



**BRETTS TIMBER + HARDWARE** SPECIFIER SAMPLE BOOKLET





Bretts was founded in 1913 with roots in sawmilling that continue into today's diverse business mix of retail, manufacturing, sawmilling, wholesaling and export. Throughout Bretts 90 odd year history, there has been a wide variety of activities taking place including sawmilling, manufacturing of plywood and other timber based products, importing and exporting, retailing and even running a wharf at Hamilton which has since been transformed into one of Brisbane's finest residential addresses, Bretts Wharf".

Some of these businesses have come and gone and even re-emerged again to suit the time and conditions. The two common traits that have remained throughout that time have been a core within the building industry and a Queensland family ethic dedicated to servicing Brisbane's builders with quality building materials, in a timely manner and on terms that enable the builders to manage their cash flows.

In fact managing director, Bill Nutting Junior, is a third generation family member who has worked hands on in the business since 1985. This family commitment is our guarantee to you that Bretts is and will continue to be "Much more than a hardware store".



**Bill Nutting**  
*CEO, Bretts Group*

Thanks for taking the time to browse through our specifier sample booklet. In today's hectic world, decision making on selecting building products can be an incredibly stressful and time consuming chore. We have designed this publication to help cut through the maze of what is available in the market and highlight a range of products which we believe will give your project a point of difference.

It is also loosely designed around our leading edge displays at Windsor where you can come and actually see the products in use. Wherever possible we try and make sure these ranges have some exclusivity so that your job will not be "like all the rest".

I would also like to bring to your attention our complete take-off service which gives you the ability to price everything on your plans from the frame through to the hinges on your doors. Just bring your plans in and we'll take care of the rest.

P.S. Don't forget to go to our website [www.bretts.com.au](http://www.bretts.com.au) and you can see all of these ranges and more.

*Bill Nutting*



FLOORING



**BRUSH BOX** (*Lophostemon Confertus*)

Brush Box, which typically grows on the rainforest fringes from central New South Wales through to North Queensland, is the Rolls Royce of Australian timber floors.

Rich chocolate brown with some occasional pink, red and dark browns typify this floor. Box is typically free of gum vein or pin hole, is hard wearing and ideal for commercial or heavy traffic areas.

Available in:  
60/80/130x19mm (*Solid Floor*)  
90x14mm (*Engineered Floor*)



**SPOTTED GUM** (*Eucalyptus Maculata*)

Grows extensively along the east coast from central New South Wales through to central Queensland and features mixed colouring ranging from light tan, through grey and dark brown. Western Queensland Spotted Gum tends to be much darker than that from the coast. Gum vein is prevalent in standard grade and occasional in select. Pin hole is not typically a characteristic.

Available in:  
60/80/130x19mm (*Solid Floor Only*)



**WHY OUR FLOORING IS UNIQUE**

Nothing beats the beauty and durability of a solid timber floor and Bretts prides itself on sourcing only the finest timbers for our extensive flooring range. From Australian pine and hardwood species to international timbers, Bretts has the right timber for any application and will last the test of time in both appearance and structural integrity.

A Bretts floor is produced from managed, renewable forests before being sawn and kiln dried. The Picasso Engineered Timber floors (sometimes known as 'floating' flooring) are perfect for unit applications or wherever the floor needs to be fixed directly to a concrete floor. Picasso flooring is available in several distinctly different species and is sold as a pre-finished product that is ready to be installed.

Bretts also offers an extensive range of laminate flooring which is great for high wear areas or where a more traditional flooring option doesn't suit.

Visit the Bretts **deck•door•floor** showroom at Windsor today. Walk the walk, and test the different flooring options for yourself. Alternatively visit our website for more images and specifications.

