



superior metal products

www.jdsmetaldoorframes.com.au



Regal / Deluxe Specifications	4
Regal Frame	6
Deluxe Frame	8
Regal Knockdowns	10
Ten Bend Knockdowns	12
Split Frames	14
Commercial	16
Fascia	19
Meter Boxes	20
Battens	22
Conditions of Sale	23

a wide range of products

meter boxes

JDS offer a complete range of local utility approved, domestic, gas and electric meter boxes. Product range includes single gas and electric, combination gas and electric all available in rebated or non-rebated.

fascia

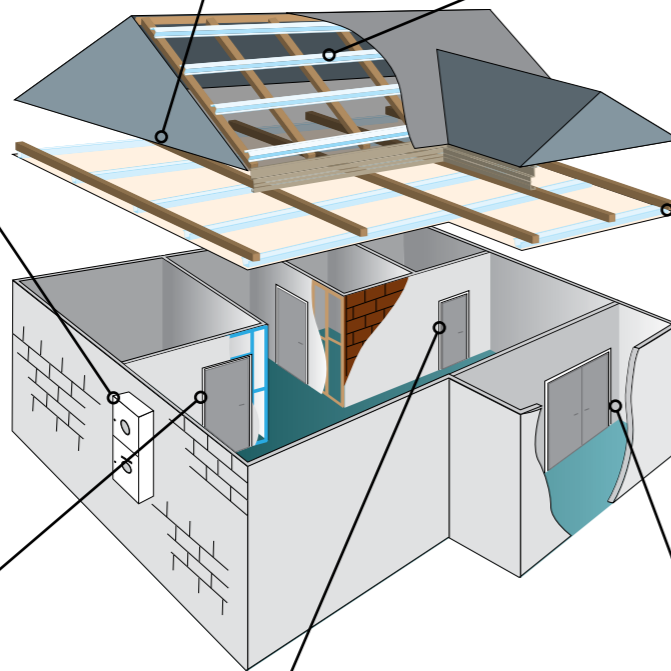
Our new and unique profiled metal fascia is sure to impress, the deeper grooves running down the face of the product adds strength to the fascia. The redesigned clip does not at any time come into contact with the face of the fascia resulting in the elimination of unsightly clip marks.

roof battens

Metal roof batten can be used when using tile or metal clad roofs.

ceiling battens

Ceiling battens are used with metal roof trusses and the construction of bulk heads.



knockdown doorframes

Available in both the Regal and 10 Bend profile, knockdown doorframes can be used when constructing a timber or metal stud house.

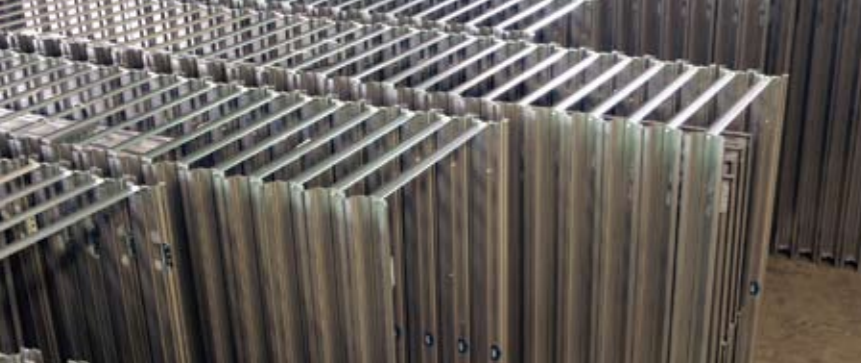
standard metal doorframes

JDS is the only manufacturer that can offer both profiles of standard doorframes currently available in the WA market. Those two profiles are the RegalFrame and the JDS Deluxe doorframe. These frames are used for brick construction.

split metal doorframes

Split doorframes are designed to fit any wall thickness. The frame is manufactured in two halves and is designed to clamp around the wall. JDS are the first manufacturer to roll-form this product anywhere in the world. Split frames can be practically installed into any wall type.





RegalFrame® & Deluxe Specifications

5 Point Mitre Joint

A 5 point mitre joint for superior strength which leaves a fantastic accurate finish.

Hinges

Standard 1.6 zinc-plated 100 x 75 hinges are used on all frames. Other hinges are available on request.

Back Openings

JDS can supply doorframes in two back openings. 95mm for Modular Bricks 114mm for Standard Bricks

Brick Ties

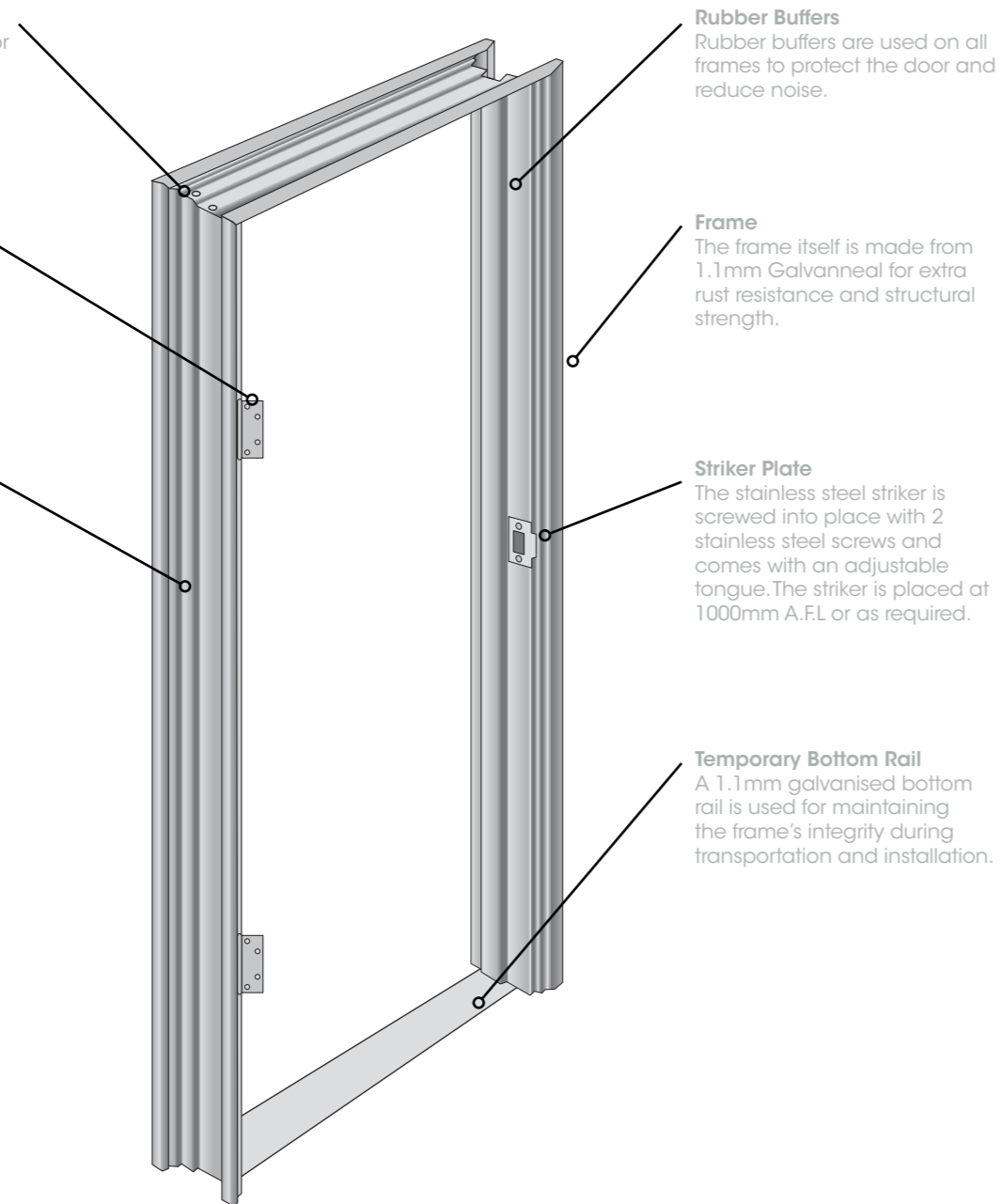
All frames are supplied with brick ties upon delivery.

