Zealand

What is IBS FIBRE® CTU?

IBS FIBRE® CTU is a high-performance fibre cement board designed to meet the needs of both homeowners and builders. This innovative product offers exceptional durability, ease of installation, and aesthetic appeal, making it the ideal choice for your next tiling substrate requirements.

IBS FIBRE® CTU is an advanced fibre cement board that is used as a ceramic tile substrate. By using IBS FIBRE® CTU you greatly reduce the risk of any tile grout lines cracking as well as providing a strong and stable substrate for any waterproofing required in wet areas.

Benefits of IBS FIBRE® CTU:

- ✓ **Easy Nailing:** The board features dots on its face, providing clear nailing points for quick and accurate installation. This ensures a secure fit and reduces the risk of errors during installation.
- ✓ **Reduced Grout Line Cracking:** Using IBS FIBRE® CTU significantly reduces the risk of grout lines cracking, ensuring a long-lasting and flawless finish.
- ✓ **Impact Resistance:** Built to withstand everyday wear and tear, IBS FIBRE® CTU offers long-lasting durability.
- ✓ **Moisture Resistance:** Engineered to resist moisture, protecting your building from potential damage and mould growth.
- ✓ **A Great Substrate for Waterproofing:** This is the ideal choice for a substrate for tiles to be installed after your waterproofing membrane is done.





IBS FIBRE® CTU is CodeMark certified, ensuring compliance with the New Zealand Building Code.

Choose IBS FIBRE® CTU for your next building project and experience the perfect blend of style, performance, and convenience. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order

Application

- Wall systems
- Flooring substrate
- Interior & exterior fit-Outs
- Partitioning
- Ceramic tile backing

Benefits

- Strong and durable
- Lightweight material (simple and easy to install)
- Enhanced flexibility
- Cost-effectiveness
- Pre printed nailing pattern

CodeMark
CERTIFICATION COMING SOON



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1800 x 900 x 6 | 12.6 | FIBRECTU06189 | 09421036230529 |
| 1800 x 1200 x 6 | 16.8 | FIBRECTU061812 | 09421036230536 |



IBS FIBRE® Gloss

Built to Last, Designed for New Zealand

What is IBS FIBRE® Gloss?

IBS FIBRE® Gloss is a premium fibre cement board designed to meet the needs of both homeowners and builders. This innovative product offers exceptional durability, ease of installation, and a stunning high-gloss finish, making it the ideal choice for a wide range of wet area applications.

IBS FIBRE® Gloss is an advanced fibre cement board available exclusively in white and in two convenient sizes. It features a high-gloss finish that not only enhances its visual appeal but also makes it easy to clean and maintain.

Benefits of IBS FIBRE® Gloss:

- ✓ **High-Gloss Finish:** The Ultimate High-Gloss Wet Area Solution. It provides a sleek, modern look and is easy to clean with just hot soapy water. Avoid using commercial chemicals to maintain its pristine appearance.
- ✓ **Durability:** Engineered to withstand moisture, making it perfect for wet areas such as kitchens, labs, washrooms, toilets, hospitals, wet area ceilings, bathroom lining, and shower lining.
- ✓ **Easy Installation:** Lightweight and easy to handle, IBS FIBRE® Gloss ensures a quick and efficient installation process, saving you time and labour costs.
- ✓ **Versatile Applications:** Ideal for a variety of wet area applications, providing a reliable and high-quality building solution.





IBS FIBRE® Gloss is CodeMark certified, ensuring compliance with the New Zealand Building Code.

Choose IBS FIBRE® Gloss for your next building project and experience the perfect blend of style, performance, and convenience. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order

Application

- Partitions in wet areas like industrial kitchens, labs, washrooms
- High traffic locations of hospitals, corridors, shopping centres and schools
- Wet area ceilings
- Bathroom lining, shower lining

Benefits

- Moisture, mould and water resistant
- Impact resistant
- Dimensionally stable
- Easy to handle and install

CodeMark
CERTIFICATION COMING SOON



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|---------------|
| 2400 x 1200 x 6 | 22.5 | IBSFGLOSS062412 | 9421036230772 |
| 2400 x 900 x 6 | 16.9 | IBSFGLOSS062409 | 9421036230789 |



IBS FIBRE® Weatherboard

Built to Last, Designed for New Zealand

What is IBS FIBRE® Weatherboard?

IBS FIBRE® Weatherboard is a high-performance building product designed to meet the needs of both homeowners and builders. This innovative product combines the timeless aesthetic appeal of traditional weatherboards with the advanced benefits of fibre cement, making it the ideal choice for a wide range of construction projects.

IBS FIBRE® Weatherboard is an advanced fibre cement board that replicates the classic look of traditional weatherboards. It is engineered to provide superior performance in various applications, including cladding for timber or steel frames.

Benefits of IBS FIBRE® Weatherboard:

- ✓ **Aesthetic Appeal:** This is the perfect blend of tradition and innovation. Enjoy the timeless charm of traditional weatherboards with the added benefits of modern technology. IBS FIBRE® Weatherboard offers a classic bevel back design that enhances the visual appeal of any building.
- ✓ **Resistance to Expansion and Contraction:** Unlike timber, fibre cement is highly resistant to expansion and contraction due to temperature changes. This ensures a stable and long-lasting finish, reducing the risk of warping and cracking.
- ✓ **Paint in Darker Colours:** IBS FIBRE® Weatherboard can be painted in darker colours without the risk of excessive heat absorption, allowing for greater design flexibility and creativity.
- ✓ **Pre-Primed:** The boards come pre-primed, saving you time and effort in the painting process. Achieve a professional finish with minimal preparation.
- ✓ **Easy Jointing:** Featuring tongue and groove ends, IBS FIBRE® Weatherboard ensures easy and secure jointing, making installation quick and efficient.
- ✓ **Lightweight Wall Cladding:** Classified as a lightweight wall cladding, IBS FIBRE® Weatherboard is suitable for both timber and steel frames, providing a versatile and reliable building solution.
- ✓ **Versatile Applications:** Ideal for use as cladding on residential, commercial, and industrial buildings. Perfect for creating a feature wall or enhancing the exterior of your home with a classic look.





IBS FIBRE® Weatherboard is CodeMark certified, ensuring compliance with the New Zealand Building Code.

Choose IBS FIBRE® Weatherboard for your next building project and experience the perfect blend of tradition and innovation. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Design flexibility
- Resistant to harsh climates
- Superior durability
- Traditional weatherboard aesthetic

Benefits

- Rot and decay resistant
- Low maintenance
- Fire-resistant and safe
- High-quality manufacturing



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|---------------|
| 4200 x 150 x 16 | 16.5 | IBSWB164215 | 9421036230796 |
| 4200 x 180 x 16 | 19.8 | IBSWB164218 | 9421036230802 |

IBS FIBRE® WAB

Wet area and high traffic lining

What is IBS FIBRE® WAB?

IBS FIBRE® WAB is a high-performance fibre cement board designed to meet the needs of both homeowners and builders. This innovative product offers exceptional durability, ease of installation, and versatility, making it the ideal choice for a wide range of construction projects.

IBS FIBRE® WAB is an advanced fibre cement board designed with both a wet area board and a high impact dry wall lining in mind. Available in two convenient sizes: 2400x1200x9mm and 2700x1200x9mm. It features a rebate down the two long sides, allowing for a jointing system that provides a clean, paintable finish, as well as a great substrate for tiles or slate.

Benefits of IBS FIBRE® WAB:

- ✓ **Great Tile Substrate:** Ideal for use as a tile substrate, providing a stable and reliable surface for tiling.
- ✓ **Impact Resistance:** Much more impact-resistant than plasterboard, making it a great alternative for high-traffic areas. A perfect replacement for plaster board.
- ✓ **Moisture and Fire Resistance:** Engineered to resist moisture and fire, ensuring long-lasting protection and safety.
- ✓ **Sustainable Product:** Made from eco-friendly materials, contributing to sustainable building practices.
- ✓ **Versatile Applications:** Perfect for internal drywall lining, internal and external ceiling lining, wall substrate, and wet area wall lining.
- ✓ **Easy Installation:** Lightweight and easy to handle, ensuring a quick and efficient installation process.





IBS FIBRE® WAB is CodeMark certified, ensuring compliance with the New Zealand Building Code.

Choose IBS FIBRE® WAB for your next building project and experience the perfect blend of style, performance, and sustainability.

Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Internal dry wall lining
- Internal and external ceiling panel
- Wall substrate lining
- Wet area wall lining

Benefits

- Durable and impact resistant
- Excellent strength and toughness
- Waterproofing and fireproofing in an approved design solution
- Not prone to warping or cracking

CodeMark 
CERTIFICATION COMING SOON



| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 9 | 33.7 | FIBREW092412 | 09421036230482 |
| 2700 x 1200 x 9 | 37.9 | FIBREW092712 | 09421036230499 |

Plywood



IBS Plywood

Why Plywood?

Plywood is a remarkable material that has revolutionised the construction and furniture industries. But what exactly is plywood? In simple terms, plywood is an engineered wood made from thin layers, or “plies,” of wood veneer. These layers are glued together with the grain of each layer running perpendicular to the one before it. This cross-graining technique provides plywood with incredible strength and stability.

- **Strength and Durability:** Plywood is engineered to be strong and durable, making it an excellent choice for construction and furniture. Its cross-grain structure provides stability and resistance to cracking, warping, and shrinking.
- **Versatility:** Plywood can be used in a wide range of applications, from flooring and roofing to cabinetry and furniture. Its adaptability makes it a go-to material for various projects.
- **Cost-Effective:** Compared to solid wood, plywood is more affordable while still offering high quality. Its ability to be reused multiple times also adds to its cost-effectiveness.
- **Aesthetic Appeal:** Plywood offers a natural wood look that can enhance the visual appeal of any project. Its smooth surface can be easily stained or painted to match various design preferences, making it a versatile choice for both modern and traditional aesthetics.
- **Ease of Use:** Plywood is easy to cut, shape, and install, making it a convenient material for both professional builders and DIY enthusiasts. Its lightweight nature also simplifies handling and transportation.

The Manufacturing Process

Plywood is a versatile and widely used building material made by gluing together thin layers of wood. The process begins with logs being peeled into thin sheets, known as veneers. These veneers are then dried to remove moisture, ensuring they bond well.

Next, the veneers are coated with a strong adhesive and stacked in alternating grain directions. This cross graining technique enhances the strength and stability of the plywood, preventing it from warping or splitting.

The stacked veneers are then pressed together under high pressure and heat, creating a solid and durable panel. After pressing, the plywood is trimmed to size and sanded for a smooth finish.

