

**STUDCO**  
**BUILDING SYSTEMS**

**PRODUCT CATALOGUE**  
**VOLUME 11**

**STEEL STUD SYSTEMS**  
**CONCEALED CEILING SYSTEMS**  
**ARCHITECTURAL FINISHING SYSTEMS**  
**SOUND ISOLATION SYSTEMS**



**LEADERS IN INNOVATIVE BUILDING PRODUCTS**

# LEADERS IN INNOVATIVE BUILDING PRODUCTS



## Openings

---



## Finishings

---



<b>INTRODUCTION</b>	<b>04</b>
<b>WALLS</b>	<b>10</b>
Stud & Track Wall Framing	11
Vortex High Performance Framing System	17
Battened Walls	18
Brackets and Clips	18
Shaftwall	20
Speed Panel Wall System	20
<b>CEILINGS</b>	<b>22</b>
Concealed Suspended Ceilings	23
Concealed Direct Fix Ceilings	27
<b>TOP HATS &amp; CLADDING</b>	<b>32</b>
Top Hats & Battens	33
Angles	36
Galvanised Sheet	36
Top Hat Systems	37
<b>ACOUSTIC PRODUCTS</b>	<b>38</b>
Ceilings	39
Walls	40
<b>PLASTERBOARD SECTIONS</b>	<b>42</b>
Metal Trim & Angles	43
PVC Trim & Angles	46
EZ Concept Architectural Finishing Products	47
<b>DOOR SYSTEMS</b>	<b>50</b>
EzyJamb Door Jambs	51
Cavity Slider Systems & Trim Kits	53
RocYork Door Hardware	54
Access Panels	54

This product catalogue is not to be reproduced in any form without written permission from Studco Australia Pty Ltd. Information printed in this document or communicated by the manufacturers, distributors or any agent is subject to change without notice. Studco Australia Pty Ltd will accept no responsibility for the accuracy of information supplied.

# ABOUT STUDCO

## Leaders in Innovative Building Products

Studco is the leader in manufacturing innovative metal building systems for the wall and ceiling construction industry. From humble beginnings in 1986 as a steel stud rollformer in Melbourne, Australia, Studco has developed into a truly global manufacturer of premium building systems for the commercial and residential construction industry. Our customers succeed because of our superior solutions, intelligence and value.

- Studco products are manufactured in Melbourne, Australia.
- Studco uses BlueScope Australian-made steel.
- Studco has warehouses in Melbourne, Sydney, Perth & Brisbane.
- In 2006, Studco USA was established in New York state to service the North American construction market.
- Exceptional customer service and premium quality systems are the key drivers of our success.



## The Big Picture

*To be Global Leaders  
in providing Innovative Building Solutions.*

### Our Journey

To be a global supplier of quality innovative building solutions through the outstanding delivery of services, technology, products and support to customers and industry. We operate with respect for everyone's well-being in building a sustainable business for the benefit of all stakeholders.

### What Really Matters

The Studco Purpose can be defined by a drive to global leaders in providing innovative building solutions. First and foremost, we go about this by bringing an unwavering care for the well-being of all stakeholders. No query or project is too big or small as we are intensely focused on customers at every scale. You can build with confidence in a partnership with Studco as we are responsible and accountable in all our procedures.

Studco build relationships on a basis of passion for everything we do – a shared passion for innovative construction. We take pride in our history and ongoing dedication to act with the utmost integrity and honesty in our organisation. It is a testament to Studco's integrity that we hold the same values as we did 35 years ago when our story began.



Caring for the well-being of all stakeholders



Act with utmost integrity and honesty



Take responsibility and be accountable



Passion for everything we do



Change construction through innovation



Focus on Customers



Listen, Understand and Act



What we do we excel at

# CONFORMANCE

Since the 1980's Studco Building Systems have been the choice of large builders, architects and plastering contractors. Studco's products have been installed in thousands of buildings throughout Australia and New Zealand in wall systems and ceiling systems from all major lining board manufacturers including Knauf, CSR (Gyprock, Cemintel, Hebel, etc.), GIB, USG Boral, BGC and James Hardie.

Studco Building Systems also works closely with a large number of alternative lining board suppliers to create certified building systems for a variety of applications.

Our insistence on quality and extensive product testing provide substantial evidence that our products are equal to and provide equivalent performance characteristics of alternative framing systems when used in common wall and ceiling systems, ensuring that the integrity of the plasterboard manufacturer's warranty is not compromised. Our products and systems have been tested by a variety of independent laboratories and organisations.

In the pursuit of ultimate quality and performance, Studco Building Systems R&D team has adopted a rigorous program of continuous testing and certification through collaborative partnerships with peak research organisations and testing facilities.

Studco Building Systems wall and ceiling systems have been tested and/or checked for structural integrity, seismic capacity, fire rating and acoustical performance, and have consistently demonstrated less than 1% variation in all three areas when compared to similar metal framing systems. As a responsible manufacturer of quality products, we can provide a suite of certificates for our building systems, for your peace of mind:

- Certificate of Conformance - download Certificate of Conformance from the Studco Building Systems website.
- ISO 9001 Certificate of Compliance.
- Compliance of Physical Properties Certificate (project specific).
- Compliance Certificate for Building Design.
- Warranty (project specific) View sample copy of Studco Building Systems Warranty on the Studco Building Systems website.
- Engineering Design Documentation (project specific).
- Certified Material Test Certificates.



## Quality

### ISO 9001 Quality Management System

The quest for optimum quality and consistency is one of the cornerstones of Studco's reputation as a reliable supplier of metal building products, and we are certified with the internationally recognized ISO9001 Quality Management System. This benchmark of quality is rigidly applied to all facets of Studco's operations; we are regularly audited by an independent body to confirm compliance of ISO9001, ensuring premium products and customer service to our valued customers at all times.

From the moment the raw materials arrive at our manufacturing facilities, we are tracking and recording each step of the products journey, right through to the delivery. We can even track the quality of our products long after they have been installed with every product being marked with a distinctive tracking number.





# WARRANTY

When it comes to quality, we stand behind our products long after they have been installed. Studco Building Systems offers a written warranty for every project using Studco Building Systems products.