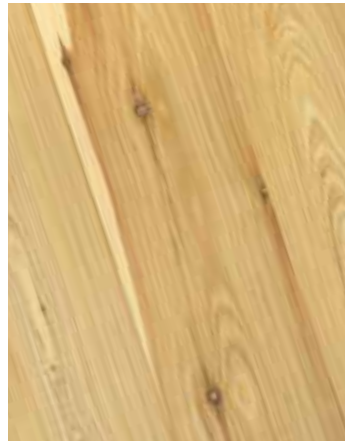


**BLACKBUTT** (*Eucalyptus Pilularis*)

Is a blonde species which features abundant pin hole and gum vein, commonly found along coastal plains and lower ranges in New South Wales and Southern Queensland.

Marketed as Australian Beech in the United States, it is often used in beach houses here in Australia for its light colouring and ability to handle heavy traffic areas.

Available in:  
60/80/130x19mm (*Solid Floor Only*)



**CYPRESS** (*Callitris Columellaris*)

Is durability Class 1 and internationally renowned to be naturally resistant to termite attack giving you many lifetimes of serviceable flooring without any chemical treatment. Cypress is a pleasant golden colour typically highly featured with sapwood and knots.

Cypress floors were traditionally laid as structural floors prior to the introduction of particleboard sheet flooring in the seventies. As such, Cypress is a very inexpensive floor.

Available in:  
85/98/130x19mm (*Solid Floor Only*)



**FOREST RED GUM** (*Eucalyptus Tereticornis*)

Is a slow growing gum typically found along the coastal ranges in New South Wales and Queensland.

Red Gum is one of the few remaining consistent dark red flooring timbers remaining in Australia. In reality, some manufacturers mix Red Ironbark in with this species and market it as mixed red species to achieve the same result.

Available in:  
80/130x19mm (*Solid Floor*)  
85/90/135x14mm (*Engineered Floor*)



**TASMANIAN BLACKWOOD** (*Acacia Melanoxylon*)

Is a medium sized hardwood tree predominantly grown in the wet areas of Tasmania. Colloquially known as "Tassie Blackwood" this species has tones of golden brown often with narrow bands of darker colour. Reddish streaks can sometimes be present making this flooring beautiful in any area.

Available in:  
80/130x19mm (*Solid Floor*)  
90x14mm (*Engineered Floor*)



DECKING



**FOREST REDS** consist of two major hardwood species, Forest Red Gum (*Eucalyptus Tereticornis*) and Red Iron Bark (*Eucalyptus Crebra*). Found growing along the coastal ranges of New South Wales and extending up into Queensland.

The glorious colours of forest reds range from rich reddish-browns to soft salmon-pinks. Texture is medium to even. Its renowned strength ensures that its beauty will last a lifetime.

Available in:  
88mm x19mm (*select & standard*)



**GOLDEN HEART** decking is made from durability class 1 Cypress, internationally renowned for its resistance to termite attack. Rest assured that this premium grade decking is free from any chemicals, whilst remaining durable and termite resistant. And we exclusively draw timber from Queensland Forestry who are AFS certified.

Golden Heart comes with a sawn face which gives the product its non slip attributes and a unique contemporary commercial feel.

Available in: 90mm x21mm, 100mm x 32mm



## WHY OUR DECKING IS UNIQUE

The majority of hardwood decking sold in Australia today is imported rain forest timber from South East Asia and we think that is wrong. There are plenty of native species harvested from Australian Forestry Standards (AFS) certified forests here in Queensland that are world class in terms of durability and performance. The species you see here are all local from the East Coast of Australia and are all kiln dried and machined here in Australia for Australian conditions.

Come into Windsor and see 16 different styles of decking in a working display including all the species featured here along with treated pine and even plastic wood fibre composite decking.

We also sell a full range of specialist wood care products ideal for keeping your deck looking great and lasting for years to come. Just remember that all timber needs protection from the elements and wherever possible we recommend installing your deck under cover.



**IRONBARK** (*Eucalyptus Siderophloia*) The Ironbark family includes a variety of very dense, and therefore durable, hardwoods renowned around the world for their "iron" like qualities. It is so dense that freshly cut timber will sink, making it ideal for heavy traffic areas. Colours range from light grey to dark brown and red.