Plywood's layered construction makes it incredibly strong and resistant to cracking, shrinking, and warping. It is an ideal choice for various applications, including furniture, flooring, and construction projects. Choose plywood for its reliability, versatility, and excellent performance in any project.

IBS CD Structural Plywood

Strength You Can Trust, Sustainability You Can Count On

What is IBS CD Structural Plywood?

IBS CD Structural Plywood is a top-tier building product designed to meet the demands of both homeowners and builders. This high-performance plywood offers exceptional strength, durability, and environmental benefits, making it the ideal choice for a wide range of construction projects.

IBS CD Structural Plywood is an F8 grade plywood that is AS/NZS 2269 certified, ensuring it meets the highest standards for structural integrity and performance. It is engineered to provide superior strength and stability, making it perfect for various applications, including flooring, wall sheathing, and roofing.

Benefits of IBS CD Structural Plywood:

- ✓ **AS/NZS 2269 Certified:** Meets the stringent standards for structural plywood, ensuring reliability and safety in your building projects.
- ✓ **F8 Grade:** Offers excellent strength and stability, making it suitable for demanding construction applications.
- ✓ **Super E0 Low Formaldehyde Emissions:** Ensures a healthier indoor environment by minimising harmful emissions.
- ✓ **Phenolic Glue Line A Bond Marine Bonded:** Provides superior moisture resistance, making it ideal for use in wet and humid conditions.
- ✓ **Smooth Solid Face:** Finished with grit sandpaper, offering a smooth and even surface that is ready for painting or finishing.
- ✓ **Sustainable Resource:** Made from fully sustainable and renewable resources, contributing to environmentally responsible building practices.





AS/NZS 2269 Certified

Choose IBS CD Structural Plywood for your next building project and experience the difference in quality, performance, and sustainability. Transform your construction with a product that delivers exceptional results and peace of mind.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Applications

- Wall bracing element
- Internal wall paneling
- Deck or roof substrate

Benefits

- Certified “A” bond glue line
- Low formaldehyde emissions (LFE) panel
- Clean solid face that may have solid knots and splits with a minor filling

| | L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|---|---------------------------|----------------|------------------|----------------|
| IBS CD Structural F8 Untreated Ply | 2400 x 1200 x 7 | 10.5 | CDAU072412 | 9421028761765 |
| | 2400 X 1200 X 9 | 13.5 | CDAU092412 | 9421028761772 |
| | 2400 X 1200 X 12 | 18 | CDAU122412 | 9421028761796 |
| | 2400 X 1200 X 18 | 27 | CDAU182412 | 9421028761819 |
| | 2400 X 1200 X 21 | 31.4 | CDAU212412 | 9421028761826 |
| | 2400 X 1200 X 25 | 37.4 | CDAU252412 | 9421028769082 |
| IBS CD Structural F8 H3.2 Treated Ply | 2400 x 1200 x 7 | 10.5 | CDAT072412 | 09421028761765 |
| | 2400 x 1200 x 9 | 13.5 | CDAT092412 | 09421028761772 |
| | 2400 x 1200 x 12 | 18.8 | CDAT122412 | 9421028761987 |
| | 2400 X 1200 X 18 | 28.3 | CDAT182412 | 9421028762007 |
| | 2400 X 1200 X 21 | 33.0 | CDAT212412 | 9421028762014 |
| | 2400 X 1200 X 25 | 39.2 | CDAT252412 | 9421028762021 |

IBS Builders Grade® Plywood

Strength You Can Trust, Sustainability You Can Count On

What is IBS Builders Grade® Plywood?

Discover the versatility and quality of IBS Builders Grade® Plywood, the ideal choice for homeowners and builders seeking a reliable and high-performance plywood solution. This product is designed to meet a wide range of building applications, offering exceptional benefits that make it stand out in the market.

IBS Builders Grade® Ply is the perfect solution for all your non-certified construction needs, offering an exceptional balance of quality, durability, and affordability that is hard to beat. Great for various projects in mind, such as interior walls and ceilings to cabinetry, furniture, and other interior finishing projects IBS Builders Grade® Ply is your go to material for both residential and light commercial builds.

Benefits of IBS Builders Grade® Plywood:

- ✓ **Super E0 Low Formaldehyde Emissions:** IBS Builders Grade® Plywood is engineered with super E0 low formaldehyde emissions, ensuring a healthier indoor environment for you and your family.
- ✓ **Phenolic Glue Line A Bond Marine Bonded:** This plywood features a phenolic glue line A Bond, providing superior water resistance and durability, making it suitable for both interior and exterior applications.
- ✓ **Smooth Solid Face:** The plywood comes with a smooth solid face finished with grit sandpaper, offering a refined surface that is ready for painting, staining, or other finishing touches.
- ✓ **Versatile Applications:** Perfect for most building projects where AS/NZS 2269 structurally certified plywood is not required, IBS Builders Grade® Plywood is ideal for cabinetry, furniture, wall linings, and more.





Choose IBS Builders Grade® Plywood for your next project and experience the difference in quality and performance. Whether you're a homeowner looking to enhance your living space or a builder in need of a dependable material, this plywood is the perfect solution for your needs.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Applications

- Wall hoardings and shelving cabinetry
- Temporary weatherproofing for damaged buildings
- Landscaping fencing
- Formwork for paths and driveways

Benefits

- Super E0 low formaldehyde emissions
- WBP "A" bond glue line
- Thickness calibration
- Strength

| | L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|--|---------------------------|----------------|------------------|---------------|
| IBS Builders Grade® Plywood Untreated Ply | 2400 x 1200 x 7 | 9.7 | BUILDU072412 | 9421028761482 |
| | 2400 X 1200 X 9 | 13.5 | BUILDU092412 | 9421028761499 |
| | 2400 X 1200 X 12 | 18.0 | BUILDU122412 | 9421028761505 |
| | 2400 X 1200 X 18 | 27.0 | BUILDU182412 | 9421028761512 |
| | 2400 X 1200 X 21 | 31.4 | BUILDU212412 | 9421028761536 |
| IBS Builders Grade® Plywood H3.2 Treated Ply | 2400 x 1200 x 7 | 11.0 | BUILD072412 | 9421028761628 |
| | 2400 X 1200 X 9 | 14.1 | BUILD092412 | 9421028769617 |
| | 2400 X 1200 X 12 | 18.8 | BUILD122412 | 9421028769624 |
| | 2400 X 1200 X 18 | 28.3 | BUILD182412 | 9421028769631 |

IBS Plyfloor

Strength You Can Trust, Sustainability You Can Count On

What is IBS Ply Floor?

Discover the exceptional quality and performance of IBS Plyfloor Plywood, the perfect choice for homeowners and builders seeking a reliable and versatile flooring solution. Designed to meet the highest standards, this product offers numerous benefits that make it ideal for a wide range of applications.

Transform your flooring projects with IBS Plyfloor, the ultimate choice for quality and durability. This high-performance structural plywood is designed to provide exceptional strength, making it perfect for both residential and commercial applications.

IBS Plyfloor has been designed for use as a flooring substrate as well as an ideal substrate under roofing or decking membranes. A plastic tongue and groove run along the length of the sheets, making it easy to install directly over joists.

Benefits of IBS Plyfloor:

- ✓ **Structural F11 - AS/NZS 2269 Certified:** IBS Plyfloor Plywood is structurally certified to F11 standards, ensuring it meets the rigorous requirements of AS/NZS 2269 for strength and durability.
- ✓ **Super E0 Low Formaldehyde Emissions:** Engineered with super E0 low formaldehyde emissions, this plywood promotes a healthier indoor environment, making it safe for residential and commercial use.
- ✓ **Phenolic Glue Line A Bond Marine Bonded:** Featuring a phenolic glue line A Bond, IBS Plyfloor Plywood offers superior water resistance and durability, suitable for both interior and exterior applications.
- ✓ **Smooth Solid Face:** The plywood is finished with grit sandpaper, providing a smooth and solid face that is ready for painting, staining, or other finishing touches.
- ✓ **Plastic Tongue and Groove:** With a plastic tongue and groove down the two long edges, this plywood ensures a secure and seamless fit, making installation easy and efficient.
- ✓ **Strong and Durable:** IBS Plyfloor Plywood is designed to withstand heavy loads and high traffic, making it perfect for renovations or new builds.
- ✓ **Versatile Applications:** Whether for residential or commercial projects, this plywood is an excellent choice for flooring, subflooring, and other structural applications.





AS/NZS 2269 Certified

Choose IBS Plyfloor Plywood for your next project and experience the difference in quality and performance. Its ease of installation and robust features make it the ideal solution for any building endeavour.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Applications

- Flooring
- Deck or roof substrate
- Joist flooring
- Commercial flooring
- Exterior decking projects
- Residential flooring

Benefits

- Smooth finish for easy installation
- Low formaldehyde emissions (LFE) panel
- Ultrasound tested on the production line
- High quality face veneer

| | L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|--|------------------------|-------------|------------------|----------------|
| IBS Untreated T&G F11 Plyfloor | 2400 x 1200 x 19 | 29.9 | PLYFU192412 | 09421028769648 |
| | 2400 X 1200 X 21 | 33.0 | PLYFU212412 | 09421028762458 |
| IBS H3.2 Treated T&G F 11 Plyfloor | 2400 x 1200 x 19 | 29.9 | PLYFT192412 | 09421028762434 |
| | 2400 X 1200 X 21 | 33.0 | PLYFT212412 | 09421028762571 |

IBS V-Groove Ply

Strength You Can Trust, Sustainability You Can Count On

What is IBS V-Groove Ply?

Transform your spaces with the timeless charm and exceptional quality of IBS V-Groove Ply. Perfect for homeowners and builders alike, this versatile plywood offers a range of benefits that make it an ideal choice for various applications.

IBS V-Groove Ply is a high-quality plywood panel, featuring a beautiful timber tongue-and-groove appearance with V grooves at 100mm centres, which provide a clean, smooth face and a stunning finish. These panels are perfect for interior walls, ceiling linings, feature walls, and partitions, offering versatility and elegance in every application.

The untreated option is ideal for indoor applications where additional protection against moisture is not necessary, while the H3.1 LOSP treated version is specifically designed for environments requiring enhanced protection against rot and fungal attack. IBS V-Groove ply is not intended to be used as a cladding product.

IBS V-Groove Ply is lightweight and easy to install, making it a favourite choice among contractors and DIY enthusiasts alike. Crafted to meet the highest standards, this ply ensures durability, impact resistance, and a premium finish.