Stud Frame Clips

Stud frame clips are available when the frame is being used with a steel or timber wall framing stud system. Extra charge applies.

General Information

The frame dimensions and back openings cannot be changed. The height and width of the doorframes can be changed to meet your requirements. The maximum door thickness is 38mm. Frames can be prepared for screw fix hinges.



Rubber Buffers

Rubber buffers are used on all frames to protect the door and reduce noise.

Frame

The frame itself is made from 1.1mm Galvanneal for extra rust resistance and structural strength.

Striker Plate

The stainless steel striker is screwed into place with 2 stainless steel screws and comes with an adjustable tongue. The striker is placed at 1000mm A.F.L or as required.

Temporary Bottom Rail

A 1.1mm galvanised bottom rail is used for maintaining the frame's integrity during transportation and installation.

Note: all frames are designed for doors 35 - 38mm. Thinner doors may cause the door to rattle.

The best way to determine if a frame is a left or right hand opening is to stand and face the door so that it opens towards you. If the hinges are on the right hand side then the frame is a right hand opening frame. If the hinges are on the left the frame is a left hand opening frame.

Right hand opening

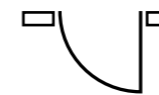
Left hand opening



Standard single

Comes with 2 hinges and a standard striker.

Right hand opening



Left hand opening



Standard double

Comes with 2 hinges on both sides.



Standard triple

Comes with 6 hinges, a mullion and striker, with fixed bottom rail

Left hand opening

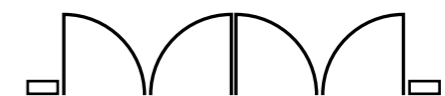


Right hand opening



Standard quad

Comes with 8 hinges and a mullion, with fixed bottom rail.



5 and 6 door combinations are also available



RegalFrame®

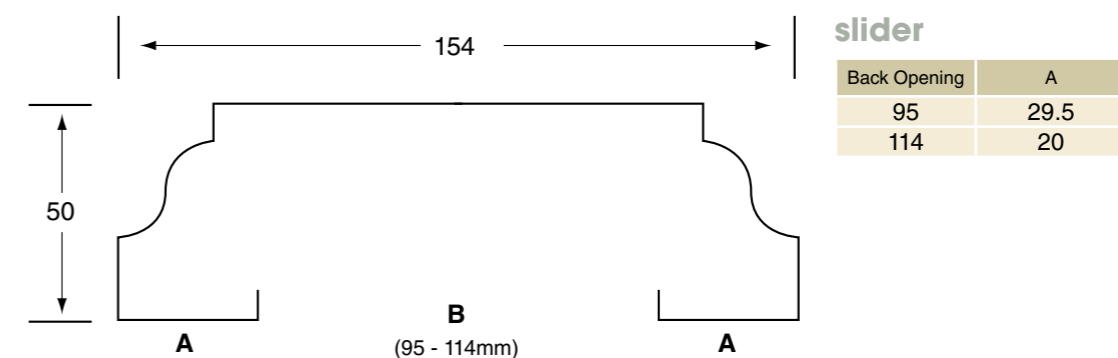
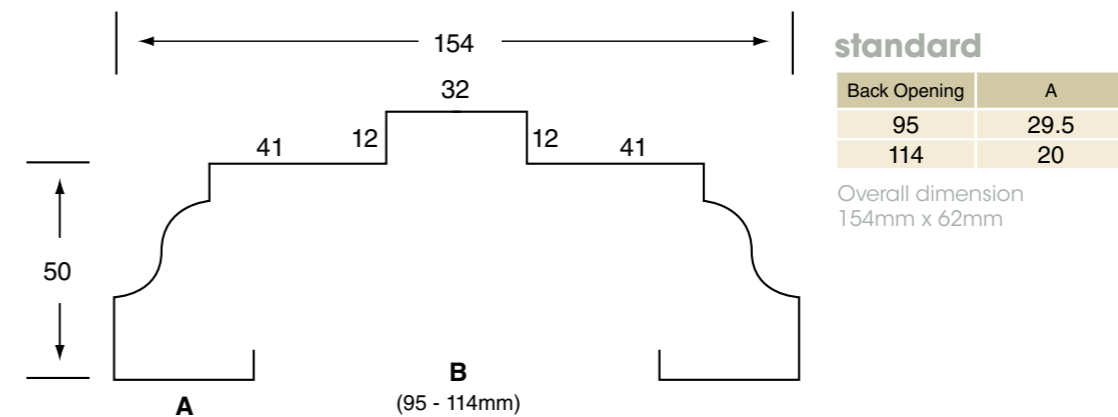


JDS introduced the RegalFrame to the West Australian market in 2005. Before JDS introduced the RegalFrame to the building market we made sure that each trade that came in contact with it from the bricklayer to the painter was happy with the product. The RegalFrame finally offered the West Australian Construction industry and the general public a choice in what style metal doorframe they required. The RegalFrame has a beautiful built in architrave that when painted looks like a timber frame. Its square edges and large returns also give the frame an ultra modern look when painted.

Australian Patented RegalFrame profile and knockdown system

technical specifications

The RegalFrame is made from a 1.1mm Galvanneal, which is the strongest frame in the domestic doorframe market. Available in 95 or 114 B/O in a wide range of STD door heights and widths the RegalFrame can be delivered the next working day if required (STD sizes only).