Available in: 88mm x19mm



**MIXED HARDWOOD** sourced from the South East Queensland region, mixed hardwoods consists of an assortment of species including Spotted Gum, Forest Reds, Ironbark, White and Yellow Stringy Bark. Our Mixed Hardwoods exhibit a variant range of colours, from the pale browns of Spotted Gum through to the vibrant reds and soft salmon pinks of Forest Reds and the very distinctive dark browns of Ironbark. This option offers the essence of all Australian hardwoods.

Available in: 88m x 19mm, 66mm x 19mm, 42mm x 19mm



**SPOTTED GUM** (*Corymbia Maculata*) is a common species found along the South East Coast of Australia from Maryborough in Queensland to the New South Wales Victorian border. The glorious colours range from very pale browns through to very dark browns, with some samples having a slightly orange tint. The wavy, interlocked grain creates quite a distinctive look.

Available in:  
88mm x19mm (*standard*),  
86mm x19mm (*select*),  
115mm x19mm (*standard square edge*)  
136mm x19mm (*standard square edge*)



**TALLOWOOD** (*Eucalyptus Microcorys*) grows from the North-East coast of New South Wales to the South-East coast of Queensland.

The heartwood is a yellow-brown with tinges of olive green. Sapwood is pale yellow-brown. The grain is generally straight but can be interlocked. Texture is coarse and even.

A very heavy, strong hard timber with excellent durability both indoors and out.

Available in: 86mm x19mm



# ALUMINIUM JOINERY



### BI-FOLD WINDOWS & DOORS

Bretts bi-fold Windows and Doors let nothing get in your way. They stack to one side to open up the full glory of outside views or outdoor entertaining areas.

Movement is effortless. The special bottom roller system carries the weight of the windows or doors on the sill instead of from the top track. This ensures smooth opening and closing, with no jamming or scraping.

Hinges and handles are available in a number of finishes and can be colour matched to the aluminium framing.



### DOUBLE HUNG WINDOWS

Perfect for those occasions where a traditional double hung window appearance is desired these windows have a host of user friendly features. Convenient finger grips are built into the top and bottom sashes for easy operation, while low maintenance spring balances allow effortless opening and closing.

The extended 'Longreach' frame option can be used with 'Paddington' decorative federation mouldings on the outside. Flyscreens can also be readily fitted.



## WHY OUR ALUMINIUM WINDOWS & DOORS ARE UNIQUE

Bretts manufactures a range of high quality, made to order Aluminium Joinery products appropriate for a wide range of applications.

Bretts Aluminium Windows and Doors are extremely low maintenance, as there is no need to ever paint or stain and the product will never warp or shrink. What's more, Aluminium Joinery offers the security of superb strength which is less prone to forced entry or damage.

There is an endless choice of colours, sizes and styles available to suit any design application and the quality materials and manufacture method provides an end product that is resistant to wind pressure, building movement and other environmental factors.

**Windows:** Sliding, Double Hung, ClearVENT™ Sashless, Awning, Casement, Bi-fold, Louvre, Box, Bay and Garden Windows, or custom design your own window products.

**Doors:** Sliding, Stacking Sliding, Hinged, French, and Bi-Fold Doors.

Visit the Bretts showroom at Windsor today to test-drive the many different Aluminium Joinery products for yourself.



### LOUVRE WINDOWS

The Bretts LouvreMASTER™ window system allows almost unrestricted views and the adjustable blades offer generous airflow when full open, making this window ideal for natural cooling in warm weather. Plus they can be fitted with adjustable glass, cedar or aluminium blades.

Designed to resist and drain water effectively they can also accept a range of security features. The LouvreMASTER™ window is also designed to accept fly screens without unsightly adaptors, trims, screws or turnbuckles.