To obtain a warranty for your project using Studco Building Systems products, please contact Studco Building Systems on 1800 STUDCO.

Studco Building Systems warranty that our products are:

- made from premium raw materials
- comply with Australian standards
- are code compliant
- structurally sound when installed in accordance with our manuals
- are manufactured within the strictest of tolerances.



## WARRANTY

**TO:** \_\_\_\_\_ ("the Customer")

**PROJECT:** \_\_\_\_\_

**DATE:** \_\_\_\_\_

**JOB REFERENCE NO:** \_\_\_\_\_

**Studco Australia Pty Ltd** ("Studco") of 130-140 Merrindale Drive, Croydon South Victoria 3136 (telephone (03) 9737 2500, e-mail sales@studcosystems.com.au) guarantees that all components manufactured by Studco for use in the Studco wall and ceiling components ("the Studco System")

- are designed and conform to Australian Standards -
  - AS 1397 - 2021 Continuous Hot-Dipped Metallic Coated Steel Sheet and Strip
  - AS 4600 - 2018 Cold-Formed Steel Structures
  - AS 1170.1 - 2002 Structural Design Actions, Part 1: Permanent, Imposed and Other Actions
  - AS 1170.2 - 2021 Structural Design Actions, Part 2: Wind Actions
  - AS 4100 - 2020 Steel Structures
  - AS 2785 - 2020 Suspended Ceilings - Design and Installation
- are free from defects in material and workmanship

If any time within   X   year(s) of the date of this guarantee (as specified above) any Studco System component fails to meet the above warranties, Studco shall, within a reasonable time of written request from the Customer specifying details of the failure (provided the request is sent to the above address within 3 months of the expiry of this guarantee) at its sole discretion either (subject to any applicable law):

- replace the defective component; or provide an equivalent substituted component; or
- repair the defective component, or pay the cost of repairing the components; or
- pay the cost of replacing the defective component or of acquiring an equivalent substituted component.

However, to the fullest extent permissible at law, Studco shall not be liable for any special, consequential, direct or indirect loss or damage or harm or injury suffered as a result of such defect the Customer or any person claiming through the Customer.

The Customer acknowledges that any steel material in the Studco System is not manufactured by Studco and agrees that the guarantee of the manufacturer of any such steel material shall be accepted by the Customer and is the only guarantee given to the Customer in respect of such material. This guarantee does not cover any steel material in the Studco System.

This Guarantee shall be invalidated by Studco where:

- installation of the Studco System component is not in accordance with the Studco Design and Installation Manual or with the recommendations, or specifications as published and directed at the time of the warranty by Studco; or the Building Board manufacturer; or
- the Studco System components are installed in locations exposed to moisture, humidity or corrosion or corrosive material or other destructive substances; or
- the Studco System incorporated any components not manufactured or approved by Studco; or
- Studco has not been paid in full for the Studco System components supplied; or
- any variation, alterations or additions have been made to the Studco System which have not been approved in writing by Studco; or
- the Studco System has received maltreatment, inattention or interference; or
- the defect has not arisen solely from faulty material or workmanship; or
- there has been inadequate or incorrect site preparation; or
- there has been inadequate or improper maintenance of the Studco System; or
- written details of the failure are not sent to the above address within 3 months of the expiry of the guarantee.

Except as provided herein all express and implied warranties, guarantees and conditions under Statute or general law as to merchantability, description, quality, suitability or fitness of the Studco System for any purpose or as to the design, assembly, installation or material or workmanship or otherwise are hereby expressed excluded to the fullest extent permitted by law. To the fullest extent permissible at law Studco shall not be liable for any physical or financial injury, loss or damage or for any consequential loss or damage of any kind arising out of the supply and layout, assembly, installation or operation of the Studco System in any way whatsoever.

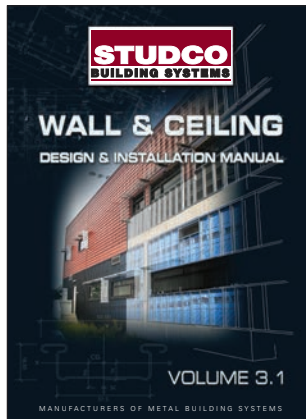
Studco's goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure. The benefits given by this guarantee are in addition to any other rights and remedies available to the customer at law in relation to the Studco System. The Customer must bear its own expenses incurred in making a claim under this guarantee.

**Executed by an authorised person of the Customer:**

.....

**Name:** -- Select Name --      **Position:** -- Select Position --      **Dated:** \_\_\_\_\_

# RESOURCES



**WALL & CEILING  
DESIGN & INSTALLATION  
MANUAL**



**STUDCO PRICELIST**



**STUDCO VORTEX BROCHURE**



**EZ CONCEPT BROCHURES**



**NEWSLETTERS**



**RESILMOUNT BROCHURE**

# MATERIALS SAFETY

## Materials

All sections are manufactured from high quality coated steel which is non-hazardous, has reasonable corrosion protection and is immune from biological attack in all its forms. Where severe corrosive conditions prevail, such as acids and salt sprays, extra precautions will be required to ensure the life of the product. Consult Studco Building Systems under these circumstances.

## Packaging Handling and Storage

All framing sections are supplied in strapped bundles of varying weight and length. It is always desirable to leave the strapping in place until they are required as loose elements can be susceptible to damage. Bundles should be kept dry by storing under cover or covering with plastic sheeting as moisture can damage the coatings leading to reduced life and unsightly appearance.

## Safety

**Eye Protection** – When cutting metal sections, all operators should wear protective non-fogging goggles. Eye protection should conform to Australian/New Zealand standard.

**Hand Protection** – Appropriate protective gloves should be worn when handling steel components as sharp edges can cause harm and cuts from splinters.

Persons who suffer from allergies and sensitive skin conditions should handle metal products with caution and avoid contact with any surface treatments including oils (if present). Hands should be washed for personal hygiene and before eating.

## Flammability

Non-flammable.

## Site Training

It is the responsibility of the contractor to ensure all workers are instructed and trained in organisational health and safety procedures, foreseeable hazards and controls.

Workers must ensure to take reasonable care for their own health and safety and that of others who may be affected by their actions or omissions.