Benefits of IBS V -Groove Ply:

- ✓ **Super E0 Low Formaldehyde Emissions:** Engineered with super E0 low formaldehyde emissions, this plywood promotes a healthier indoor environment, making it safe for residential and commercial use.
- ✓ **Phenolic Glue Line A Bond Marine Bonded:** Featuring a phenolic glue line A Bond, IBS V-Groove Ply offers superior water resistance and durability, suitable for both interior and exterior applications.
- ✓ **Smooth Solid Face:** The plywood is finished with grit sandpaper, providing a smooth and solid face that is ready for painting, staining, or other finishing touches.





- ✓ **Strong and Durable:** IBS V-Groove plywood is engineered for strength and durability, making it ideal for demanding interior applications. Its robust construction resists warping and splitting, while the precision-machined grooves deliver a clean, stylish finish. Whether for walls or ceilings, it offers long-lasting performance and aesthetic appeal in both residential and commercial settings.
- Versatile Applications:** Whether for residential or commercial projects, this plywood is an excellent choice for dado lines or full-length wall applications.
- ✓ **Treated and Untreated Options:** Use treated IBS V-Groove Ply for exterior applications or areas that may get wet, and untreated for interior projects.
- ✓ **V-Groove Design:** The V-groove in the face at 100mm centres adds old character charm, enhancing the aesthetic appeal of any space.

Choose IBS V-Groove Ply for your next project and experience the difference in quality and performance. Its ease of installation and robust features make it the ideal solution for any building endeavour.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

Benefits

- | | |
|--------------------------------------|--|
| • Sheltered exterior applications | • Strength of plywood with natural timber finish |
| • Interior or exterior soffit lining | • Impact resistant |
| • Interior feature walls | • Lightweight and easy to install |
| • Ceiling linings | • Water resistant glue bond |
| • Partitions | |

| | L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|--------------------------------------|------------------------|-------------|------------------|----------------|
| IBS V-Groove Untreated Ply | 2400 x 1200 x 9 | 13.5 | VGAU092412 | 09421028767842 |
| | 2400 X 1200 X 12 | 18 | VGAU122412 | 09421028762533 |
| IBS V-Groove H3.1 Treated Ply | 2400 x 1200 x 9 | 14.1 | VGAT092412 | 09421028767859 |
| | 2400 X 1200 X 12 | 18.8 | VGAT122412 | 09421028762526 |

IBS Okoume Face Hardwood Ply

Lightweight, Versatile Plywood for Interior Projects

What is IBS Okoume Face Hardwood Ply?

Experience the quality of Okoume Face Hardwood Ply, a decorative wood panel designed for interior use, offering a beautiful surface finish that can be varnished or painted to suit your style.

Perfect for wall and ceiling linings, cabinetry, and furniture, Okoume Face Hardwood Ply provides reliable performance and durability. Its moisture-resistant glue line ensures long-lasting strength, making it a favourite among contractors and DIY enthusiasts.

Key Features and Benefits:

- ✓ **Rich Deep Face Veneer:** The IBS Okoume Face Hardwood Ply features a stunning rich deep face veneer, adding a touch of elegance and sophistication to any space.
- ✓ **Ideal for Wall Linings:** This plywood is perfect for wall linings, providing a beautiful and durable surface that enhances the aesthetic appeal of your interiors.
- ✓ **Perfect for Cabinets and Furniture:** Whether you're building cabinets or furniture, the IBS Okoume Face Hardwood Ply offers the strength and beauty needed to create high-quality pieces.
- ✓ **Interior Use Only:** Designed specifically for interior use, this plywood is ideal for a variety of indoor projects, ensuring long-lasting performance and beauty.





Choose IBS Okoume Face Hardwood Ply for your next interior project and experience the difference in quality and elegance. Its rich veneer and versatile applications make it the perfect solution for creating stunning and durable interiors.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Elegant finish
- Moisture-resistant durability
- Reliable interior performance

Benefits

- Ideal for wall and ceiling linings
- Perfect for cabinetry and furniture
- Versatile for interior design

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 9 | 14.1 | HARDOP092412 | 09421028769686 |
| 2400 X 1200 X 12 | 28.3 | HARDOP122412 | 09421028769709 |



IBS Pine Face Poplar Core Ply

Lightweight, Versatile Plywood for Interior Projects

What is IBS Pine Face Poplar Core Ply?

Pine Face Poplar Core Ply is part of our non-certified range of plywood. This high-quality plywood features a beautiful *Pinus Radiata* face with a Poplar core, providing a smooth, clean finish that looks great stained, oiled, or painted.

Perfect for wall and ceiling linings, furniture, toys, shelving, and cabinetry, Pine Face Poplar Core offers reliable performance in various applications. Its lightweight and easy-to-handle nature makes it a favourite among contractors and DIY enthusiasts alike. Designed for interior use where moisture exposure is minimal.

Enhance your interior projects with the versatile and high-quality IBS Pine Face Poplar Core Ply. Perfect for homeowners and builders, this plywood offers a range of benefits that make it an excellent choice for various interior applications.

Key Features and Benefits:

- ✓ **Ideal for Wall Linings:** IBS Pine Face Poplar Core Ply is perfect for wall linings, providing a beautiful and durable surface that enhances the aesthetic appeal of your interiors.
- ✓ **Perfect for Cabinets and Furniture:** Whether you're building cabinets or furniture, this plywood offers the strength and beauty needed to create high-quality pieces.
- ✓ **Interior Use Only:** Designed specifically for interior use, IBS Pine Face Poplar Core Ply ensures long-lasting performance and beauty for a variety of indoor projects.
- ✓ **Smooth Pine Face:** The plywood features a smooth pine face, offering a refined surface that is ready for painting, staining, or other finishing touches.
- ✓ **Poplar Core:** The poplar core provides excellent stability and strength, making it a reliable choice for various applications.





Choose IBS Pine Face Poplar Core Ply for your next interior project and experience the difference in quality and performance. Its versatility and robust features make it the perfect solution for creating stunning and durable interiors.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Lightweight and easy to handle
- Durable pinus radiata face for smooth finish
- Ideal for dry interior applications

Benefits

- Ideal for wall and ceiling linings
- Great for furniture and cabinet construction
- Ideal for shelving and workshop projects

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 7 | 11.3 | PINEPOP072412 | 09421036230017 |
| 2400 X 1200 X 9 | 14.5 | PINEPOP092412 | 09421036230000 |
| 2400 X 1200 X 12 | 19.4 | PINEPOP122412 | 09421028769785 |
| 2400 X 1200 X 18 | 29.0 | PINEPOP182412 | 09421028769945 |



IBS Birch Face Poplar Core Ply

Raw and UV Coated

Lightweight, Versatile Plywood for Interior Projects

What is IBS Birch Face Poplar Core Ply?

This high-quality plywood features a stunning birch face, offering a smooth, clean finish that enhances the natural beauty of any space. Available in both Raw or Prefinished with a UV Factory Coating IBS Birch Face Ply adapts to your design needs, providing a sleek and sophisticated look.

Ideal for a wide range of interior applications, including wall and ceiling linings, cabinetry, and furniture, this plywood delivers exceptional performance in both residential and commercial settings.

Elevate your interior projects with the premium quality and versatility of IBS Birch Face Poplar Core Ply. Perfect for homeowners and builders, this plywood offers a range of benefits that make it an excellent choice for various interior applications.

Key Features and Benefits:

- ✓ **Ideal for Wall Linings:** IBS Birch Face Poplar Core Ply is perfect for wall linings, providing a beautiful and durable surface that enhances the aesthetic appeal of your interiors.
- ✓ **Perfect for Cabinets and Furniture:** Whether you're building cabinets or furniture, this plywood offers the strength and beauty needed to create high-quality pieces.
- ✓ **Interior Use Only:** Designed specifically for interior use, IBS Birch Face Poplar Core Ply ensures long lasting performance and beauty for a variety of indoor projects.
- ✓ **Raw and UV Coated Options:** Available in both raw and UV coated options, this plywood saves you time on further finishing, allowing you to choose the best fit for your project.
- ✓ **Versatile Applications:** Suitable for both residential and commercial projects, IBS Birch Face Poplar Core Ply is an excellent choice for creating stunning and durable interiors.

Choose IBS Birch Face Poplar Core Ply for your next interior project and experience the difference in quality and performance. Its versatility and robust features make it the perfect solution for creating beautiful and durable interiors.

You can find more information on our website www.ibs.co.nz or contact your local merchant to order.





IBS Birch Face Poplar Core Ply

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 9 | 14.5 | BIRCHOP092412 | 09421036230307 |
| 2400 X 1200 X 12 | 19.4 | BIRCHOP122412 | 09421028769556 |

Application

- Ideal for wall and ceiling linings
- Perfect for cabinetry construction
- Great for crafting furniture
- Excellent for interior partitions

Benefits

- Premium birch surface for polished finish
- Lightweight and easy to handle
- Durable and long-lasting performance
- Versatile for various interior projects

IBS UV Coated Birch Face Poplar Core Ply

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 9 | 14.5 | UVPLY092412 | 09421036230260 |
| 2700 X 1200 X 9 | 16.3 | UVPLY092712 | 09421036230277 |
| 2400 X 1200 X 12 | 19.4 | UVPLY122412 | 09421036230284 |
| 2700 X 1200 X 12 | 21.8 | UVPLY122712 | 09421036230291 |

Application

- Smooth UV coated finish for durability
- Lightweight and easy to handle
- Reliable performance for interior projects
- Long-lasting quality

Benefits

- Ideal for wall and ceiling linings
- Perfect for cabinetry construction
- Great for furniture projects
- Suitable for interior design and DIY

IBS Non-Structural Formply

The Economical Solution

What is IBS Non-Structural Formply?

Discover the economical and practical solution for your construction needs with IBS Non Structural Formply. Perfect for homeowners and builders, this plywood offers a range of benefits that make it an excellent choice for various non-structural applications.

Key Features and Benefits:

- ✓ **Economical Solution:** IBS Non-Structural Formply is designed to be a cost-effective option, ideal for projects with a low reuse rate.
- ✓ **Made from Recycled Plywood:** This environmentally friendly product is made from recycled plywood, contributing to sustainability and reducing waste.
- ✓ **Brown Film Finish:** The plywood features a brown film that provides a reasonable finish, making it suitable for a variety of applications.
- ✓ **Low Reuse Rate:** Designed for use 1-3 times, IBS Non-Structural Formply is perfect for short-term projects where high durability is not required.
- ✓ **Moisture Protection:** The edges of the plywood are painted on all four sides to protect against moisture, ensuring better longevity and performance.

Applications:

- ✓ **Low-Cost Formwork:** Ideal for low-cost formwork, IBS Non-Structural Formply provides an economical solution for temporary structures.
- ✓ **Driveway Projects:** This plywood is great for doing driveways, offering a practical and affordable option for forming concrete.