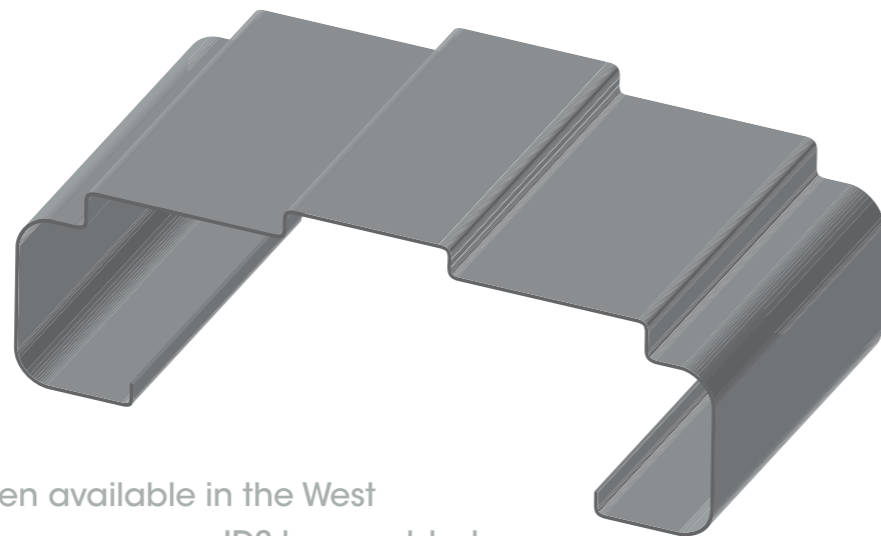


Note: when ordering slider doorframes please order by door size.





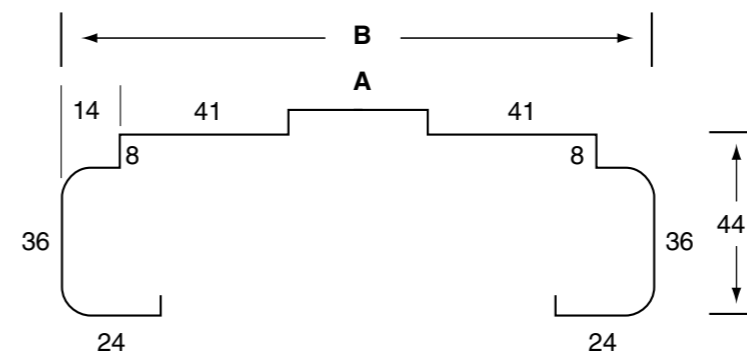
JDS Deluxe metal door frames



The Deluxe doorframe has been available in the West Australian Building Industry for many years. JDS have added this frame to its product range so we can offer our customers for the first time a one stop shop for the two main types of domestic metal doorframes that are widely used in the West Australian market.

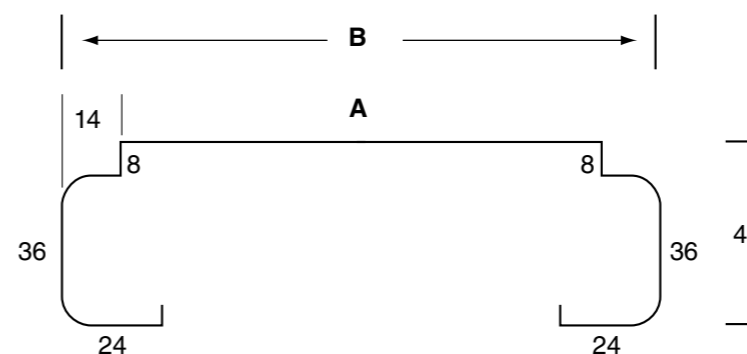
technical specifications

The JDS Deluxe Metal Doorframe is made from a 1.1mm Galvanneal, which is the strongest frame in the domestic doorframe market. Available in 95 or 114 B/O in a wide range of STD door heights and widths the JDS Deluxe Frame can be delivered the next working day if required (STD sizes only).