### CASEMENT WINDOWS

Casement or side opening sashes are a stylish option and suit traditional or contemporary house designs. They are ideal for directing breezes inside for better ventilation, and they are an excellent choice for both sound reduction and double glazing.

As with the awning window, casements can be fitted with patented condensation drainage valves that allow drainage while preventing water intrusion – a complete solution when it comes to waterproofing. Colonial glazing bars can also be added to fit with a more traditional designs.



### CLEARVENT™

ClearVENT™ Double-hung windows have no horizontal mid-rails so they provide unobstructed vision to compliment a wide range of architectural styles.

ClearVENT™ windows provide superb high and low ventilation, are simple to operate as two panes of glass slide silently past each other, and can be locked in an open position with the push of a button.

Numerous trim and coupler options are available together with a key lock version providing further security if required.



### STACKING/SLIDING

Bretts Aluminium Sliding Doors and Windows combine strength, quality and performance with smooth operation and are an excellent choice when large, clear opening sashes are desired.

Bretts offers a range of user friendly Aluminium Sliding Window options including single or double opening panels, key locking and ventilation key locking. Single or double glazing is available as well secondary glazing for the ultimate in sound reduction and thermal control. Stacking Sliding Doors are available in two configurations: 3 panel units or six panel units and are 26mm for extra strength.

# TIMBER DOORS





### SHAKER 1 PANEL

A simple style of door taken from New England in the early 1900's, the Shaker is a timeless, unique design that suits both modern and traditional dwellings. Coupled with engineered construction, the result is a stylish yet sturdy internal door – at a fraction of the price of tailor made joinery.

And at approximately 30kg, our Shaker doors are a substantial, solid door and that also comes with a 5 year guarantee.

Available in:

2040 x 820mm down to 620mm



### SHAKER 4 PANEL

A simple style of door taken from New England in the early 1900's, the Shaker is a timeless, unique design that suits both modern and traditional dwellings. Coupled with engineered construction, the result is a stylish yet sturdy internal door – at a fraction of the price of tailor made joinery.

And at approximately 30kg, our Shaker doors are a substantial, solid door and that also comes with a 5 year guarantee.

Available in:

2040 x 820mm down to 620mm



### PIVOT

Our Pivot door system handles the weight of an imposing timber door with total ease and functionality.

It's a total system, which means our Pivot door systems comes complete with commercial quality pivot hardware, factory fitted to high quality jambs and pivot doors.

Available in:

Choose from a range of popular doors in either 2040mm x 1200mm or 2340mm x 1200mm



### MADISON

The Madison range exemplifies forward thinking in door design and manufacture. The range offers eleven eye-catching designs and five sidelights.

The design and workmanship employed in their construction delivers a number of valuable qualities including thermal efficiency, noise reduction and moisture resistance.

The range is available pre-primed ready for painting or in richly grained African Cherry veneer for staining.

Available in: a range of standard and special sizes



### INTERBLIND

This new fully internal blind system lets you control the light, the look and the privacy of a room without any of the cleaning and maintenance hassles of conventional blinds.

Featuring aluminium micro Venetians encased between two sheets of tempered safety glass that are magnetically driven with a fingertip tilt adjustment of louvre angle up to a full 180°. And it's backed by a 20 year guarantee.

Available in:

Full lite and Half lite design in 2040mm x 820mm x 40mm



### RIM

Consider the decorating possibilities of Slumped Glass, the classic ribbed effect of Reed and the subtle look of Rice Paper or Art Deco enamel printed designs in a beautifully crafted door that offers inbuilt thermal and sound qualities.

Explore the possibilities as RiM doors elevate the internal timber and glass doors to a new level of elegance.

Available in: Cherry, Oak or Primed, 2040mm x 820mm and 72mm x 35mm



## WHY OUR TIMBER DOORS ARE UNIQUE

Bretts range of both internal and external doors offer latest design trends whilst remaining focused on quality.