Choose IBS Non-Structural Formply for your next project and experience the benefits of an economical and practical plywood solution. Its versatility and robust features make it the perfect choice for various non-structural applications, providing you with a reliable and cost-effective option.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order

| IBS Non-Structural Formply | | | |
|----------------------------|-------------|------------------|----------------|
| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
| 2440 X 1220 X 18 | 31.3 | FORMNS182412 | 09421036230543 |



IBS Builders Grade® Formply F11

Certified Strength and Reliability you can Trust

What is IBS Builders Grade® Formply F11?

Discover the superior quality and performance of IBS Builders Grade® Formply F11, the perfect choice for homeowners and builders seeking a reliable and versatile Formply solution.

Designed to meet the highest standards, this product offers numerous benefits that make it ideal for a wide range of construction applications.

Key Features and Benefits:

- ✓ **Certified to AS/NZS 2269.0:2008 - Plywood - Structural and AS6669:** IBS Builders Grade® Formply F11 meets rigorous certification standards, ensuring high quality and reliable performance for your construction needs.
- ✓ **High Quality and Proven Reliability:** This plywood has been thoroughly tested and proven to deliver consistent and dependable results, making it an ideal choice for both residential and commercial jobs.
- ✓ **Class 2 Surface Finish:** The plywood features a class 2 surface finish, providing a smooth and durable surface that is ready for use in various applications.
- ✓ **Moisture Protection:** All four edges of the plywood are painted to protect against moisture, ensuring better longevity and performance.
- ✓ **WBP Phenolic Glue Line:** The WBP phenolic glue line offers superior water resistance and durability, suitable for both interior and exterior applications.
- ✓ **Reusable:** Designed for reuse 5-8 times, IBS Builders Grade® Formply F11 is perfect for projects requiring multiple uses.
- ✓ **Anti-Abrasive, Wrinkle-Resistant, and Anti-Erosive Film Face:** The plywood features a film face that is anti abrasive, wrinkle-resistant, and anti-erosive, providing a high-quality finish that stands up to tough conditions.





Choose IBS Builders Grade® Formply F11 for your next project and experience the difference in quality and performance. Its versatility and robust features make it the perfect solution for a wide range of construction applications, providing you with a reliable and cost-effective option.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Low to moderate impact applications
- Supports concrete prior to it curing

Benefits

- Climate resistant A grade WBP Phenolic glue line
- Re-use 5-8 times each side
- Anti-abrasive, wrinkle resistant and anti-erosive film face
- Has a class 2 surface finish
- Has all four edges paint sealed

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1220 x 18 | 33.8 | FORMBG182412 | 09421028769297 |



IBS Formply F17

Certified Strength and Reliability you can Trust

What is IBS Formply F17?

Discover the exceptional quality and strength of IBS Formply F17, a high-performance plywood specifically designed for concrete work with a high strength Formply requirement.

Designed specifically for the commercial market with heavier loading requirements, IBS Formply F17 is the reliable and safe choice.

Designed to meet the highest standards, this product offers numerous benefits that make it ideal for a wide range of construction applications.

Key Features and Benefits:

- ✓ **Certified to AS/NZS 2269.0:2008 - Plywood - Structural and AS6669:** IBS Formply F17 meets rigorous certification standards, ensuring high quality and reliable performance for your construction needs.
- ✓ **High Quality and Proven Reliability:** This plywood has been thoroughly tested and proven to deliver consistent and dependable results, making it an ideal choice for both residential and commercial jobs.
- ✓ **Class 2 Surface Finish:** The plywood features a class 2 surface finish, providing a smooth and durable surface that is ready for use in various applications.
- ✓ **Moisture Protection:** All four edges of the plywood are painted to protect against moisture, ensuring better longevity and performance.
- ✓ **WBP Phenolic Glue Line:** The WBP phenolic glue line offers superior water resistance and durability, suitable for both interior and exterior applications.
- ✓ **Reusable:** Designed for reuse 5-8 times, IBS Formply F17 is perfect for projects requiring multiple uses.
- ✓ **Anti-Abrasive, Wrinkle-Resistant, and Anti-Erosive Film Face:** The plywood features a film face that is anti-abrasive, wrinkle-resistant, and anti-erosive, providing a high-quality finish that stands up to tough conditions.
- ✓ **Manufactured to a Stress Grade of F17:** The F17 stress grade indicates that this plywood is manufactured to withstand significant loads and stresses, making it incredibly strong and durable. This high stress grade ensures that IBS Formply F17 can handle demanding construction tasks with ease.





Choose IBS Formply F17 for your next project and experience the difference in quality and performance. Its versatility and robust features make it the perfect solution for a wide range of construction applications, providing you with a reliable and cost-effective option.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Low to moderate impact applications
- Supports concrete prior to it curing
- Seal cut edges

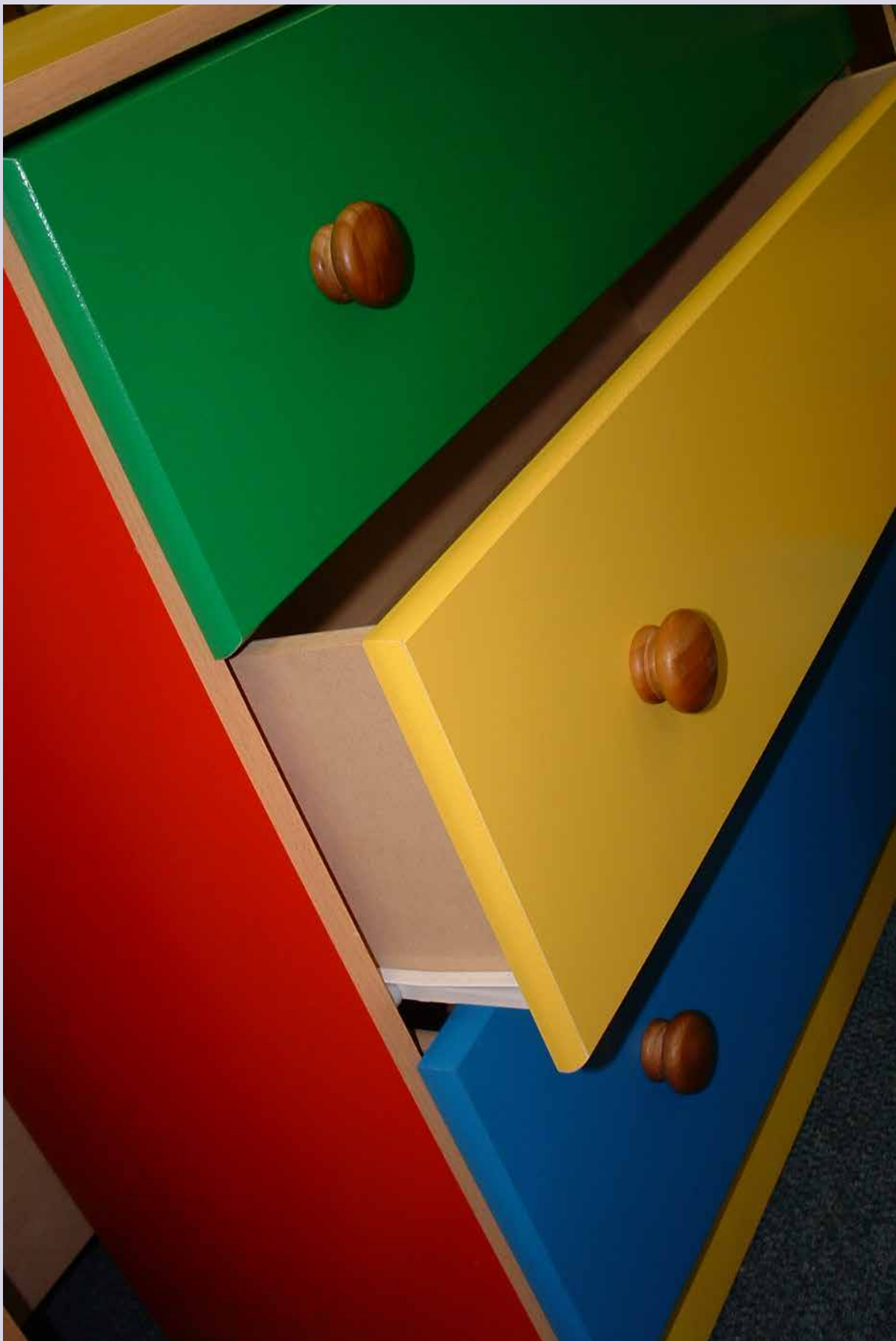
Benefits

- Reusable
- Supplied as 2400 x 1200 x 17 mm sheets third-party certified to AS 6669:2016
- Has a class 2 surface finish
- Super E0 Low Formaldehyde Emissions
- Climate-resistant A grade WBP Phenolic glue lines
- Painted with a water-resistant paint on all edges
- Manufactured to stress grade F17

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 1200 x 17 | 30.8 | FORM172412 | 09421036230543 |

MDF

MDF



IBS MDF

What is IBS MDF?

Medium Density Fibreboard (MDF) is a versatile and cost-effective material widely used in furniture, cabinetry, and interior applications. It is made from wood fibres bonded with resin under high pressure and temperature, resulting in a dense and uniform board.

Top 5 Advantages of Using MDF:

- **Smooth Surface:** MDF has a smooth, consistent surface that is ideal for painting and laminating, providing a high-quality finish.
- **Easy to Work With:** It can be easily cut, drilled, and shaped without splintering, making it perfect for intricate designs and detailed work.
- **Cost-Effective:** MDF is generally more affordable than solid wood and plywood, offering a budget-friendly option for various projects.
- **Environmentally Friendly:** Made from wood fibres, MDF is an eco-friendly choice that helps reduce waste.
- **Stable and Durable:** MDF is less prone to warping and cracking compared to solid wood, ensuring long-lasting performance.

The Manufacturing Process

The manufacturing process of Medium Density Fibre board (MDF) involves several key steps to transform wood fibres into a dense, uniform board. Here's an overview of the process:

- ✓ **Raw Material Preparation:** The process begins with the selection of raw materials, typically softwood or hardwood residues such as sawdust, wood chips, and shavings. These materials are cleaned to remove impurities. The cleaned wood residues are then broken down into fibres using a defibrator or refiner. This involves steaming the wood and mechanically separating the fibres.
- ✓ **Fiber Production:** The wood fibres are mixed with a synthetic resin, usually urea-formaldehyde, which acts as a binding agent. Additives may be included to enhance the board's properties, such as water resistance or fire retardancy. The resin-coated fibres are formed into a mat using a forming machine. This mat is then pre-pressed to remove excess air and ensure uniform thickness.
- ✓ **Hot Pressing:** The pre-pressed mat is subjected to high temperature and pressure in a continuous hot press. This step cures the resin and bonds the fibres together, creating a dense and stable board. After pressing, the MDF boards are cooled and trimmed to the desired dimensions. They may also undergo sanding to achieve a smooth surface.