standard

Back Opening	A	B
96	34	144
114	52	162



slider

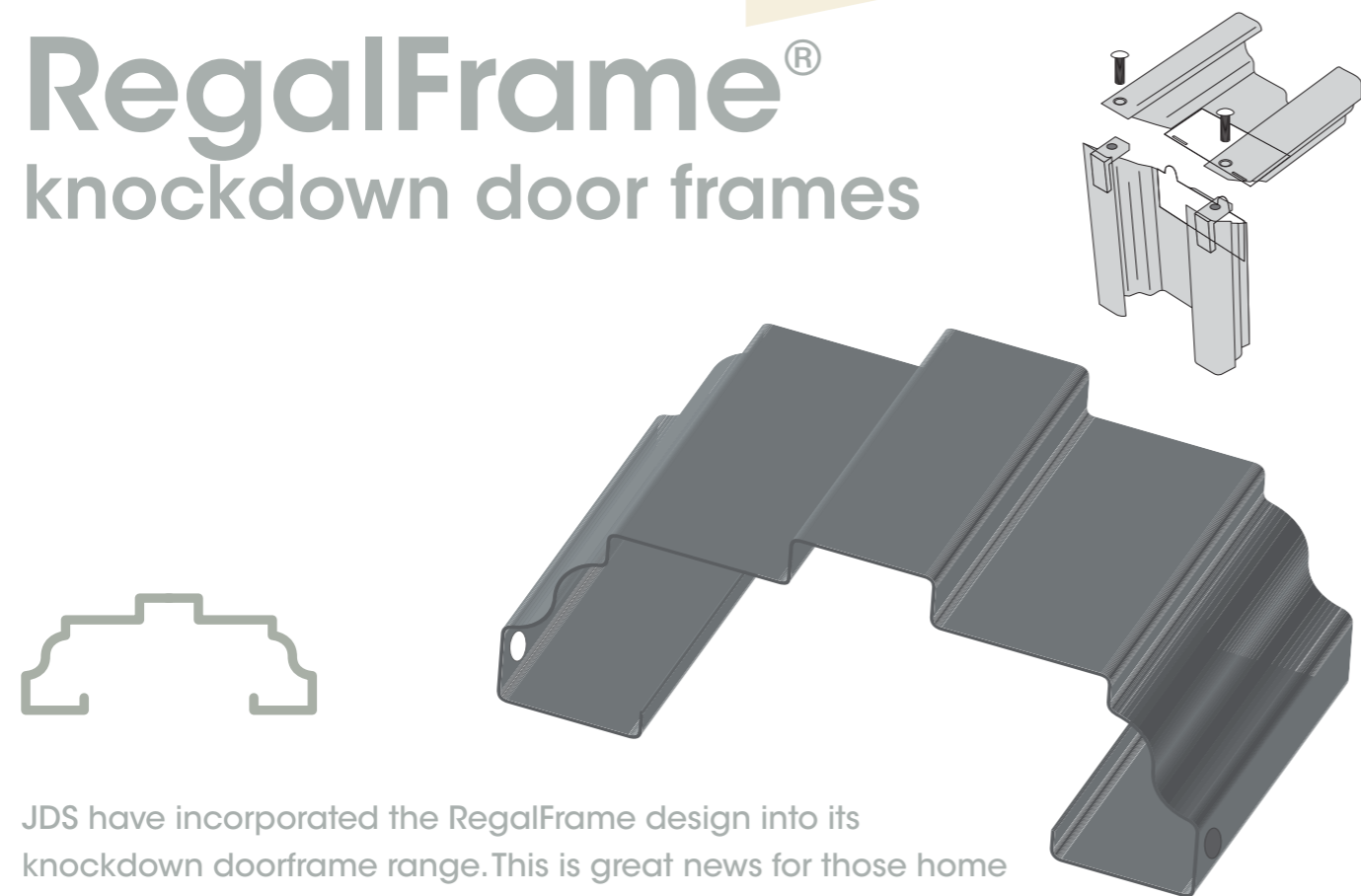
Back Opening	A	B
96	116	144
114	134	162

Note: when ordering slider doorframes please order by door size.





RegalFrame[®] knockdown door frames

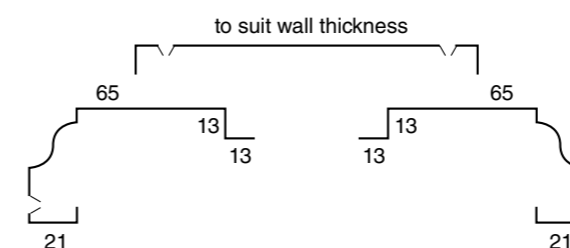
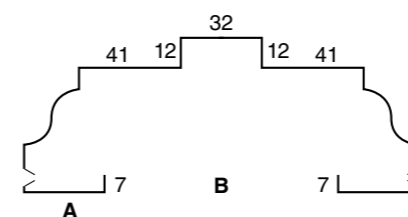


JDS have incorporated the RegalFrame design into its knockdown doorframe range. This is great news for those home designs that use brick on the lower floor and stud on the upper floor. The knockdown frame is very popular for country areas due to the fact it comes in 3 pieces and packed as one reducing the cost of country transportation. The mitre system that JDS has designed allows for each corner of the mitre to be opened and closed fitting the wall, resulting in an accurate and neat mitre joint.

Australian Patented RegalFrame profile and knockdown system

technical specifications

The RegalFrame Knockdown doorframe is made from a 1.0mm Galvanneal. The frames come in 3 pieces consisting of a head, a hinge stile and a striker stile. These are then packed together to make a complete frame. The knockdown frame is available in all standard sizes and can also be made to suit special sizes. Most standard sizes are available ex-stock.



knockdown

Back Opening	A	Overall Dimension
89	32	154x62
97	28	154x62
102	26	154x62
114	20	154x62

3 section split frame

Min Back Opening
160

Prior to fitting frames please ensure that the stud opening sizes are suitable for knockdown frames.

Formula for stud opening sizes:
Add 40mm to your door HEIGHT and WIDTH
(single and double door frames only)

Examples:

Door sizes	Stud opening
2040 x 820mm	2080 x 860mm
2040 x 1040mm	2080 x 1080mm
2340 x 720mm	2380 x 760mm
2340 x 1040mm	2380 x 1080mm

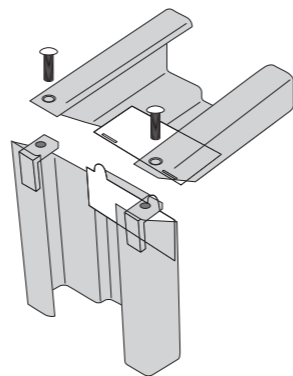
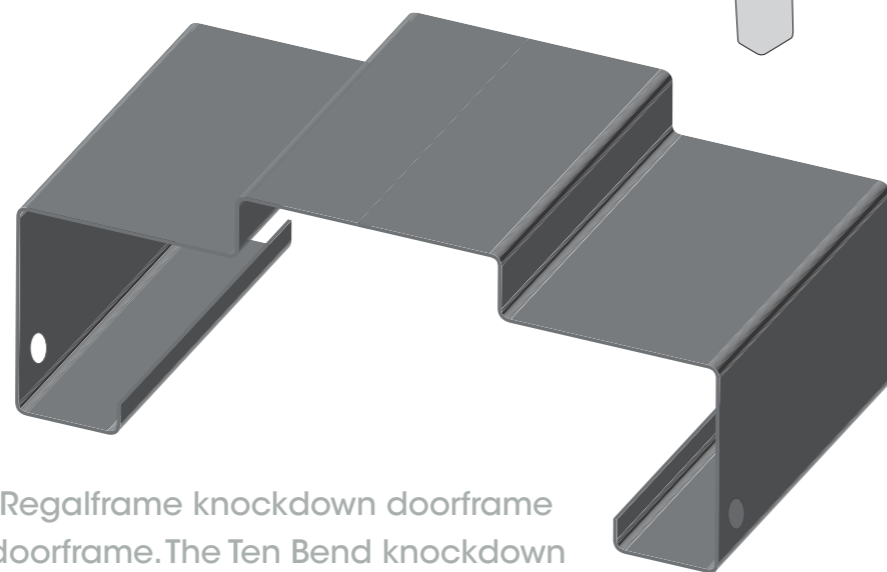
Add a further 40mm to your door width for each mullion when using triple, quad or five door combinations.

Note: You must have a minimum 30mm nib on each side of your stud opening to allow for the knockdown frame to be screwed to the stud work





ten bend knockdown door frames

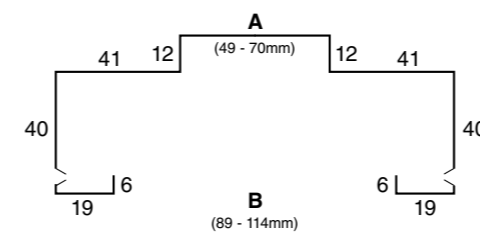


An alternative choice to the Regalframe knockdown doorframe is the Ten Bend knockdown doorframe. The Ten Bend knockdown doorframe works in the exact same way as the RegalFrame knockdown doorframe. The knockdown frame is very popular for country areas due to the fact it comes in 3 pieces and packed as one reducing the cost of country transportation. The mitre system that JDS has designed allows for each corner of the mitre to be opened and closed fitting the wall, resulting in an accurate and neat mitre joint.