## Note: Mixing of products

Any mixing of different manufacturer's products within a system will void all warranties. Studco Building Systems will not be responsible for the structural performance of any structure designed using tables (from Studco Building Systems' Wall and Ceiling Design & Installation Manual) and applied to products not manufactured by Studco Building Systems. Any specification and design criteria should be confirmed by the project engineer prior to installation.

# Engineering

---

Studco Technical Services provides tailored construction engineering solutions to contractors, builders and architects for all major projects where Studco products are exclusively used. Studco Technical Services can provide engineering services for installations in the following areas:

- Structural Engineering
- Seismic Engineering
- Acoustic Engineering
- Fire Rated Engineering

Our engineering service is backed by qualified structural engineers and all systems are designed for strict conformance to the latest expectations of all relevant Australian Standards and BCA guidelines.

We offer a complete service that covers all aspects of engineering documentation and inspection. Studco Technical Services staff have extensive experience in creating innovative engineering solutions for lightweight steel structures and we can assist you in providing the following information:

- Engineering documents
- Certified computations
- Drawings & diagrams
- Qualified acoustic opinions
- Installation reports
- Site inspections

The cost of engineering services varies widely, depending on the particular project requirements. If Studco branded products are exclusively used for the project, Studco Technical Services can provide basic engineering services at no charge to clients who qualify (conditions apply).

For acoustically sensitive applications, we can engineer high-performance, resilient-mounted wall and ceiling systems that are code compliant. We are also able to offer advice and support on energy efficiency in walls and ceilings for new buildings.

Email our Technical services team at: [techadvice@studcosystems.com.au](mailto:techadvice@studcosystems.com.au)

**StudcoBuildIT**<sup>®</sup>



# PRICING POLICY

## Studco Delivery Guarantee

We will back up our industry-leading delivery service with a guarantee that we will supply complete and accurate orders in accordance with the conditions outlined in the Studco Building Systems Delivery Guarantee. We also guarantee to notify you about any backorders prior to the delivery being made.

### Delivery

For Metropolitan orders, delivery will be charged unless quantity purchase provisions apply.

- For outside Metropolitan, orders will be invoiced ex store plus freight.
- Deliveries are normally effected within 48 hours of placement.
- Additional delivery services are available at an additional cost.
- For guaranteed next day, same day or country deliveries order cut-off times apply.
- Order cancellation fees apply if cancelled 30+ mins after receiving order.

### Special Orders

Special size and length products are available from Studco Building Systems provided that the minimum quantity is 500 lengths unless quoted otherwise. A written confirmation of the purchase order is required before manufacturing. Lead times may apply.

### Cut Off Times

- Metro next day delivery cut off is 4:00pm.
- Metro same day delivery cut off is 12:00pm.
- Crane lifts for next day cut off is 11:00am.
- Refer to customer service to determine regional delivery lead times.
- Regional delivery cut off is 12:00pm.

### Pick up orders

- Same day pick up orders with pack or sub pack quantities up to 6T, requires 2 hours advance notice.
- Same day pick up orders with pack or sub pack quantities above 6T, requires 4 hours advance notice.

### General Conditions

- Specific time slots subject to availability only, please confirm at time of ordering.
- Rates listed are for deliveries between Monday to Friday. Weekend and public holiday rates are available upon request.
- Prices for regional deliveries are available upon request.
- This rate guide is subject to Studco's published terms and conditions.
- Due to Studco's WHS policy, drivers are not permitted to hand unload. Hand load services only available upon request and order specifications.
- Studco reserves the right to update this guide and charges.

## Environment

### Studco's Commitment To Environmental Responsibility

The management team at Studco have long held the view that caring for the environment is a corporate responsibility. In fact, responsibility of and caring for the environment in which we live is a Studco hallmark which is promoted at every level of our business.

Studco has developed a comprehensive Environmental Policy in accordance with ISO 14001 which includes a balanced and realistic view of the real issues and a commitment to pursuing a high standard of environmental management throughout our operations to minimise the impact of our activities on the environment.



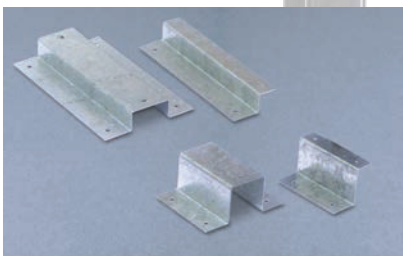
# WALLS

**HEDA**<sup>®</sup>  
TOUGH WALL SYSTEM

**VORTEX**  
HIGH PERFORMANCE FRAMING SYSTEM

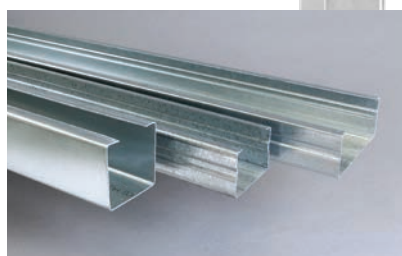
**STRONGARM**<sup>®</sup>

**SLIMWALL**<sup>®</sup>  
ENERGY EFFICIENT WALL SYSTEM



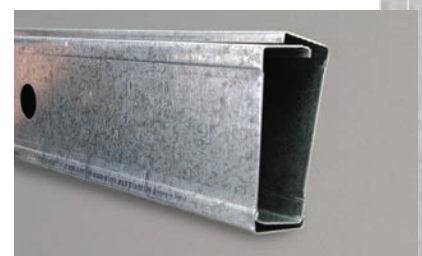
## NOGGING BRACKETS

Pre-punched and Pre-cut nogging brackets to suit a range of timber nogging sizes.



## HEDA TOUGH WALL SYSTEM

High performance jamb and lintel system. Three profiles now available.



## BOXED STUDS

All gauges of Studco studs can be boxed to provide extra strength at door openings or where greater loads are required.