Finally, the boards are inspected for quality and may be further processed, such as applying a laminate or veneer, before being packaged and shipped. This meticulous process ensures that MDF is a versatile and reliable material for various applications.

IBS PanelLine® V-Groove MDF

Raw and Pre-Primed

Classic Colonial Style and Bracing Solution

What is IBS PanelLine® V-Groove MDF?

Experience the perfect blend of modern manufacturing techniques and timeless colonial aesthetics with IBS PanelLine® MDF. Expertly crafted for the New Zealand market, this innovative wall lining solution offers exceptional impact resistance, making it an ideal choice for both residential and commercial projects.

Key Features and Benefits:

Raw and Pre-Primed Options: IBS PanelLine® MDF is available in both raw and some sizes as a pre-primed option, providing flexibility and saving time on further finishing.

High Impact Resistance: Designed to withstand high-traffic areas, this wall lining solution maintains its visual appeal and durability over time.

Versatile Applications: Whether used as a dado line or as a full-length sheet, IBS PanelLine® MDF is perfect for internal wall bracing, full or partial wall lining, and ceiling lining.

Colonial Style Character: The timeless colonial aesthetic adds a touch of elegance and sophistication to any space.

Meets AS/NZS 1859.2 Standards: This product meets the rigorous standards outlined in AS/NZS 1859.2, ensuring both performance and compliance in various building applications.

Flexible Installation: The V-groove profile running the length of the panel allows for easy horizontal or vertical fixing, while the tongue-and-groove ends ensure seamless width joints, creating a flawless and cohesive appearance without visible seams.

Manufactured from Premium Grade MDF: Made from high-quality MDF, IBS PanelLine® ensures strength, design flexibility, and ease of installation.

Use in Dry Areas: As the product is made from MDF it is designed to be used in dry areas only, use our FIBRE V-Groove or V-Groove ply when you need to have a V-Groove look that may be subject to moisture.





Choose IBS PanelLine® MDF for your next project and experience the difference in quality and performance. Its combination of strength, versatility, and aesthetic appeal makes it the perfect solution for a wide range of construction needs.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Excellent bracing capacity
- Full or partial wall lining
- Ceiling lining
- Dado line
- Use in dry areas

Benefits

- Colonial style character
- High Impact resistant
- Versatility
- Manufactured from premium grade MDF

IBS PanelLine V-Groove MDF

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1200 x 9 | 19.6 | PAN092412V | 09421028764728 |
| 2745 x 1200 x 9 | 22.1 | PAN092712V | 09421028764742 |
| 3660 x 1200 x 9 | 29.4 | PAN093612V | 09421028768504 |
| 3800 x 1200 x 9 | 30.6 | PAN093812V | 09421036230352 |

IBS PanelLine V-Groove MDF Pre-Primed

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1200 x 9 | 19.6 | PPAN092412V | 09421036230369 |
| 2745 x 1200 x 9 | 22.1 | PPAN092712V | 09421036230376 |

IBS MDF Panels

IBS MDF is an excellent choice for your projects due to its superior quality and sustainability. Crafted from sustainably sourced wood, this MDF supports environmental conservation by utilising renewable resources. Its consistent density and smooth surface make it ideal for precision cutting, painting, and laminating, ensuring a flawless finish every time.

IBS MDF is known for its durability and strength, making it suitable for a wide range of applications, from furniture to cabinetry. By choosing IBS MDF, you are not only opting for a high-performance product but also contributing to a greener planet.

IBS MDF Panels

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1220 x 3 | 7.1 | MDFN032412 | 09421028764780 |
| 2440 x 920 x 4.75 | 8.5 | MDFN0475249 | 09421028768030 |
| 2440 x 1220 x 4.75 | 11.3 | MDFN0472412 | 09421028764803 |
| 2440 x 915 x 6 | 10.7 | MDFN06249 | 09421028768047 |
| 2440 x 1220 x 6 | 14.3 | MDFN062412 | 09421028764810 |
| 2440 x 1220 x 9 | 21.4 | MDFN092412 | 09421028764827 |
| 2745 x 1220 x 9 | 24.1 | MDFN092712 | 09421028764834 |
| 3660 x 1220 x 9 | 32.1 | MDFN093612 | 09421028769389 |
| 2440 x 1220 x 12 | 28.6 | MDFN122412 | 09421028764858 |
| 2745 x 1220 x 12 | 32.1 | MDFN122712 | 09421028769396 |
| 1830 x 1220 x 18 | 32.1 | MDFN181812 | 09421028768450 |
| 2440 x 1220 x 18 | 42.9 | MDFN182412 | 09421028764902 |
| 2745 x 1220 x 18 | 48.2 | MDFN182712 | 09421028764919 |
| 3660 x 1830 x 18 | 96.4 | MDFN183618 | 09421028768467 |

IBS Rack Shelf MDF Racking Panels - Made to order

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1800 x 900 x 18 | 23.3 | RSMDf1818900 | 09421028768702 |
| 2385 x 547 x 18 | 18.8 | RSMDf18238547 | 09421028768726 |
| 2385 x 850 x 18 | 29.2 | RSMDf18238585 | 09421028768740 |
| 2390 x 562 x 18 | 19.3 | RSMDf18239561 | 09421028768757 |
| 2730 x 835 x 18 | 32.8 | RSMDf18273835 | 09421028768849 |
| 2730 x 900 x 18 | 35.4 | RSMDf18273900 | 09421028768870 |
| 2800 x 840 x 18 | 33.9 | RSMDf1828840 | 09421028768900 |



Hardboard



IBS Hardboard

Why Choose IBS Hardboard?

Hardboard is an excellent choice for a wide range of applications, offering numerous benefits that make it a standout product for both homeowners and builders. Here are some key reasons why hardboard is a great product to use:

- **Sustainability:** IBS High-Density Hardboard is made from FSC certified eucalyptus, ensuring eco-friendly sourcing. It's free of added chemicals or resins, making it a sustainable choice.
- **Strength and Stability:** IBS High-Density Hardboard is impact-resistant and durable, offering better resistance to indentations and damage compared to softer boards like MDF.
- **Cost-Effectiveness:** Offering excellent strength and versatility, IBS High-Density Hardboard is an affordable yet reliable option for a range of applications, providing long-lasting performance at a lower cost.
- **Ease of Use:** IBS High-Density Hardboard is easy to handle, especially for projects requiring a smooth, paintable finish. Its variety of available options makes it adaptable to different needs.
- **Versatility:** Available in standard, pegboard, tempered, and flooring underlay versions, IBS High-Density Hardboard is versatile for multiple internal applications, from wall panels to flooring solutions.

The Manufacturing Process

The manufacturing process of hardboard involves several key steps to transform wood fibres into a dense, durable board. Here's an overview of the process:

- ✓ **Raw Material Preparation:** The process begins with the collection of wood fibres from hardwood logs. These logs are transformed from logs to fibres with a large rotating diamond tipped grinder.
- ✓ **FIBRE Production:** The cleaned wood residues are then broken down into fibres using a defibrator or refiner. This involves steaming the wood and mechanically separating the fibres to create a uniform pulp.
- ✓ **Forming the Mat:** The wood fibres are mixed with water to form a slurry. This slurry is then spread onto a forming machine to create a wet mat. The mat is pre-pressed to remove excess water and air, ensuring uniform thickness.
- ✓ **Hot Pressing:** The pre-pressed mat is subjected to high temperature and pressure in a hot press. This step bonds the fibres together, creating a dense and stable board. The heat also cures any added resins, enhancing the board's strength and durability.
- ✓ **Cooling and Trimming:** After pressing, the hardboard is cooled and trimmed to the desired dimensions. It may also undergo sanding to achieve a smooth surface or to calibrate the thickness.
- ✓ **Finishing:** Finally, the boards are inspected for quality and may be further processed, before being packaged and shipped.

IBS Hardboard

Strength, Versatility, and Sustainability in Every Sheet

What is IBS Hardboard?

IBS Hardboard is a multipurpose high density fibre board. Ideal for wall lining, automotive interiors, door facing and many other uses.

Discover the exceptional quality and versatility of IBS Hardboard, the perfect choice for homeowners and builders seeking a reliable and durable material for various applications.

Key Features and Benefits:

- ✓ **Super E0 Formaldehyde Emissions:** IBS Hardboard is super E0 which means very low formaldehyde emissions making it safe for you and your family.
- ✓ **Highly Impact Resistant:** IBS Hardboard is designed to withstand heavy use and high-traffic areas, providing exceptional impact resistance and durability.
- ✓ **Smooth Surface:** IBS Hardboard features a smooth, uniform surface that is perfect for painting, laminating, or veneering, ensuring a high-quality finish for any project.
- ✓ **Cost-Effective:** Offering excellent value for money, IBS Hardboard is an affordable option that doesn't compromise on quality, making it suitable for a wide range of budgets.
- ✓ **Versatile Applications:** It is incredibly versatile and can be used for numerous purposes, including wall panelling, furniture backing, cabinetry, and ceiling lining.
- ✓ **Ease of Use:** IBS Hardboard is easy to work with using standard woodworking tools, allowing for precise cutting, shaping, and finishing, making it perfect for both DIY enthusiasts and professional builders.
- ✓ **Sustainable Choice:** Made from wood fibres sourced from sustainably managed forests, this hardboard supports environmental conservation and reduces waste.





Choose IBS Hardboard for your next project and experience the benefits of a strong, versatile, and cost effective material. Its exceptional impact resistance and smooth surface make it the perfect solution for a wide range of construction and DIY needs.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- As a wall substrate for vinyl and flexible surface finishes
- Multi-use product
- Partitioning, internal doors, wall panelling and cupboards, or to improve wall acoustics

Benefits

- Highly impact resistant
- Smooth, grainless and knotless
- Does not split, crack, or splinter

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|---------------|
| 2400 x 1200 x 3.2 | 9.3 | HBST032412 | 9421028760782 |
| 2400 X 1200 X 4.8 | 14.0 | HBST042412 | 9421028760799 |
| 2440 X 1220 X 6.4 | 19.2 | HBST062412 | 9421028760829 |

IBS Hardboard Tempered

Strength, Versatility, and Sustainability in Every Sheet

What is IBS Hardboard Tempered?

IBS Hardboard Tempered is a multipurpose high density fibre board that has the added benefit of being impregnated during the manufacturing process. This gives IBS Hardboard Tempered a greater resistance to moisture.

Discover the superior strength and durability of IBS Hardboard Tempered, the ideal choice for homeowners and builders seeking a high-performance material for demanding applications. This premium hardboard offers numerous benefits that make it a standout product for both residential and commercial projects.