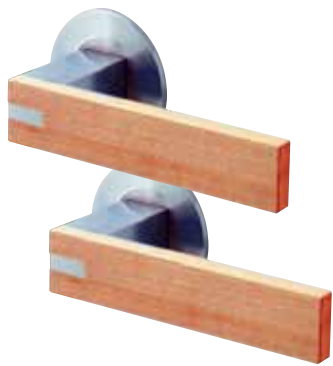
Whether you are looking for classic styling, or a more modern look, Bretts has a fantastic range of more than 120 differently designed door options, many of which can be altered to suit different applications; ensuring that Bretts will have a door to suit your needs and truly complement your design and choice of architecture.

Our Door range includes entrance doors, internal doors, bi-fold doors and fire proof doors and feature various door systems including wardrobe sliding door systems, cavity door units, pre-hung door systems, pivot door systems and servery units.

Visit the Bretts **deck•door•floor** showroom at Windsor to see a huge variety of door options, many installed 'in-situ' to give a true sense of the finished result.



ARCHITECTURAL HARDWARE



### ASSA ABLOY – LOCKWOOD "AQUILEART" LEVER FURNITURE

Consumers are becoming more demanding and more design-conscious even when products that have long been regarded as purely utilitarian items are concerned. Lever designs have traditionally been quite uninspired and most do not complement the cleaner lines, pleasing textures and use of integrated materials of modern interiors. The Aquileart range of levers are intended to appeal to high end residential and commercial markets, where target customers appreciate a high level design aesthetic and tactile sensory combined with the latest in technology.



### LEGE 990MF SERIES AND ASSA ABLOY 3570 SERIES COMMERCIAL MORTICE LOCKS

Both locks represent the stalwarts of the Bretts commercial range and have been designed specifically to meet the requirements of the Australasian market. They have a range of locking functions and are ideally suited where durability and security are of major importance. Each lock has been rigorously tested in accelerated wear tests and testimony to the quality of these locks is shown through their extensive use in assorted projects.



## WHY OUR ARCHITECTURAL HARDWARE IS UNIQUE

For over 60 years Bretts Architectural has been supplying the commercial and domestic building industry with a vast range of architecturally designed hardware products.

We have Queensland's largest architectural hardware showroom with over 1,500 different sets of door knobs and levers, handles and cupboard knobs on display.

From door and window furniture through to door closers, along with our complete on site locksmith service, Bretts Architectural has all your needs covered.

We also have a personalised "take-off" service to help you select the right door furniture and locks for the right application. Just bring in your plans, and one of our consultants will sit down and work through your needs door by door.

With brands like Lockwood, Ingersoll Rand, Gainsborough, Designer Doorware, Bouvet, Dorma, Madinoz and Delf – to name a few – our complete range needs to be experienced first hand. Visit the Bretts Architectural showroom at Windsor for the complete story.



### DORMA 6600 SQUARE END PLATE & 6700 ROUND END PLATE FURNITURE

Manufactured in 316 solid stainless steel, the Dorma 6600 Square End Plate and 6700 Round End Plate door furniture are highly corrosion resistant and hygienic. These ranges feature a heavy duty spring mechanism manufactured with highest grade materials and a nylon bush preventing metal to metal wear and providing smoother friction free movement. An extensive range of optional plate functions and lever designs is available.



### GAINSBOROUGH 9400 STAINLESS STEEL LEVERS ON 55MM ROSETTES

The Gainsborough 9400 range of levers and rosettes is manufactured in highly corrosion resistant 316 stainless steel and available in an extensive range of Solid and premium economy Tubular levers. These levers and rosettes are fire rated and designed for use with doors 35mm to 45mm thick. This door furniture can also be used with mortice locks for exterior use.