## Stud & Track Wall Framing



CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S5150-24	Wall Stud 51mm x 0.50 BMT	51	36	2400	0.50	10	100	0.54
S5150-27	Wall Stud 51mm x 0.50 BMT	51	36	2700	0.50	10	100	0.54
S5150-275	Wall Stud 51mm x 0.50 BMT #	51	36	2750	0.50	10	100	0.54
S5150-30	Wall Stud 51mm x 0.50 BMT	51	36	3000	0.50	10	100	0.54
S5150-33	Wall Stud 51mm x 0.50 BMT #	51	36	3300	0.50	10	100	0.54
S5150-36	Wall Stud 51mm x 0.50 BMT	51	36	3600	0.50	10	100	0.54

#Lead times may apply.



CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S6450-24	Wall Stud 64mm x 0.50 BMT	64	36	2400	0.50	10	100	0.60
S6450-27	Wall Stud 64mm x 0.50 BMT	64	36	2700	0.50	10	100	0.60
S6450-275	Wall Stud 64mm x 0.50 BMT #	64	36	2750	0.50	10	100	0.60
S6450-28	Wall Stud 64mm x 0.50 BMT #	64	36	2800	0.50	10	100	0.60
S6450-285	Wall Stud 64mm x 0.50 BMT	64	36	2850	0.50	10	100	0.60
S6450-30	Wall Stud 64mm x 0.50 BMT	64	36	3000	0.50	10	100	0.60
S6450-33	Wall Stud 64mm x 0.50 BMT	64	36	3300	0.50	10	100	0.60
S6450-36	Wall Stud 64mm x 0.50 BMT	64	36	3600	0.50	10	100	0.60
S6450-42	Wall Stud 64mm x 0.50 BMT	64	36	4200	0.50	10	100	0.60
S6450-48	Wall Stud 64mm x 0.50 BMT	64	36	4800	0.50	10	100	0.60

#Lead times may apply.



CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S7655-24	Wall Stud 76mm x 0.55 BMT	76	36	2400	0.55	10	100	0.71
S7655-27	Wall Stud 76mm x 0.55 BMT	76	36	2700	0.55	10	100	0.71
S7655-275	Wall Stud 76mm x 0.55 BMT #	76	36	2750	0.55	10	100	0.71
S7655-30	Wall Stud 76mm x 0.55 BMT	76	36	3000	0.55	10	100	0.71
S7655-33	Wall Stud 76mm x 0.55 BMT #	76	36	3300	0.55	10	100	0.71
S7655-36	Wall Stud 76mm x 0.55 BMT	76	36	3600	0.55	10	100	0.71
S7655-42	Wall Stud 76mm x 0.55 BMT	76	36	4200	0.55	10	100	0.71
S7655-48	Wall Stud 76mm x 0.55 BMT	76	36	4800	0.55	10	100	0.71
S7655-60	Wall Stud 76mm x 0.55 BMT	76	36	6000	0.55	10	100	0.71

#Lead times may apply.



CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S9255-24	Wall Stud 92mm x 0.55 BMT	92	36	2400	0.55	10	100	0.79
S9255-27	Wall Stud 92mm x 0.55 BMT	92	36	2700	0.55	10	100	0.79
S9255-275	Wall Stud 92mm x 0.55 BMT #	92	36	2750	0.55	10	100	0.79
S9255-30	Wall Stud 92mm x 0.55 BMT	92	36	3000	0.55	10	100	0.79
S9255-33	Wall Stud 92mm x 0.55 BMT	92	36	3300	0.55	10	100	0.79
S9255-36	Wall Stud 92mm x 0.55 BMT	92	36	3600	0.55	10	100	0.79
S9255-42	Wall Stud 92mm x 0.55 BMT	92	36	4200	0.55	10	100	0.79
S9255-48	Wall Stud 92mm x 0.55 BMT	92	36	4800	0.55	10	100	0.79
S9255-60	Wall Stud 92mm x 0.55 BMT	92	36	6000	0.55	10	100	0.79

#Lead times may apply.

# WALLS

## Stud & Track Wall Framing



DEFLECTION HEAD TRACK 0.55 BMT

CODE	Deflection Head Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DT645H-30	Def. Head Track 64mm x 0.50 BMT w/ Safety Hem	64	50	3000	0.55	10	100	0.77
DT765H-30	Def. Head Track 76mm x 0.50 BMT w/ Safety Hem	76	50	3000	0.55	10	100	0.83
DT925H-30	Def. Head Track 92mm x 0.50 BMT w/ Safety Hem	92	50	3000	0.55	10	100	0.91



BOTTOM TRACK 0.55 BMT

CODE	Bottom Track 0.55 BMT	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
T5155H-30	Bottom Track 51mm x 0.55 BMT w/ Safety Hem	51	32	3000	0.55	10	100	0.48
T5155H-36	Bottom Track 51mm x 0.55 BMT w/ Safety Hem	51	32	3600	0.55	10	100	0.48
T6455H-30	Bottom Track 64mm x 0.55 BMT w/ Safety Hem	64	32	3000	0.55	10	100	0.53
T6455H-36	Bottom Track 64mm x 0.55 BMT w/ Safety Hem	64	32	3600	0.55	10	100	0.53
T7655H-30	Bottom Track 76mm x 0.55 BMT w/ Safety Hem	76	32	3000	0.55	10	100	0.64
T7655H-36	Bottom Track 76mm x 0.55 BMT w/ Safety Hem	76	32	3600	0.55	10	100	0.64
T9255H-30	Bottom Track 92mm x 0.55 BMT w/ Safety Hem	92	32	3000	0.55	10	100	0.71
T9255H-36	Bottom Track 92mm x 0.55 BMT w/ Safety Hem	92	32	3600	0.55	10	100	0.71



STEEL STUD 51mm 0.75 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S5175-27	Wall Stud 51mm x 0.75 BMT	51	36	2700	0.75	10	100	0.78
S5175-30	Wall Stud 51mm x 0.75 BMT	51	36	3000	0.75	10	100	0.78
S5175-36	Wall Stud 51mm x 0.75 BMT	51	36	3600	0.75	10	100	0.78