Key Features and Benefits:

- ✓ **Super E0 Formaldehyde Emissions:** IBS Hardboard Tempered is super E0 which means very low formaldehyde emissions making it safe for you and your family
- ✓ **Highly Impact Resistant:** IBS Hardboard Tempered is designed to withstand heavy use and high-traffic areas, providing exceptional impact resistance and durability.
- ✓ **Moisture Resistance:** This hardboard is more resistant to moisture compared to standard hardboard, making it suitable for environments where moisture exposure is a concern.
- ✓ **Enhanced Toughness:** Tempered hardboard is impregnated under heat, which makes it tougher and more moisture-resistant than standard board, ensuring long-lasting performance.

Ideal Applications:

- ✓ **High-Traffic Areas:** Use IBS Hardboard Tempered in areas that experience heavy use, such as hallways, garages, and utility rooms, where its impact resistance and durability are essential.
- ✓ **Moisture-Prone Environments:** Perfect for use in basements, bathrooms, and kitchens, where its enhanced moisture resistance provides added protection and longevity.
- ✓ **Furniture and Cabinetry:** Ideal for creating sturdy and durable furniture and cabinetry that can withstand daily wear and tear.





Choose IBS Hardboard Tempered for your next project and experience the benefits of a strong, moisture-resistant, and impact-resistant material. Its superior toughness and versatility make it the perfect solution for a wide range of construction and DIY needs.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Ideal for crafting durable and high quality furniture pieces.
- Perfect for designing cabinetry with a smooth, professional finish
- Used to create striking, polished wall panels

Benefits

- High-density composition provides excellent resistance to impacts and indentations.
- The smooth, uniform surface ensures an even, professional finish
- Suitable for a wide range of applications, from furniture to wall panels, with added durability and flexibility.

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1220 x 4.8 | 14.4 | HBTP042412 | 09421028760911 |

IBS Hardboard Underlay

Strength, Versatility, and Sustainability in Every Sheet

What is IBS Hardboard Underlay?

IBS Hardboard Underlay is a high density calibrated fibre board product specifically designed as a substrate for your next vinyl flooring project.

Enhance the quality and durability of your flooring with IBS Hardboard Underlay, the perfect choice for homeowners and builders seeking a reliable and sustainable underlay solution. Specifically calibrated for use as a vinyl flooring underlay, this high-density hardboard offers numerous benefits that make it ideal for both residential and commercial applications.

Key Features and Benefits:

- ✓ **Super E0 Formaldehyde Emissions:** IBS Hardboard Underlay is designed with super E0 formaldehyde emissions, ensuring a healthier indoor environment for you and your family.
- ✓ **Sustainable Renewable Resource:** Made from sustainably sourced materials, this hardboard supports environmental conservation and reduces waste.
- ✓ **Versatile Installation:** Perfect for installation over various flooring types, including OSB, EUROFloor, particle board flooring, plywood flooring, and concrete, providing a seamless and stable base for your vinyl flooring.
- ✓ **High Density:** The high-density composition of IBS Hardboard Underlay ensures it maintains the integrity of your floor, even under heavy foot traffic, offering long-lasting performance.
- ✓ **Reliable:** Known for its reliability, this underlay provides consistent support and stability, making it a dependable choice for any flooring project.
- ✓ **Improved Floor Stability:** By enhancing the stability of your flooring, IBS Hardboard Underlay helps prevent movement and ensures a smooth, even surface.





Choose IBS Hardboard Underlay for your next flooring project and experience the benefits of a high-quality, sustainable, and reliable underlay solution. Its exceptional performance and versatility make it the perfect choice for creating durable and stable floors in any setting.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Where a flat surface is required
- Commercial flooring
- Residential flooring
- Slip-resistant layer

Benefits

- Flat, uniform surface
- Multi-use product
- LFE or Low formaldehyde emissions panel
- Easy handling and installation
- Improved floor stability

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1220 x 915 x 5 | 5.6 | HBU512915 | 09421028768436 |

IBS Hardboard Pegboard

Strength, Versatility, and Sustainability in Every Sheet

What is IBS Hardboard Pegboard?

IBS Hardboard Pegboard is a multipurpose high density Fibre board that has been both pre-primed and has holes perforated in the face to help you organise and reduce noise in your space.

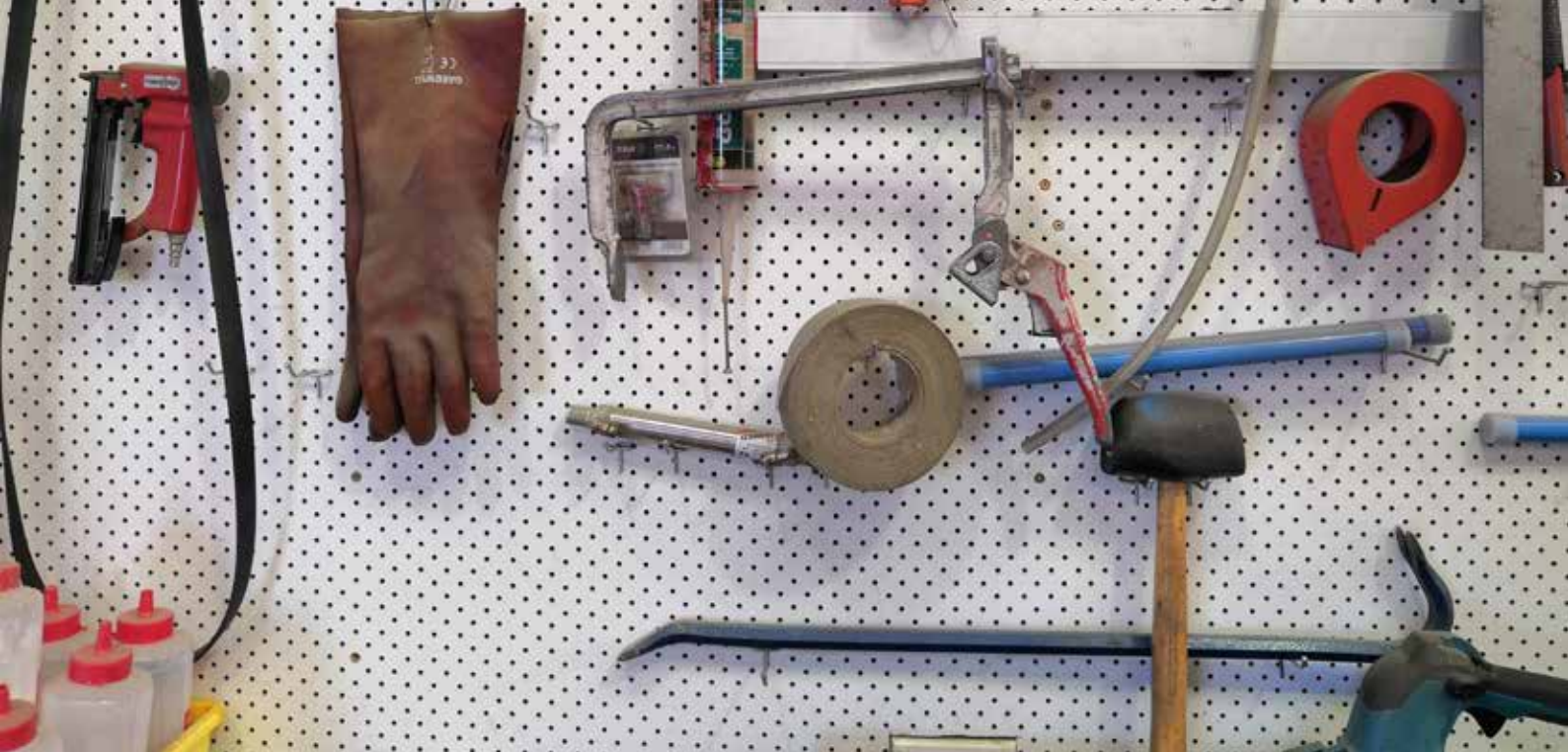
Great to use in many different applications IBS Hardboard Pegboard will help you clean up the garage – tool room – workshop – or office as well as many other great uses. It is also a great noise reduction product and can be used for wall or ceiling lining. Pre-Primed it saves time and money when it comes to finishing the product.

Perfect for homeowners and builders, this is an ideal solution for organising and enhancing various environments.

Key Features and Benefits:

- ✓ **Super E0 Low Formaldehyde:** IBS Hardboard Pegboard is super E0 which means very low formaldehyde emissions making it safe for you and your family.
- ✓ **Pre-Primed and Ready to Use:** IBS Hardboard Pegboard is pre-primed, saving you time and effort on preparation. The pre-cut holes allow for easy hanging of tools and accessories, making it a convenient choice for any project.
- ✓ **Organise Your Spaces:** Whether you need to tidy up your workshop, kitchen, or office, this pegboard provides an efficient way to keep your tools and items neatly arranged and easily accessible.
- ✓ **Noise Reduction:** Use IBS Hardboard Pegboard as a wall or ceiling lining to help reduce noise, creating a quieter and more comfortable environment.
- ✓ **Versatile Applications:** Perfect for managing wires and equipment, and even merchandising in retail spaces and window displays. The pegboard's versatility makes it suitable for a wide range of uses.
- ✓ **Enhanced Aesthetics:** The clean and organised look of the pegboard enhances the visual appeal of any space, making it both functional and attractive.
- ✓ **Sustainable Choice:** Made from wood fibres sourced from sustainably managed forests, IBS Hardboard Pegboard supports environmental conservation and reduces waste.





Explore the endless possibilities with IBS Hardboard Pegboard and discover more great ways to use this versatile product. Its combination of practicality, durability, and aesthetic appeal makes it the perfect addition to any home or commercial project.

You can find more information on our website ibs.co.nz or contact your local merchant to order.

Application

- Storage panels for workshop and garden tools, kitchen utensils, office equipment, clinics and hospitals
- Coordinated spaces for children's toys, clothing and jewellery
- Wire and equipment managers for the computer industry
- Window and store displays, shop fittings
- Ceiling units for mobiles and art displays in schools, creches and universities
- Decorative wall arrangements
- Easy organization

| | L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|-------|------------------------|-------------|------------------|----------------|
| White | 2440 x 1220 x 4.8 | 14.4 | PEGW042412 | 09421028769853 |
| Black | 2440 x 1220 x 4.8 | 13.4 | PEGB042412 | 09421028769853 |

Speciality Products





IBS Showerline

Durable Elegance for Every Wet Area

What is IBS Showerline?

Transform your wet or utility areas with the exceptional IBS Showerline, a popular wet wall lining panel that combines the strength and durability of an aluminium composite panel with a smooth and stylish curtain-coated paint finish.