### SCHLAGE KING COBRA 2 ELECTRONIC LOCK

Bridging the gap between online software and stand-alone keypad locks, the Schlage King Cobra 2 (KC2) electronic lock by Ingersoll Rand gives building managers a powerful yet simple tool to link people, doors and locks. The KC2 package combines the Snap programmer and free-download PC management software, using USB plug-and-play connectivity transfers of data between the lock and credential management files stored on a PC.



### DORMA PHA 2000 PANIC HARDWARE SYSTEM

The Dorma PHA 2000 offers an extensive range of high-quality panic hardware fittings with horizontal and vertical locking for use on emergency exit doors where security, reliability and aesthetic elegance are crucial requirements. The Dorma PHA 2000 fully meets the demands that are made on fittings used in public buildings and is panic bar tested in accordance with EN 1125 norm, for doors with width of up to 1,300mm, 2,270mm height (in accordance with EN 1125 norm) or up to 3,400 mm; reversible for use in LH/ISO 6 or RH/ISO 5 doors.



# FRAMES & TRUSSES



## FLOOR

Bretts Frame and Truss utilises the Pryda "Longreach" open timber web floor truss system that offers large cantilevers and stiffer floors to give greater scope to building designers.

The open timber web design allows easy installation of ductwork and services, and the design software provides for accurate location of large rectangular ducts.

Pryda Longreach is a premium performance floor and rafter truss system using all timber webs and chords for maximum stiffness, and can be manufactured to any depth required from 240 to 600mm. A major feature of all-timber Longreach is that low-cost increases in depth will significantly increase span capacity or stiffness.



## WALL

Bretts Frame and Truss prefabricated products are the fastest way to get a frame erected. They are manufactured exactly to plan and fully engineered for optimum strength and greater design flexibility.

We use world-best manufacturing equipment including saws and assembly systems linking to Pryda Wall, the most advanced timber frame solution program available, for accurate cutting and marking from computer data. And the wall frames are computer designed to accept truss roof loads.

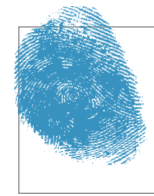


## ROOF

Bretts Frame and Truss utilises the latest Pryda technology with proven results to provide a total system package, based on fully integrated software and networked production systems.

Bretts Frame and Truss can handle the most complex roof design and modify roof planes and pitches with corresponding three dimensional viewing. Its exceptional versatility includes the design of non-triangulated trusses and individual data outputs to your own requirements.

Roof trusses allow clear spans of up to 20 metres which means ceilings and floors can be laid in one operation before adding internal walls. Load free walls also allow more usable space.



## WHY OUR FRAMES & TRUSSES ARE UNIQUE

Bretts Timber + Hardware opened a new Pryda pre-nailed frame and truss plant in March 2007 making it the most modern and up to date plant in Australia.

No expense was spared with equipment which includes state of the art saws, presses and software installed to take advantage of leading edge technology.

The factory is located alongside **Bretts Glass and Aluminium** in a 7,000 m<sup>2</sup> shed in Curtin Avenue Hamilton.

With a dedicated estimating and detailing team on site, end users are assured that plan take offs are accurately transferred to quotation and then into finished product in a series of seamless movements.

The Frame and Truss operation now enables builders to acquire a complete house lot package including truss and frame, aluminium windows and doors, fix out and everything in between all on one quotation.

Contact Bretts Windsor store for a quote on your Frame and Truss requirements.

# SNAPSHOT OF A SUCCESSFUL QUEENSLAND BUSINESS

Bretts is a Queensland institution. And the Bretts story is inextricably linked with the development of Queensland and most specifically Brisbane city. In almost a century of trading the company has remained flexible to meet changing market conditions, diversifying and even divesting various businesses, where necessary.

At Bretts, we are proud of our company heritage. This timeline marks just some of the major milestones in the company's long and rich history.



BC Brett & Co is incorporated and a Pine sawmill established at Emu Vale near Warwick.

Brett & Company formed and a head office set up in Eagle Street in Brisbane city.