STEEL STUD 64mm 0.75 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S6475-24	Wall Stud 64mm x 0.75 BMT	64	36	2400	0.75	10	100	0.89
S6475-27	Wall Stud 64mm x 0.75 BMT	64	36	2700	0.75	10	100	0.89
S6475-30	Wall Stud 64mm x 0.75 BMT	64	36	3000	0.75	10	100	0.89
S6475-36	Wall Stud 64mm x 0.75 BMT	64	36	3600	0.75	10	100	0.89
S6475-42	Wall Stud 64mm x 0.75 BMT	64	36	4200	0.75	10	100	0.89
S6475-48	Wall Stud 64mm x 0.75 BMT	64	36	4800	0.75	10	100	0.89
S6475-60	Wall Stud 64mm x 0.75 BMT	64	36	6000	0.75	10	100	0.89



STEEL STUD 76mm 0.75 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S7675-24	Wall Stud 76mm x 0.75 BMT	76	36	2400	0.75	10	100	0.97
S7675-27	Wall Stud 76mm x 0.75 BMT	76	36	2700	0.75	10	100	0.97
S7675-30	Wall Stud 76mm x 0.75 BMT	76	36	3000	0.75	10	100	0.97
S7675-36	Wall Stud 76mm x 0.75 BMT	76	36	3600	0.75	10	100	0.97
S7675-42	Wall Stud 76mm x 0.75 BMT	76	36	4200	0.75	10	100	0.97
S7675-48	Wall Stud 76mm x 0.75 BMT	76	36	4800	0.75	10	100	0.97
S7675-60	Wall Stud 76mm x 0.75 BMT	76	36	6000	0.75	10	100	0.97

## Stud & Track Wall Framing



STEEL STUD 92mm 0.75 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S9275-24	Wall Stud 92mm x 0.75 BMT	92	36	2400	0.75	10	100	1.06
S9275-27	Wall Stud 92mm x 0.75 BMT	92	36	2700	0.75	10	100	1.06
S9275-30	Wall Stud 92mm x 0.75 BMT	92	36	3000	0.75	10	100	1.06
S9275-36	Wall Stud 92mm x 0.75 BMT	92	36	3600	0.75	10	100	1.06
S9275-42	Wall Stud 92mm x 0.75 BMT	92	36	4200	0.75	10	100	1.06
S9275-48	Wall Stud 92mm x 0.75 BMT	92	36	4800	0.75	10	100	1.06
S9275-60	Wall Stud 92mm x 0.75 BMT	92	36	6000	0.75	10	100	1.06



STEEL STUD 150mm 0.75 BMT

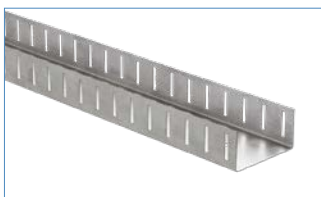
CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S1507-36	Wall Stud 150mm x 0.75 BMT	150	36	3600	0.75	10	60	1.38
S1507-42	Wall Stud 150mm x 0.75 BMT	150	36	4200	0.75	10	60	1.38
S1507-48	Wall Stud 150mm x 0.75 BMT	150	36	4800	0.75	10	60	1.38
S1507-60	Wall Stud 150mm x 0.75 BMT	150	36	6000	0.75	10	60	1.38
S1507-72	Wall Stud 150mm x 0.75 BMT	150	36	7200	0.75	10	60	1.38



DEFLECTION HEAD TRACK 0.70 BMT

CODE	Deflection Head Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DT5175H-30	Def. Head Track 51mm x 0.70 BMT w/ Safety Hem	51	50	3000	0.70	10	100	0.93
DT6475H-30	Def. Head Track 64mm x 0.70 BMT w/ Safety Hem	64	50	3000	0.70	10	100	1.01
DT7675H-30	Def. Head Track 76mm x 0.70 BMT w/ Safety Hem	76	50	3000	0.70	10	100	1.07
DT9275H-30	Def. Head Track 92mm x 0.70 BMT w/ Safety Hem	92	50	3000	0.70	10	100	1.18
DT1507H-30	Def. Head Track 150mm x 0.70 BMT w/ Safety Hem	150	50	3000	0.70	10	30	1.55

### RAPIDTRACK®



SLOTTED DEFLECTION TRACK 0.75 BMT

CODE	Slotted Deflection Track 0.75 BMT	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DS-64-75-30	Rapid Track Slotted Def. Head Track 64mm x 0.75 BMT	64	3000	0.75	10	50	1.01
DS-76-75-30	Rapid Track Slotted Def. Head Track 76mm x 0.75 BMT	76	3000	0.75	10	50	1.07
DS-92-75-30	Rapid Track Slotted Def. Head Track 92mm x 0.75 BMT	92	3000	0.75	10	50	1.18



BOTTOM TRACK 0.70 BMT

CODE	Bottom Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
T5175H-30	Bottom Track 51mm x 0.70 BMT w/ Safety Hem	51	32	3000	0.70	10	100	0.68
T6475H-30	Bottom Track 64mm x 0.70 BMT w/ Safety Hem	64	32	3000	0.70	10	100	0.71
T7675H-30	Bottom Track 76mm x 0.70 BMT w/ Safety Hem	76	32	3000	0.70	10	100	0.79
T9275H-30	Bottom Track 92mm x 0.70 BMT w/ Safety Hem	92	32	3000	0.70	10	100	0.89
T1507H-30	Bottom Track 150mm x 0.70 BMT w/ Safety Hem	150	32	3000	0.70	10	60	1.31

Unhemmed Track Also Available Made to order

# WALLS

## Stud & Track Wall Framing



STEEL STUD 64mm 1.15 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S64115-27	Wall Stud 64mm x 1.15 BMT	64	36	2700	1.15	1	100	1.26
S64115-30	Wall Stud 64mm x 1.15 BMT	64	36	3000	1.15	1	100	1.26
S64115-36	Wall Stud 64mm x 1.15 BMT	64	36	3600	1.15	1	100	1.26
S64115-42	Wall Stud 64mm x 1.15 BMT	64	36	4200	1.15	1	100	1.26
S64115-48	Wall Stud 64mm x 1.15 BMT	64	36	4800	1.15	1	100	1.26
S64115-60	Wall Stud 64mm x 1.15 BMT	64	36	6000	1.15	1	100	1.26