Patented knockdown system

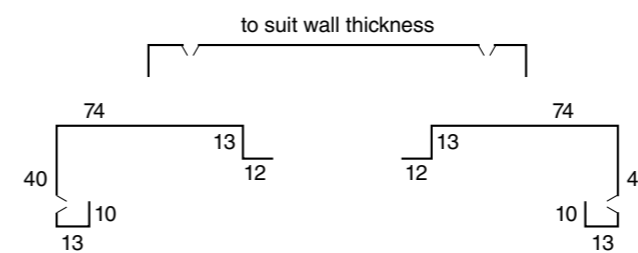
technical specifications

The Ten Bend Knockdown doorframe is made from a 1.0mm Galvanneal. The frames come in 3 pieces consisting of a head, a hinge stile and a striker stile. These are then packed together to make a complete frame. The knockdown frame is available in all standard sizes and can also be made to suit special sizes. Most standard sizes are available ex-stock.



knockdown

Back Opening	A	Overall Dimension
89	49	127x52
97	53	135x52
102	58	140x52
114	70	152x52



3 section split

Min Back Opening
160

Formula for stud opening sizes:
Add 40mm to your door HEIGHT
and 35mm to your door WIDTH
(single and double door frames only)

Examples:

Door sizes	Stud opening
2040 x 820mm	2080 x 855mm
2040 x 720mm	2080 x 755mm
2040 x 620mm	2080 x 655mm

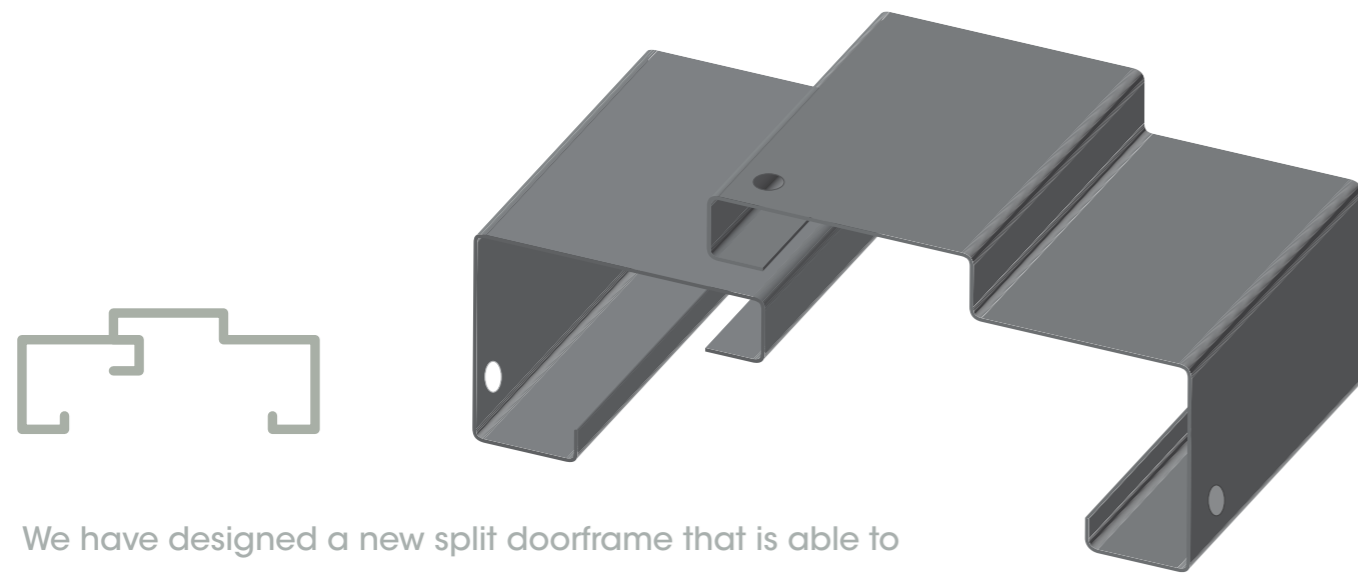
Add a further 40mm to your door width for each mullion when using triple, quad or five door combinations.

Note: You must have a minimum 30mm nib on each side of your stud opening to allow for the knockdown frame to be screwed to the stud work





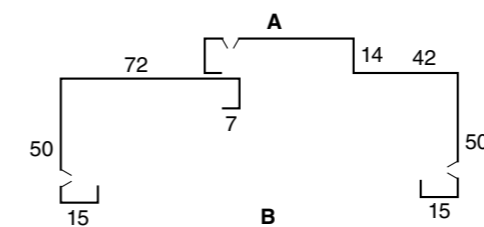
split metal door frames



We have designed a new split doorframe that is able to be fitted to metal stud, timber stud and also brick, block and concrete. Because we have designed the architrave to be 50mm instead of the 40mm architrave that was once widely used the counter sunk hole is located further along meaning the screw can pick up the concrete or brickwork a lot easier than before.

technical specifications

The JDS Split Metal Doorframe is made from a 1.2mm Galvaneal. The frames come in 2 separate fully welded sections that are strapped together for transport. When unpacked you simply place on either side of the wall and push together until it stops. The split frame is already square so you simply then need to screw to the wall and bog up the holes. The split frame is available in all standard sizes and can also be made to suit special sizes. Most standard sizes are available ex-stock or a 1-2 day lead time may be required.



split

Back Opening (B)	A
85 - 125	60
125 - 150	85

Also available in:
70 - 85mm back opening
150 - 200mm back opening
200mm+ back opening

Formula for stud opening sizes:
Add 40mm to your door HEIGHT and WIDTH
(single and double door frames only)

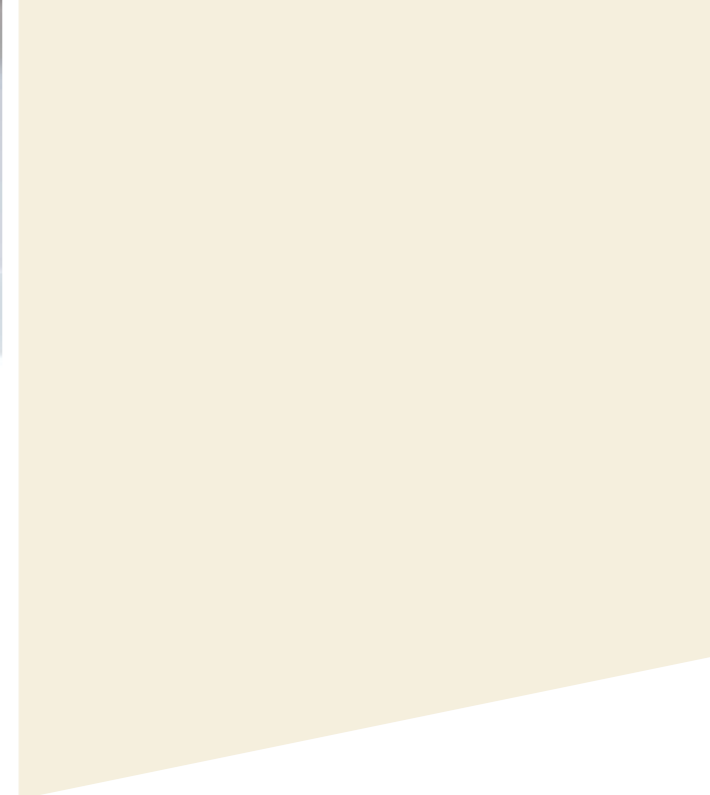
Examples:

Door sizes	Stud opening
2040 x 820mm	2080 x 860mm
2040 x 720mm	2080 x 760mm
2040 x 620mm	2080 x 660mm

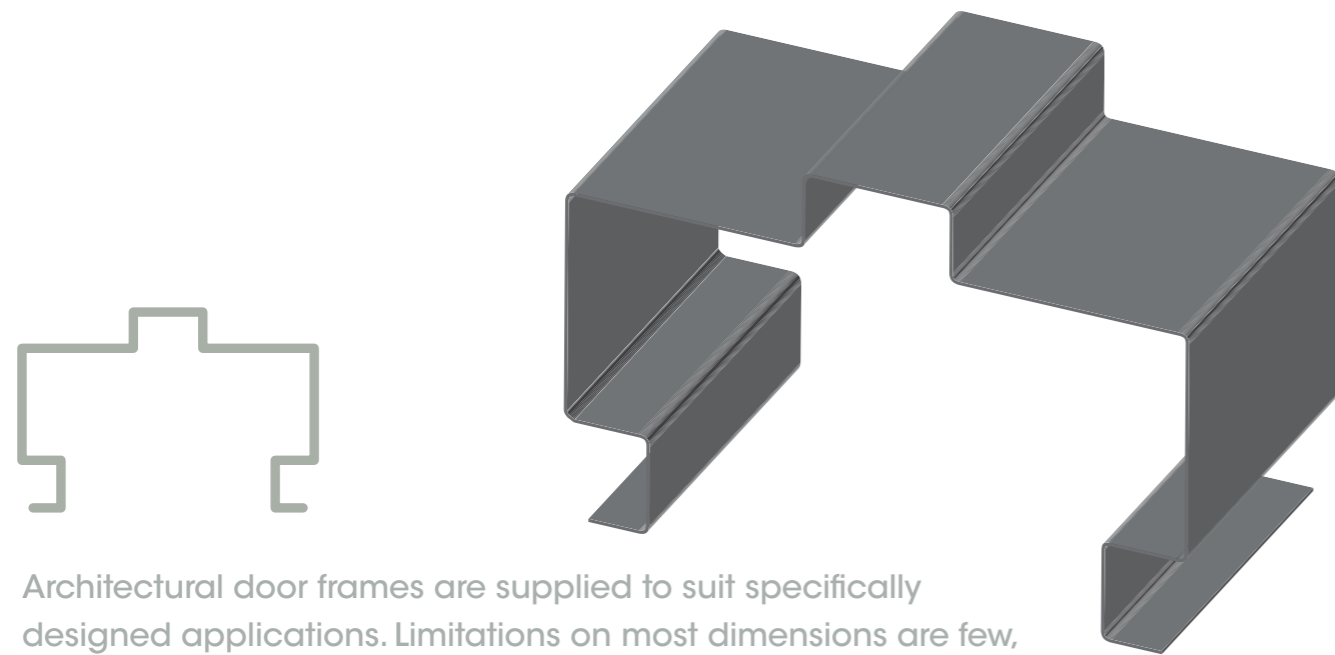
Add a further 40mm to your door width for each mullion when using triple, quad or five door combinations.

Note: You must have a minimum 30mm nib on each side of your stud opening to allow for the split frame to be screwed to the stud work





commercial metal door frames

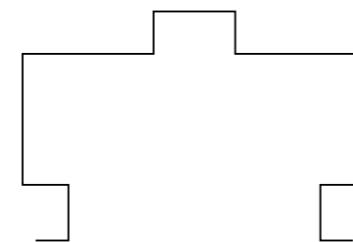


Architectural door frames are supplied to suit specifically designed applications. Limitations on most dimensions are few, if any. The door frames can be made to suit brickwork, block work and stud applications. Most profiles are compatible with all hardware configurations. If you have an application that is difficult or out of the ordinary, please allow us to supply a solution for you.

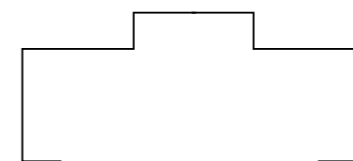
technical specifications

Commercial door frames can be supplied in 1.2 - 1.6mm Galvaneal / 1.2 - 2.4mm Galva bond / 1.2-2.0mm 304 and 316 No4 finish Stainless steel. We can now also press material 3mm thick. Due to the complexity of these frames a minimum two week lead time is required. It is always best to check with our commercial doorframe division on how long a lead time is required.

Negative Rebate



8 Bend

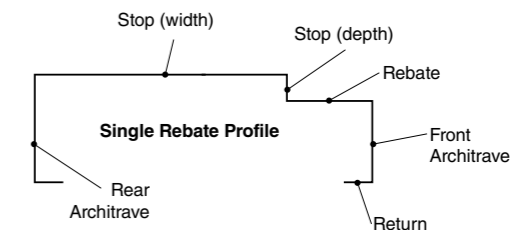
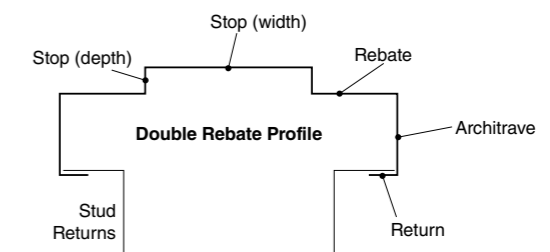


Tilt Panel Frames



1.2 Galvabond 125 and 150 tilt panel frames held in stock 820 - 870 - (920 Limited)

Metal Door Frame Anatomy



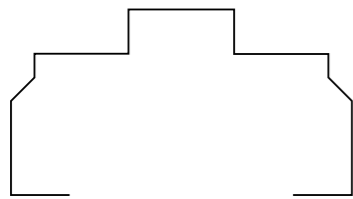
Note: the lead time for the manufacture of commercial door frames can vary each week.