Designed for both residential and commercial applications, IBS Showerline ensures your spaces remain looking great for many years to come.

Key Features and Benefits:

- ✓ **Strength and Durability:** IBS Showerline is an aluminium composite panel comprising a PE (polyethylene) core sandwiched between layers of 0.4 mm aluminium, providing exceptional strength and durability.
- ✓ **Impact Resistant:** The panel is impact resistant, making it ideal for high-traffic areas and ensuring long-lasting performance.
- ✓ **Smooth and Stylish Finish:** The soft-look white curtain-coated finish is not only stylish but also easy to keep clean, maintaining its visual appeal over time.
- ✓ **Waterproof and Mould Resistant:** IBS Showerline is waterproof and mould resistant, making it perfect for wet areas such as bathrooms, kitchens, and laundries.
- ✓ **Easy to Clean:** The panel is easy to clean with a simple solution of 5% detergent and warm water. Avoid using steel wool or abrasive cleaning products, such as cream cleaners, commercial grade cleaners or harsh chemicals.
- ✓ **Grout Free:** Enjoy a seamless and grout-free finish that enhances the aesthetic appeal of your space.
- ✓ **Easy to Install:** IBS Showerline is designed for easy installation, saving you time and effort.
- ✓ **Consistent Colour:** The curtain-coated finish ensures consistent colour, providing a flawless and cohesive appearance.





Note: IBS Showerline ACP is a conductive panel and may require earthing if used near any power sockets, switches, or light fittings. Consult a registered electrician.

Choose IBS Showerline for your next project and experience the perfect combination of strength, durability, and style.

You can find more information on our website ibs.co.nz or contact your local merchant to order



Application

- Bathrooms
- Kitchens
- Laundries
- Food preparation areas
- Any other areas where easy clean-up is required
- Ceiling lining

Benefits

- Grout free
- Waterproof
- Mould resistant
- Durable
- Easy to install
- Easy to clean
- Consistent colour with a curtain coated finish
- Will not rot

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2400 x 900 x 4.75 | 11.9 | SLINEP04249 | 09421028761116 |
| 2400 x 1200 x 4.75 | 15.8 | SLINEP042412 | 09421028761109 |

IBS Acoustic Slat Panels

Style Meets Serenity

What are IBS Acoustic Slat Panels?

IBS Acoustic Slat Panels are prefinished slats of MDF board adhered to a specifically designed acoustic panel giving an elegant and practical solution to your wall or ceiling lining needs.

Enhance your interiors with the stylish and functional IBS Acoustic Slat Panels. Perfect for homeowners and builders, these panels offer a range of benefits that make them an ideal choice for various applications, providing both aesthetic appeal and practical sound dampening.

Available in 2 colours White Oak and Black.

Key Features and Benefits:

- ✓ **Available in 2 Sizes and 2 Colours:** Choose from two sizes and two elegant colours, white oak or black, to perfectly match your design preferences and space requirements. The long 2400x600 sheets are great for walls or ceilings while the 600x600 option gives a great architectural feel.
- ✓ **Sound Dampening Benefits:** IBS Acoustic Slat Panels are designed to reduce noise, creating a quieter and more comfortable environment in any room.
- ✓ **Versatile Applications:** Ideal for hallways, lounge rooms, dining rooms, bedrooms, offices, and high traffic areas, these panels are perfect for enhancing the acoustics and aesthetics of any space.
- ✓ **Great for Feature Walls:** Use these panels to create stunning feature walls that add character and sophistication to your interiors.
- ✓ **Easy DIY Installation:** Designed for easy DIY installation, IBS Acoustic Slat Panels allow you to transform your space quickly and effortlessly.
- ✓ **Eco-Friendly:** Made from sustainable materials, these panels are an environmentally friendly choice that support sustainable practices.
- ✓ **Internal Dry Use Only:** Suitable for internal dry use, ensuring long-lasting performance and durability.





Choose IBS Acoustic Slat Panels for your next project and experience the perfect combination of style, functionality, and sustainability. Transform your interiors with these versatile and high-quality panels, creating a serene and visually appealing environment.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Home theatres
- Office spaces
- Conference rooms
- Bedroom walls
- Internal dry use only

Benefits

- Noise reduction
- Improved sound quality
- Enhanced privacy
- Aesthetic enhancement

| Description | Weight (kg) | IBS Product Code | GTIN |
|---------------------------|-------------|------------------|----------------|
| White Oak 2400 x 600 x 21 | 10.5 | AWP21246W | 09421036230338 |
| White Oak 600 x 600 x 21 | 2.6 | AWP216W | 09421036230321 |
| Black Oak 2400 x 600 x 21 | 10.5 | AWP21246B | 09421036230345 |
| Black Oak 600 x 600 x 21 | 2.6 | AWP216B | 09421036230314 |

IBS Softboard

Sustainable Comfort, Superior Insulation

What is IBS Softboard?

IBS Softboard is a versatile and eco-friendly building material designed to meet a variety of needs in both residential and commercial settings.

Made from sustainably sourced wood fibres, IBS Softboard is manufactured using advanced processes to ensure high performance and durability. This product is ideal for applications such as pinboards, displays, office partitions, sound reduction, and packing material.

Key Features and Benefits:

- ✓ **Sustainable and Renewable:** IBS Softboard is made from renewable resources, ensuring that it is environmentally friendly and sustainable.
- ✓ **Thermal Properties:** Excellent thermal insulation helps maintain a comfortable indoor temperature, reducing energy costs.
- ✓ **Sound Insulation:** Provides superior sound insulation, making it ideal for reducing noise in various environments.
- ✓ **Low Formaldehyde:** This product has low formaldehyde emissions, making it safe for use in homes and other indoor spaces.
- ✓ **Versatile Applications:** Perfect for pinboards, displays, office partitions, sound reduction, and packing material.





Choose IBS Softboard for a reliable, eco-friendly, and versatile solution that enhances both comfort and functionality in your spaces.

You can find more information on our website [ibs.co.nz](https://www.ibs.co.nz) or contact your local merchant to order.

Application

- Thermal and sound insulation
- Pinboards and displays
- Office partitions
- Sound deadening doors

Benefits

- Low formaldehyde emissions (LFE) panel
- Thermal and sound insulation
- Sound deadening doors
- Packing material

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 2440 x 1220 x 12 | 11.3 | SB122412 | 09421028766722 |

IBS Mini Panels

The Perfect Fit for Every Project.

Discover the unparalleled convenience and quality of our cut panels. At IBS, we pride ourselves on offering the largest range of panels from a single supplier, ensuring you have access to everything you need for your projects.

Our extensive selection includes various sizes, materials, and finishes, all designed to meet your specific requirements. Whether you're working on cabinetry, repair work, or any other application, our cut panels provide the perfect solution. With our commitment to excellence and customer satisfaction, we are simply the best when it comes to cut panels. If we don't have the size you're after, just talk with our customer services team, and we'll be happy to assist you.

Plus, all our panels come barcoded for easy tracking and inventory management. Trust IBS for all your panel needs and experience the difference in quality and service. If you are looking to make life easier for yourself with a small sheet that can fit in your car or a pre-finished shelf then check out the range of IBS Mini Panels.

IBS Mini Panels Plywood Untreated

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200 x 600 x 7 | 2.6 | CUTPLYU07126 | 09421036230383 |
| 1200 x 600 x 9 | 3.4 | CUTPLYU09126 | 09421036230390 |
| 1200 x 600 x 12 | 4.5 | CUTPLYU12126 | 09421036230406 |
| 1200 x 600 x 18 | 6.7 | CUTPLYU18126 | 09421036230413 |
| 1200 x 1200 x 7 | 5.2 | CUTPLYU071212 | 09421036230420 |
| 1200 x 1200 x 9 | 6.7 | CUTPLYU091212 | 09421036230437 |
| 1200 x 1200 x 12 | 9.0 | CUTPLYU121212 | 09421036230444 |
| 1200 x 1200 x 18 | 13.5 | CUTPLYU181212 | 09421036230451 |

IBS Mini Panels Plywood Treated H3.2

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200 x 600 x 7 | 2.7 | CUTPLYT07126 | 09421028769839 |
| 1200 x 600 x 9 | 3.5 | CUTPLYT09126 | 09421028767132 |
| 1200 x 600 x 12 | 4.7 | CUTPLYT12126 | 09421028767019 |
| 1200 x 600 x 18 | 7.1 | CUTPLYT18126 | 09421028767057 |
| 1200 x 1200 x 7 | 5.5 | CUTPLYT071212 | 09421028767088 |
| 1200 x 1200 x 9 | 7.1 | CUTPLYT091212 | 09421028767125 |
| 1200 x 1200 x 12 | 9.4 | CUTPLYT121212 | 09421028767002 |
| 1200 x 1200 x 18 | 14.1 | CUTPLYT181212 | 09421028767040 |



IBS Mini Panels MDF

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200 x 600 4.75 mm | 2.7 | CUTMDF04126 | 09421028766920 |
| 1200 x 600 6 mm | 3.5 | CUTMDF06126 | 09421028766951 |
| 1200 x 600 9 mm | 5.2 | CUTMDF09126 | 09421028766975 |
| 1200 x 600 12 mm | 6.9 | CUTMDF12126 | 09421028766838 |
| 1200 x 600 18 mm | 10.4 | CUTMDF18126 | 09421028766890 |
| 1200 x 900 4.75 mm | 4.1 | CUTMDF04129 | 09421028763004 |
| 1200 x 900 6 mm | 5.2 | CUTMDF06129 | 09421028767354 |
| 1200 x 900 9 mm | 7.8 | CUTMDF09129 | 09421028767361 |
| 1200 x 900 12 mm | 10.4 | CUTMDF12129 | 09421028767378 |
| 1200 x 900 18 mm | 15.6 | CUTMDF18129 | 09421028767392 |
| 1200 x 1200 4.75 mm | 5.5 | CUTMDF041212 | 09421028766913 |
| 1200 x 1200 6 mm | 6.9 | CUTMDF061212 | 09421028766944 |

IBS Mini Panels MDF PanelLine V-Groove

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200x1200 x 9 | 8 | CUTPAN091212 | 09421028767606 |

IBS Mini Panels Hardboard

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200 x 600 x 4.8 | 3.5 | CUTMAS04126 | 09421028766784 |
| 1200 x 1200 x 4.8 | 7 | CUTMAS041212 | 09421028766791 |

IBS Mini Panels Pegboard - White

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200 x 600 x 4.8 | 3.5 | CUTPEGW04126 | 09421028766999 |
| 1200 x 1200 x 4.8 | 7.6 | CUTPEGW041212 | 09421028766982 |