STEEL STUD 76mm 1.15 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S76115-27	Wall Stud 76mm x 1.15 BMT	76	36	2700	1.15	1	100	1.37
S76115-30	Wall Stud 76mm x 1.15 BMT	76	36	3000	1.15	1	100	1.37
S76115-36	Wall Stud 76mm x 1.15 BMT	76	36	3600	1.15	1	100	1.37
S76115-42	Wall Stud 76mm x 1.15 BMT	76	36	4200	1.15	1	100	1.37
S76115-48	Wall Stud 76mm x 1.15 BMT	76	36	4800	1.15	1	100	1.37
S76115-60	Wall Stud 76mm x 1.15 BMT	76	36	6000	1.15	1	100	1.37



STEEL STUD 92mm 1.15 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S92115-27	Wall Stud 92mm x 1.15 BMT	92	36	2700	1.15	1	100	1.52
S92115-30	Wall Stud 92mm x 1.15 BMT	92	36	3000	1.15	1	100	1.52
S92115-36	Wall Stud 92mm x 1.15 BMT	92	36	3600	1.15	1	100	1.52
S92115-42	Wall Stud 92mm x 1.15 BMT	92	36	4200	1.15	1	100	1.52
S92115-48	Wall Stud 92mm x 1.15 BMT	92	36	4800	1.15	1	100	1.52
S92115-60	Wall Stud 92mm x 1.15 BMT	92	36	6000	1.15	1	100	1.52
S92115-72	Wall Stud 92mm x 1.15 BMT	92	36	7200	1.15	1	100	1.52



STEEL STUD 150mm 1.15 BMT

CODE	Steel Stud	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
S15012-36	Wall Stud 150mm x 1.15 BMT	150	36	3600	1.15	10	60	2.06
S15012-42	Wall Stud 150mm x 1.15 BMT	150	36	4200	1.15	10	60	2.06
S15012-48	Wall Stud 150mm x 1.15 BMT	150	36	4800	1.15	10	60	2.06
S15012-60	Wall Stud 150mm x 1.15 BMT	150	36	6000	1.15	10	60	2.06
S15012-72	Wall Stud 150mm x 1.15 BMT	150	36	7200	1.15	10	60	2.06



DEFLECTION HEAD TRACK 1.15 BMT

CODE	Deflection Head Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DT64115-30	Def. Head Track 64mm x 1.15 BMT	64	50	3000	1.15	1	50	1.52
DT76115-30	Def. Head Track 76mm x 1.15 BMT	76	50	3000	1.15	1	50	1.66
DT92115-30	Def. Head Track 92mm x 1.15 BMT	92	50	3000	1.15	1	50	1.79
DT92115-65	Def. Head Track 92mm x 1.15 BMT	92	50	6500	1.15	1	50	1.79
DT15012-30	Def. Head Track 150mm x 1.15 BMT	150	50	3000	1.15	10	60	6.99

## Stud & Track Wall Framing

### RAPIDTRACK®



SLOTTED DEFLECTION TRACK 1.15 BMT

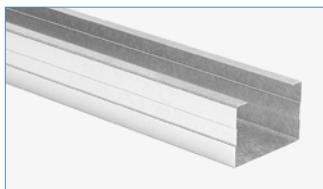


BOTTOM TRACK 1.15 BMT

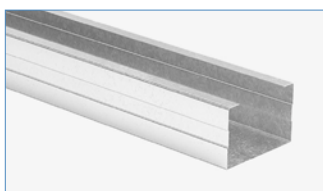
All 1.15 BMT Track have 11mm holes centrally located at 300mm centres



### HEDA® TOUGH WALL SYSTEM



HEDA JAMB FOR WALL OPENINGS



HEDA JAMB FOR WALL OPENINGS

CODE	Slotted Deflection Track 1.15 BMT	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DS-76-115-30	Rapid Track Slotted Def. Head Track 76mm x 1.15 BMT	76	3000	1.15	10	50	1.66
DS-92-115-30	Rapid Track Slotted Def. Head Track 92mm x 1.15 BMT	92	3000	1.15	10	50	1.76
DS-150-115-30	Rapid Track Slotted Def. Head Track 150mm x 1.15 BMT	150	3000	1.15	10	30	1.76

CODE	Bottom Track 1.15 BMT	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
T64115-30	Bottom Track 64mm x 1.15 BMT	64	32	3000	1.15	1	100	1.16
T76115-30	Bottom Track 76mm x 1.15 BMT	76	32	3000	1.15	1	100	1.27
T92115-30	Bottom Track 92mm x 1.15 BMT	92	32	3000	1.15	1	100	1.42
T92115-65	Bottom Track 92mm x 1.15 BMT	92	32	6500	1.15	1	100	1.42
T15012-30	Bottom Track 150mm x 1.15 BMT	150	32	3000	1.15	10	60	1.99

CODE	HEDA Jamb for Wall Openings	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
HJ9263150-285	HEDA Jamb63 92 x 63 x 16mm x 1.50 BMT	92	63	2850	1.50	1	50	2.93
HJ9263150-30	HEDA Jamb63 92 x 63 x 16mm x 1.50 BMT	92	63	3000	1.50	1	50	2.93
HJ9263150-36	HEDA Jamb63 92 x 63 x 16mm x 1.50 BMT	92	63	3600	1.50	1	50	2.93
HJ9263150-48	HEDA Jamb63 92 x 63 x 16mm x 1.50 BMT	92	63	4800	1.50	1	50	2.93

CODE	HEDA Jamb for Wall Openings	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
HJ15063115-36	HEDA Jamb63 150 x 63 x 16mm x 1.15 BMT #	150	63	3600	1.15	1	50	2.79

#Lead times may apply.