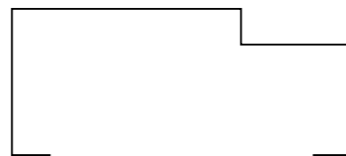


commercial door frames... continued

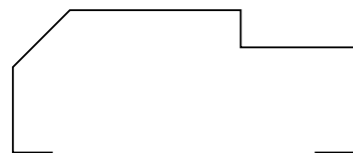
Splayed Timber Look



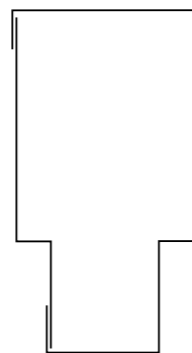
Single Rebate



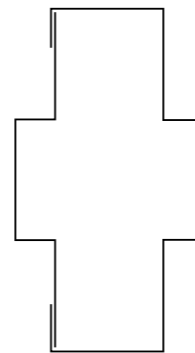
Chamfered Single Rebate



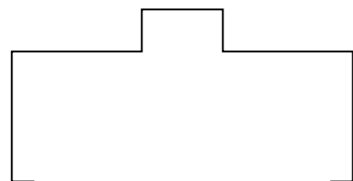
Single Rebate Mullion



Double Rebate Mullion



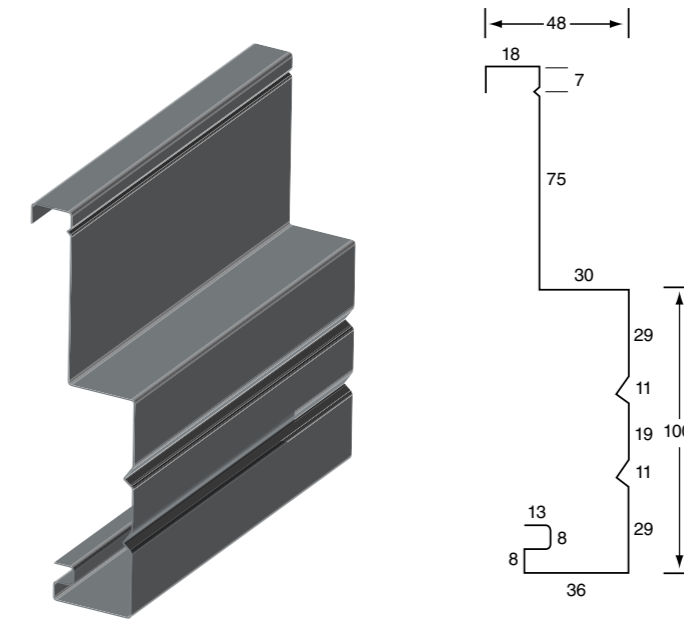
Non-architrave



these are just some of the many different profiles we can manufacture

fascia

The metal fascia roll former is the latest acquisition of state of the art machinery to arrive at JDS. The new innovative profile includes 2 parallel grooves running along the face of the product. This adds considerable strength to the fascia and the end result is a straight product with a striking shadow line finish.



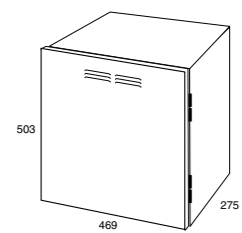
technical specifications

The metal fascia is made from a 0.06mm BMT G300 material. It is available in Zinalume or any Colorbond colour. The metal fascia is rolled in 0.5 meter increments starting from 1 metre with a maximum length of 9 meters. All colours are rolled daily so all we require is a 3 day lead time.

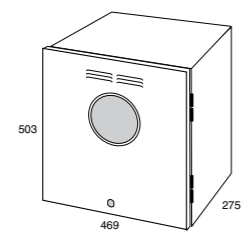




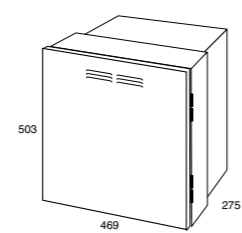
meter boxes



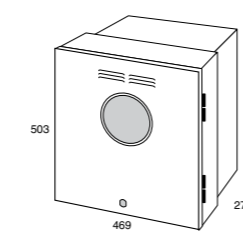
Single Gas non-rebated



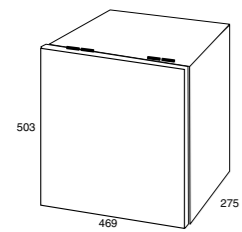
with lock and view panel



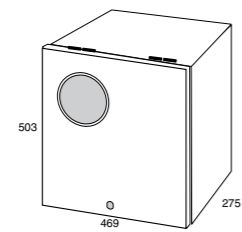
Single Gas Rebated



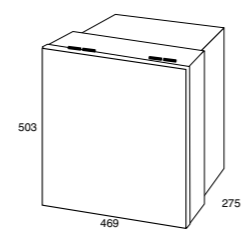
with lock and view panel



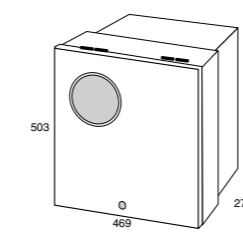
Single Electric non-rebated



with lock and view panel



Single Electric Rebated

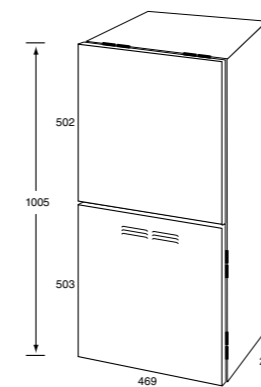


with lock and view panel

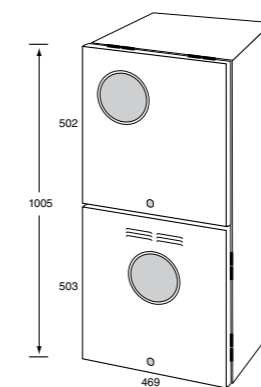
Meter Boxes are available in both single and combination rebated or non rebated boxes. All meter boxes come with the option of adding a lock and view panel for extra security. The JDS meter boxes and locks all conform to Western Power specifications.

technical specifications

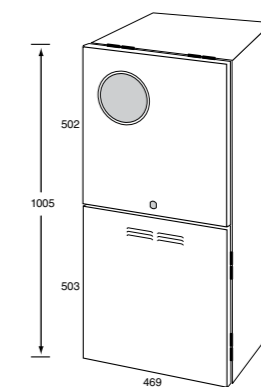
All meter boxes are kept in stock and available for pick up the same day or delivery the next working day. The meter boxes are made from 1.0mm TCT Galva bond material. AL12 meter boxes are available upon request; please check with our sales staff for price and availability of this product.