IBS Mini Panels Pegboard - Black

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1200 x 600 x 4.8 | 3.5 | CUTPEGB04126 | 09421028766999 |
| 1200 x 1200 x 4.8 | 7.6 | CUTPEGB041212 | 09421028766982 |





Mini Panels Melamine Shelving Clashed 4 Edges

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1800 x 200 x 16 | 3.7 | MELSHELV18200 | 09421028765992 |
| 1800 x 300 x 16 | 5.5 | MELSHELV18300 | 09421028766005 |
| 1800 x 400 x 16 | 7.4 | MELSHELV18400 | 09421028766012 |
| 1800 x 600 x 16 | 11.1 | MELSHELV18600 | 09421028766029 |
| 2400 x 300 x 16 | 7.4 | MELSHELV24300 | 09421028768474 |
| 2400 x 400 x 16 | 9.8 | MELSHELV24400 | 09421028768481 |
| 2400 x 600 x 16 | 14.7 | MELSHELV24600 | 09421028768498 |

IBS Mini Panels MDF Shelving

| L x W x Thickness (mm) | Weight (kg) | IBS Product Code | GTIN |
|------------------------|-------------|------------------|----------------|
| 1800 x 300 x 18 | 7.0 | SHELV18300 | 09421028769822 |
| 1800 x 400 x 18 | 9.4 | SHELV18400 | 09421028769815 |
| 1800 x 600 x 18 | 14.1 | SHELV18600 | 09421028769808 |
| 2400 x 300 x 18 | 9.4 | SHELV24300 | 09421028765923 |
| 2400 x 400 x 18 | 12.5 | SHELV24400 | 09421028765930 |
| 2400 x 600 x 18 | 18.8 | SHELV24600 | 09421028765947 |

IBS Cut To Order

Custom Cutting Services

At IBS, we understand that every project is unique, and sometimes standard sizes just won't do. That's why we offer custom cutting services for any product in our catalogue. Whether you need a specific size for a small DIY project or a large-scale commercial application, we have the capability to meet your needs.

Why Choose IBS for Custom Cutting?

- ✓ **No Job Too Big or Too Small:** From intricate, small-scale cuts to large, industrial-sized panels, we handle it all with precision and care.
- ✓ **Tailored to Your Specifications:** Provide us with your exact measurements, and we'll cut the product to fit your requirements perfectly.
- ✓ **Wide Range of Materials:** Our custom cutting services are available for all the materials in our extensive catalogue, ensuring you get exactly what you need.
- ✓ **Expert Customer Service:** Our dedicated team is here to assist you with any special requests or custom orders. If you don't see the size you need, just reach out, and we'll be happy to help.

Experience the convenience and flexibility of IBS's custom cutting services. Trust us to deliver high-quality, precisely cut products that meet your exact specifications, making your projects easier and more efficient.

*Note we do not cut any fibre cement.



IBS Adhesive And Sealants



SikaFlex 123 - MSBond
Nailbond® Premium
Nailbond® PB
Nailbond® Fast
Nailbond® SB Original
Sika® Aktivator-205
Sikasil® NG Sealant



Visit nzl.sika.com for more information on products.

| Product Range | | | | | | | |
|---------------|------------------------------|-----------------------|-------------------|--------------|----------------|-----------------------|---------------------|
| | | SikaFlex 123 - MSBond | Nailbond® Premium | Nailbond® PB | Nailbond® Fast | Nailbond® SB Original | Sika® Aktivator-205 |
| | OSB | | | | | | |
| | IBS EUROFloor | + | + | + | | | |
| | IBS EUROLIne | + | + | + | | | |
| | Fibre Cement | | | | | | |
| | IBS FIBRE® Flex | + | | | | | |
| | IBS FIBRE® Groove | + | | | | | |
| | IBS FIBRE® CTU | + | | | | | |
| | IBS FIBRE® Gloss | | | | | | |
| | IBS FIBRE® Weatherboard | | | | | | |
| | IBS FIBRE® WAB | + | | | | | |
| | Plywood | | | | | | |
| | IBS CD Structural Ply | + | | | | | |
| | IBS Builders Grade® Ply | + | | | | | |
| | IBS PlyFloor | + | | | | | |
| | IBS V-Groove Ply | + | | | | | |
| | IBS Internal Lining Plywood | + | | | | | |
| | IBS Formply | + | | | | | |
| | Speciality Products | | | | | | |
| | IBS MDF PanellLine® V-Groove | | | + | + | | |
| | IBS MDF Panels | | | | | | |
| | IBS Hardboard | + | | + | + | | |
| | IBS Showerline | + | | | | + | + |
| | IBS Acoustic Slat Panels | | | | | | |
| | IBS Softboard | | + | + | + | | |

Sikaflex® 123 - MSBond

1-part adhesive and sealant for bonding and sealing most construction materials, indoors and outdoors.

Nailbond® Premium

Fast curing, one component polyurethane wallboard and general construction adhesive.

Nailbond® PB

Nailbond® PB is a solvent based gun grade adhesive for bonding wallboards, panelling and wall linings to a variety of substrates.

Nailbond® Fast

Nailbond® Fast is a premium, water based, multi purpose construction adhesive with strong initial grab and high bond strength.

Nailbond® SB Original

Nailbond® SB Original is a flexible, extreme strength, no drip, no slump, easy to use gap filling heavy duty construction adhesive.

Sika® Aktivator-205


Transparent solvent-based adhesion promoter for non porous substrates.

Sikasil® NG

Specialist grade silicone sealant with superior mould resistance and unique adhesion to bathroom acrylic plastics.

IBS Adhesive And Sealants

Recommended Adhesives and Sealants

| | |  | | | | | | | | | |
|---------------|-----------------------------|--|---|---|---|---|---|---|---|---|---|
| | | <div>Bostik Ultra NP Primer</div> <div>Bostik Alpha Grip</div> <div>Bostik Wallboard Gold</div> <div>Bostik Gold Ultra</div> <div>Bostik Expanda Foam</div> <div>Bostik Simson ISR 70-03</div> <div>Bostik High Tack</div> <div>Bostik Tuf As Nails Original</div> <div>Bostik MS Safe Seal</div> <div>Bostik Kitchen & Bathroom Silicone</div> <div>Bostik Roof and Gutter Silicone</div> | | | | | | | | | |
| Product Range | OSB | | | | | | | | | | |
| | IBS EUROFloor | + | + | + | | + | | | | | |
| | IBS EUROLine | + | + | + | | + | | | | | |
| | Fibre Cement | | | | | | | | | | |
| | IBS FIBRE® Flex | | | | | + | | | | | |
| | IBS FIBRE® Groove | | | | | + | + | | | | |
| | IBS FIBRE® CTU | | | | | | | + | | | |
| | IBS FIBRE® Gloss | | | | | | | | | | |
| | IBS FIBRE® Weatherboard | | | | | | | | | | |
| | IBS FIBRE® WAB | | | | | + | + | | | | |
| | Plywood | | | | | | | | | | |
| | IBS CD Structural Ply | + | | | + | + | | | | | + |
| | IBS Builders Grade® Ply | + | | | | | + | + | | | |
| | IBS PlyFloor | + | | | | + | | | | | |
| | IBS V-Groove Ply | + | | | | + | + | | | | |
| | IBS Internal Lining Plywood | + | | | | | + | + | | | |
| | IBS Formply | | | | | | | | | | |
| | Speciality Products | | | | | | | | | | |
| | IBS MDF Panelline® V-Groove | | | + | | | + | + | + | | |
| | IBS MDF Panels | | | + | | | + | + | | | |
| | IBS Hardboard | | | + | | | + | + | + | | |
| | IBS Showerline | + | | | | | | | + | + | |
| | IBS Acoustic Slat Panels | | | | | | | | | | |
| | IBS Softboard | | + | + | | | + | + | | | |



| <div><div></div><div>SOUDAL</div></div> | | <div><div></div><div>Gorilla Grip (1 hr or 2 hr cure)</div><div>Gorilla PRO Expanding Foam</div><div>Soudaseal 240FC</div><div>Gorilla 940FC</div><div>Gorilla Plumbers Silicone</div><div>Gorilla Roofers Silicone</div><div>Gorilla Fix All High Tack</div><div>Holdfast Glue</div><div>Holdfast SB Power</div><div>Holdfast NailPower Construction</div><div>Gorilla Wallboard Adhesive</div><div>Gorilla PVA Aliphatic</div><div>Gorilla MS Sealant</div><div>Gator Double Sided Tape</div><div>Metalex Ready to Use</div><div>Metalex Timber Preservative</div></div> | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|-----------------------------|--|---|--|---|---|--|---|---|--|---|---|---|--|---|--|---|---|--|---|---|--|--|--|---|---|---|--|--|
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| Product Range | OSB | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS EUROFloor | + | | | + | + | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS EUROLIne | + | | | + | + | | | | | | | | | | | | | | | | | | | | | | | |
| | Fibre Cement | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS FIBRE® Flex | | | | + | + | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS FIBRE® Groove | | | | + | + | | | + | | | | | | | | | | | | | | | | | | | | |
| | IBS FIBRE® CTU | | | | | | | | | | | + | + | | | | | | | | | | | | | | | | |
| | IBS FIBRE® Gloss | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS FIBRE® Weatherboard | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS FIBRE® WAB | | | | + | + | | | + | | | | | | | | | | | | | | | | | | | | |
| | Plywood | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS CD Structural Ply | + | + | | + | + | | | | | | | | | | | | | | | | | | | + | + | | | |
| | IBS Builders Grade® Ply | + | | | | | | | | | + | | | | + | | | | | | | | | | | | | | |
| | IBS PlyFloor | + | | | + | + | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS V-Groove Ply | + | | | + | + | | | | | + | | | | | | | | | | | | | | | | | | |
| | IBS Internal Lining Plywood | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS Formply | | | | | | | + | + | | | | | | | | | | | | | | | | | + | + | | |
| | Speciality Products | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS MDF PanelLine® V-Groove | | | | | | | | | | + | | | | + | | | + | | | | | | | | | | | |
| | IBS MDF Panels | | | | | | | | | | + | | | | + | | | + | | | | | | | | | | | |
| | IBS Hardboard | | | | | | | | | | + | | | | + | | | + | | | | | | | | | | | |
| | IBS Showerline | | | | | | | | | | | | | | | | | | | + | + | | | | | | | | |
| | IBS Acoustic Slat Panels | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | IBS Softboard | | | | | | | | | | | | | | + | | + | | | | | | | | | | | | |



Contact Us for General Inquiries:



Phone: 0800 367 759



ibs.co.nz



info@ibs.co.nz



IBS Building Products
3 Zelanian Drive, East Tamaki
Auckland, New Zealand 2013