Custom Lengths Also Available Rolled to Order

# WALLS

## Stud & Track Wall Framing



NOTCHED NOGGINGS 0.70 - 0.75 BMT

Note: 0.70 BMT Noggings and Nogging Track are approved for use in 1.15 BMT Stud Systems



CODE	Noggings	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
N6475-45	Notched Noggings 64mm	64	28	450	0.70	10	10	0.78
N6475-60	Notched Noggings 64mm	64	28	600	0.70	10	10	0.78
N7675-45	Notched Noggings 76mm	76	28	450	0.70	10	10	0.86
N7675-60	Notched Noggings 76mm	76	28	600	0.70	10	10	0.86
N9275-45	Notched Noggings 92mm	92	28	450	0.70	10	10	0.95
N9275-60	Notched Noggings 92mm	92	28	600	0.70	10	10	0.95
N1507-45	Notched Noggings 150mm	150	28	450	0.75	10	10	1.33
N1507-60	Notched Noggings 150mm	150	28	600	0.75	10	10	1.33



NOGGING TRACK 0.70 - 0.75 BMT

Nogging track also available:  
 - Custom centres  
 - Double punch to suit back to back wall studs



CODE	Nogging Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
NT5175-30-36	Nogging Track 51mm #	51	28	3600 (300 CTR)	0.70	10	100	0.49
NT5175-45-36	Nogging Track 51mm	51	28	3600 (450 CTR)	0.70	10	100	0.49
NT5175-60-36	Nogging Track 51mm	51	28	3600 (600 CTR)	0.70	10	100	0.49
NT6475-30-36	Nogging Track 64mm #	64	28	3600 (300 CTR)	0.70	10	100	0.79
NT6475-45-36	Nogging Track 64mm	64	28	3600 (450 CTR)	0.70	10	100	0.79
NT6475-60-36	Nogging Track 64mm	64	28	3600 (600 CTR)	0.70	10	100	0.79
NT7675-30-36	Nogging Track 76mm	76	28	3600 (300 CTR)	0.70	10	100	0.88
NT7675-45-36	Nogging Track 76mm	76	28	3600 (450 CTR)	0.70	10	100	0.88
NT7675-60-36	Nogging Track 76mm	76	28	3600 (600 CTR)	0.70	10	100	0.88
NT9275-30-36	Nogging Track 92mm	92	28	3600 (300 CTR)	0.70	10	100	0.93
NT9275-45-36	Nogging Track 92mm	92	28	3600 (450 CTR)	0.70	10	100	0.93
NT9275-60-36	Nogging Track 92mm	92	28	3600 (600 CTR)	0.70	10	100	0.93
NT1507-30-36	Nogging Track 150mm	150	28	3600 (300 CTR)	0.75	10	100	1.35
NT1507-45-36	Nogging Track 150mm	150	28	3600 (450 CTR)	0.75	10	100	1.35
NT1507-60-36	Nogging Track 150mm	150	28	3600 (600 CTR)	0.75	10	100	1.35

#Lead times may apply.



NOGGING BRACKETS

CODE	Nogging Brackets	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M68	Nogging Bracket 36mm Intermediate	36	72	0.75	50	50	0.10
M69	Nogging Bracket 36mm End	36	72	0.75	50	50	0.04
M78	Nogging Bracket 18mm Intermediate	18	150	0.75	50	50	0.13
M79	Nogging Bracket 18mm End	18	150	0.75	50	50	0.07



EZYTRACK CURVED WALL TRACK

CODE	EzyTrack Curved Wall Track	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
FX51-24	EzyTrack Flexible Curved Track 51mm x 0.55 BMT	51	2400	0.55	1	50	0.79
FX64-24	EzyTrack Flexible Curved Track 64mm x 0.55 BMT	64	2400	0.55	1	50	0.86
FX76-24	EzyTrack Flexible Curved Track 76mm x 0.55 BMT	76	2400	0.55	10	100	0.87
FX92-24	EzyTrack Flexible Curved Track 92mm x 0.75 BMT	92	2400	0.75	10	100	0.88
FX150-24	EzyTrack Flexible Curved Track 150mm x 0.75 BMT	150	2400	0.75	1	50	1.06



## Vortex High Performance Framing System

### VORTEX

HIGH PERFORMANCE FRAMING SYSTEM



VORTEX SEGMENTED REBATE TRACK

CODE	Vortex Segmented Rebate Track	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
SRT-64-75-30	Vortex Segmented Rebate Track 64 x 0.75 BMT	64	3000	0.75	10	100	0.99
SRT-92-75-30	Vortex Segmented Rebate Track 92 x 0.75 BMT	92	3000	0.75	10	100	1.16



VORTEX ISOLATION CLIPS

CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M120	Vortex Isolation Clip For Wall Studs	100	0.01



VORTEX ISOLATION CLIPS

CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M122	Vortex Premium Isolation Clip for Wall Studs	100	0.01



VORTEX ISOLATION CLIPS

CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M132	Vortex Isolation Clip For Jamb Stud	100	0.01



VORTEX ISOLATION CLIPS

CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M133	Vortex Isolation Clip For Nogging Track	100	0.01



VORTEX ISOLATION CLIPS

CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M134	Vortex Isolation Clip For Wall End	100	0.01



VORTEX ISOLATION CLIPS

CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M135	Vortex Isolation Clip For Beta-fix	100	0.01

# WALLS

## Vortex High Performance Framing System

### VORTEX

HIGH PERFORMANCE FRAMING SYSTEM



CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M136	Vortex Isolation Clip For M308 Furring Channel	100	0.01



CODE	Vortex Isolation Clips	Stock Pack	Approx Kg/pce
M138	Vortex Isolation Clip For Universal Furring Channel	100	0.01

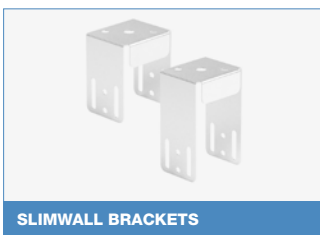
## Battened Walls

### SLIMWALL<sup>®</sup>

ENERGY EFFICIENT WALL SYSTEM



CODE	SlimWall Battened Wall Channel	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M355-30	SlimWall 35mm Low Clearance Channel 0.50 BMT	35	36	3000	0.50	10	100	0.54
M355-36	SlimWall 35mm Low Clearance Channel 0.50 BMT	35	36	3600	0.50	10	100	0.54
M355-48	SlimWall 35mm Low Clearance Channel 0.50 BMT	35	36	4800	0.50	10	100	0.54