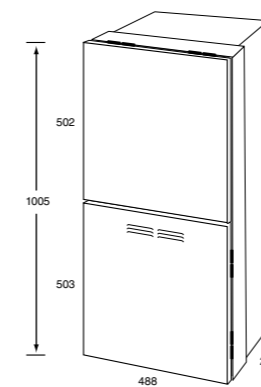
Combination Gas/Electric Non-rebated



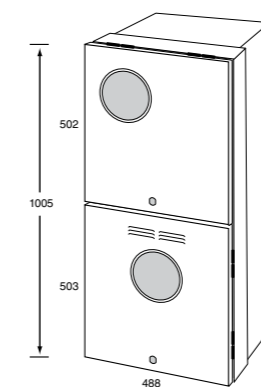
with lock and view panel (both doors)*



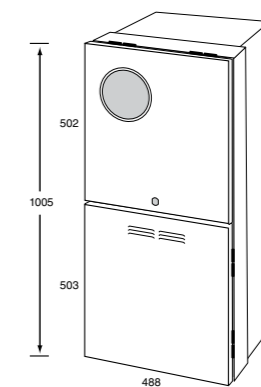
with lock and view panel (one door)



Combination Gas/Electric Rebated



with lock and view panel (both doors)*



with lock and view panel (one door)

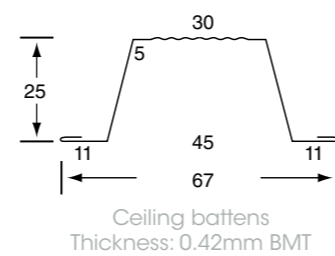
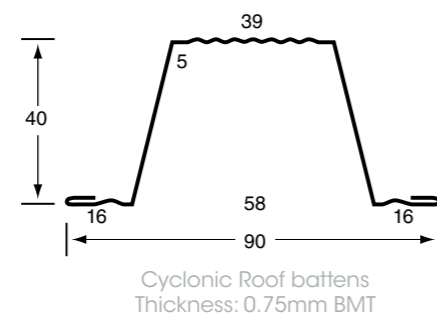
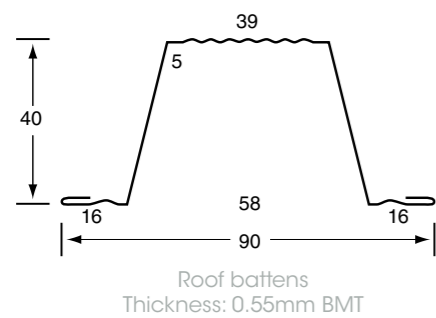
*JDS now have locks that are keyed alike so one key can open both locks when you purchase a combination meter box with locks on both doors





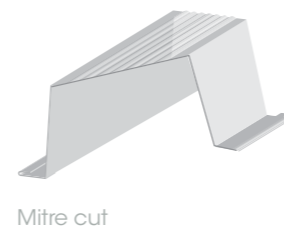
battens

The metal roof and ceiling batten was another line that was introduced into the JDS product range during 2010. We offer Ceiling Batten, Roof Batten and also Cyclonic Batten in various finishes. JDS can also cut the batten to your required length. Roof battens are mitre cut while the ceiling battens are straight cut. Ceiling battens are used as a fixing point for Gypsum board. They are used in metal truss, timber truss and conventional stick roofs. They are also extensively used in partitioning



technical specifications

The Roof, Ceiling and Cyclonic Battens are all available ex-stock in 6.1 meter lengths. The Ceiling Batten is made from 0.42mm BMT G-550 in a finish of either Truecore or Zinc/A. Roof batten is made from 0.55mm BMT G-550 in a finish of either Truecore or Zinc/A. Cyclonic Batten is made from 0.75mm BMT G-550 in Truecore and Zinc/A.



conditions of sale

The purchaser acknowledges and agrees that the purchase of any goods from JDS is on the terms and conditions outlined below. The placing of an order by the purchaser constitutes acceptance of these terms.

1. Price

- (i) All product sold by JDS are sold at their current prices at the time of dispatch of the product.
- (ii) JDS will give account customer's 30 days notice of any price increase in any of its products. Any extension to this must be negotiated with JDS and approved in writing.

2. Payment

- (i) Payment for products purchased from JDS shall be made on or before delivery or in the case of customers who have an account with the company within 30 days from the end of the month of delivery.
- (ii) The customer shall not be entitled to retain any money owing to JDS notwithstanding any default or alleged default by the company including the supply of defective or allegedly defective goods or delay or alleged delay in supply.
- (iii) If payment is not made on time, the customer may be required to pay on any owing amount at the rate of 3% if prior notification is not given.
- (iv) Ownership in and to the product remains with JDS until such time as payment in full for the product is received by JDS.
- (v) JDS has the right to cancel any order and refund any money paid if a dispute occurs in relation to any of the matters contemplated by this contract.

3. Delivery

- (i) When goods are delivered to site and the time taken for unloading the goods exceeds one hour, the purchaser shall compensate JDS for any reasonable expenses incurred by JDS as a result of the unloading time exceeding one hour.
- (ii) If the site is unattended goods will be unloaded on the site or if the site is not accessible as close to the site as is practicable and the delivery docket/manifest signed by the cartage contractor or the driver of JDS that the goods were delivered accordingly shall be conclusive evidence of due delivery of goods.
- (iii) If JDS is requested to enter a property JDS accepts no responsibility for any damage caused by the JDS driver or agent.

4. Delay and Damage

- (i) JDS undertakes to complete and deliver each order by the delivery date, provided that JDS will not be responsible for any loss or damage arising from any delay or failure to deliver the goods for any reason whatsoever. If requested by the customer JDS may agree to vary the delivery date.
- (ii) In particular, JDS accepts no responsibility for the delay in the delivery of or damage to the goods where a third party carrier has been used or where the customer has arranged their own freight and offload requirements.

5. Cancellations

- Once an order has been accepted by JDS, the customer can only cancel, vary or suspend the order (whether in whole or part) upon the following conditions:
 - (i) No cancellation, variation or suspension will be effective or recognised unless, and only to the extent, that JDS agrees in writing to such a cancellation, variation or suspension.
 - (ii) The customer agrees to accept delivery of all goods held by and all goods in transit to the customer in respect of such order.
 - (iii) The customer agrees to pay all costs, expenses and liabilities incurred by the company in consequence of the cancellation, variation or suspension of the order and accept consequential delay.

6. Orders

- (i) Should there be any discrepancy between the orders by telephone as recorded and processed by JDS and later confirmation in writing by the customer, the JDS record of the telephone order shall prevail.
- (ii) JDS may in its absolute discretion refuse to supply goods where goods are unavailable for any reason whatsoever or credit limits cannot be agreed or have been exceeded.

Incorrect Metal Doorframes

- (i) In the event that JDS delivers incorrect frames to site, it is the customers responsibility to ensure all frames are correct prior to being installed. JDS will swap over any incorrect doorframes where JDS is at fault at our expense and delivered the next working day. JDS takes no responsibility if an incorrect frame has been installed without careful checking.



superior metal products

Regal Frame

Deluxe Frame

Regal Knockdowns

Ten Bend Knockdowns

Split Frames

Commercial Frames

Fascia

Meter Boxes

Roof & Ceiling Battens



Southwest Office
Rovers

22 Sweny Dr, Australind WA 6233

Ph +61 8 9797 0210
Fax +61 8 9797 0310



Head Office
JDS Metal Doorframes

21 Alloa Rd, Maddington WA 6109

Ph +61 8 9493 3356
Fax +61 8 9493 3358

sales@jdsmetaldoorframes.com.au
www.jdsmetaldoorframes.com.au