Bretts Wharf is constructed and the first vessel, the 11,628 oil tanker MV Australia, docks.

60 perches of land is purchased on the corner of Ernest and Grey Streets, South Brisbane to house the newly formed steel division.

Inglewood Sawmills Pty Ltd, a Cypress sawmill still operated by Bretts, is purchased.

More land and buildings are acquired in Merrivale Street, South Brisbane, to house the expanding steel division.

# OUR HISTORY

1913    1918    1921    1923    1926    1929    1932    1936    1942    1946    1949    1950

Brisbane Sawmills established at Newmarket Road, Windsor.

Brisbane Sawmills is purchased by BC Brett & Co and adjoining land is acquired to house the new Hoop Pine mill.

The first Hardware store opened at Grey Street and further land is purchased at Windsor bringing total area to 35 acres (incorporating what is now Downey Park).

Yarraman Pine Pty Ltd (a Hoop Pine sawmill) is purchased from the Queensland Government in a consortium that included Finlaysons Timber.

Within days of the Japanese attack on Pearl Harbour; Bretts Wharf is requisitioned by the US Army and not returned to the company until 1946.

Bretts Timber Agencies Pty Ltd established a warehouse in Sydney to wholesale the growing range of Bretts manufactured timber products in the southern states.





Bretts installed the largest and most advanced Plywood manufacturing machinery in Australia at a cost of over \$350,000.



Flooding inundated large parts of the Windsor property incurring over half a million dollars worth of damage, as well as massive damage to South Brisbane hardware store.

Last four blocks on northern side of Newmarket Road at Windsor are sold.

Timber processor, Mouldings Pty Ltd at Underwood, is acquired.



Bretts Steel division is sold to Metalcorp.

Windsor site redeveloped into present multi use facility and freehold sold to ING Property Trust.

Bretts Design is sold to Maxi Industries, to allow the company to concentrate on the core business of building materials.

Bretts Glass and Aluminium established in rented premises at Hamilton.

1954 1966 1970 1974 1976 1980 1985 1989 1993 1998 1999 2001 2005 2006 2007

The Glass department is established at Windsor.

A decision was made to take space in both the shopping centres at Indooroopilly and Brookside and hardware stores commenced trading.

A hardware store is opened in Wharf Street, Ipswich.

A decision is made to dispose of small hardware stores and develop two major stores on either side of town to combat the likely arrival of warehouse retailers.

The Grey Street Hardware store and head office are demolished and businesses relocated to make way for World Expo '88.

Bretts Wharf closed and construction commences for redevelopment into multi residential facility.

All hardware stores, excluding Windsor, are sold to Hudsons Building Supplies.

The Nutting family purchase the remaining shares not owned by them in a friendly take over.

Bretts Frame & Truss established in rented premises at Hamilton.

Wholesaler Trans Global Timbers acquired from former Bretts employees David and Margaret McIntyre.





DECKDOORFLOOR

**We've taken the hard work out of the building product selection process...**

Bretts has developed an extensive **deck•door•floor** showroom, designed especially to assist clients in streamlining their building design process.

This impressive new stand-alone showroom features an extensive range of decking, door, flooring and window products and displays many of the products 'in-situ' to give clients a better sense of how these elements will come together in their own home.

A huge range of decking and flooring options are featured, including both traditional tongue and groove and engineered (floating) floors; together with 16 different options of decking and a truly impressive array of internal and entrance doors. Bi-fold doors, in timber and aluminium, and a selection of window options are also on display.

To see a great range of all the latest deck, door, floor and window products, you and your clients will not want to miss the 'DDF' showroom at the Bretts Timber and Hardware store at Windsor.



Homezone Centre | 142 Newmarket Rd  
Windsor | Queensland | 4030  
**Phone: 07 3361 0777** | Fax: 07 3361 0566  
[www.bretts.com.au](http://www.bretts.com.au) | [sales@bretts.com.au](mailto:sales@bretts.com.au)