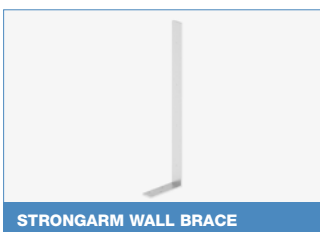


CODE	SlimWall Battened Wall Brackets	Width (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M163-6	SlimWall Bracket 69-92mm Cavity	68-90*	50	100	0.05
M163-8	SlimWall Bracket 85-108 Cavity	82-108*	50	100	0.06

\*Concrete substrate to back face of plasterboard

## Brackets & Clips

### STRONGARM<sup>®</sup>



CODE	StrongArm Wall Brace	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M110	Strongarm Wall Brace 1200mm	90	1200	300	1	1	10.20

## Brackets & Clips



HEDA CONNECTORS

CODE	HEDA Connectors	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M104	Slotted HEDA Connector	80	35	65	2.00	50	50	0.15
M107	HEDA Lintel/Sill Connector	92	72	105		40	40	0.27



BYPASS FRAMING CONNECTOR

CODE	Bypass Framing Connector	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M190-10	Bypass Framing Connector 100mm Cavity	90	10	10	0.22
M190-15	Bypass Framing Connector 150mm Cavity	140	10	10	0.30
M190-20	Bypass Framing Connector 200mm Cavity	190	10	10	0.38
M190-25	Bypass Framing Connector 250mm Cavity	240	10	10	0.47
M190-30	Bypass Framing Connector 300mm Cavity	240	10	10	0.55



ANGLE BRACKETS

CODE	Angle Brackets	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M100	Angle Bracket 100 x 45 x 40 x 1.5-6mm hole	40	45	100	1.50	100	100	0.09



SLOTTED DEFLECTION BRACKETS

CODE	Slotted Deflection Brackets	Sub Pack	Stock Pack	Approx Kg/pce
M103	Slotted Deflection Cleat	50	50	0.19



STAGGERED STUD CLIPS

CODE	Staggered Stud Clips	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M126	Staggered Stud Clip for Track	25	1	25	1.50	100	100	0.02



UNIVERSAL L BRACKET

CODE	Universal L Bracket	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M545	Universal L Bracket x 1.5mm	75	75	55	1.50	50	50	0.09

# WALLS

## Shaftwall



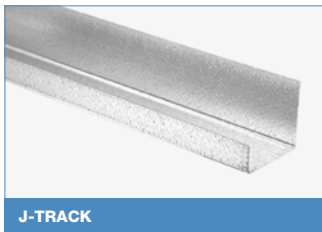
CH-STUD

CODE	CH-Stud	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
CH6455-30	64mm CH-Stud 0.55 BMT	64	3000	0.55	1	50	0.94
CH6455-36	64mm CH-Stud 0.55 BMT	64	3600	0.55	1	50	0.94
CH6490-45	64mm CH-Stud 0.80 BMT	64	4300	0.80	1	50	1.54
CH10255-36	102mm CH-Stud 0.55 BMT	102	3600	0.55	1	50	1.12
CH10255-43	102mm CH-Stud 0.55 BMT	102	4300	0.55	1	50	1.12
CH10290-55	102 CH-Stud 0.90 BMT	102	5500	0.90	1	50	1.75



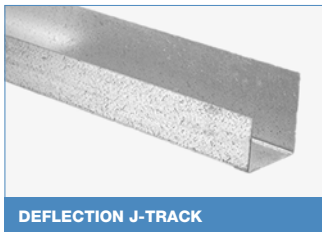
JAMB STUD

CODE	Jamb Stud	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
JA6475-30	64mm Jamb Stud 0.80 BMT	64	3000	0.80	1	100	0.66
JA6475-36	64mm Jamb Stud 0.80 BMT	64	3600	0.80	1	100	0.66
JA10275-36	102mm Jamb Stud 0.80 BMT	102	3600	0.80	1	100	0.88
JA10275-43	102mm Jamb Stud 0.80 BMT	102	4300	0.80	1	100	0.88



J-TRACK

CODE	J-Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
J6480-30	64mm J-Track 0.80 BMT	64	57	3000	0.80	1	50	0.96
J10280-30	102mm J-Track 0.80 BMT	102	57	3000	0.80	1	50	1.20



DEFLECTION J-TRACK

CODE	Deflection J-Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DT6480-30	64mm Deflection J-Track 0.80 BMT	64	75	3000	0.80	1	50	1.01
DT10280-30	102mm Deflection J-Track 0.80 BMT	102	75	3000	0.80	10	100	1.48

## Speed Panel Wall System



80MM DEFLECTION TRACK

CODE	80mm Deflection Track	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
DT8050-30	Deflection Track 80 x 50mm	80	50	3000	1.15	1	50	1.70
DT8050-36	Deflection Track 80 x 50mm	80	50	3600	1.15	1	50	1.70
DT8050-60	Deflection Track 80 x 50mm	80	50	6000	1.15	1	50	1.70

# SEISMIC

For earthquake resilience in steel stud walls & ceiling systems, let Studco value-engineer a practical solution for you. When it comes to seismic, we've got you covered.



Hospitals



Emergency



Military



Schools



Stadiums



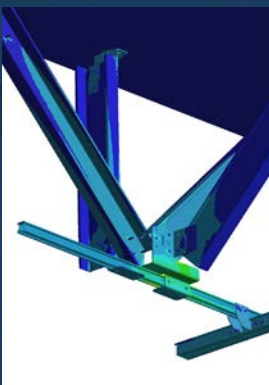
Offices



Universities



Cinemas



## Practical Seismic Engineering

For more than 30 years, Studco has been providing compliant engineered solutions to the Australian building industry. Studco's wall and ceiling systems can be used in seismic applications when accompanied by project-specific engineering documentation. For all your questions relating to seismic design, please feel free to chat with our engineers.



## Seismic Fastener Choice

Seismic experts in the world of engineered fasteners are rapidly developing new solutions for Australia's builders and installers. Studco works closely with major trusted brands of anchors and fixings that have been tested and approved for walls, ceilings and facades. Whether its seismic, safety critical, fire-rated or cracked concrete, we've got you covered. But the choice of brand is always yours.



1300 255 255 | [sales@studcosystems.com.au](mailto:sales@studcosystems.com.au) | [www.studcosystems.com.au](http://www.studcosystems.com.au)

LEADERS IN INNOVATIVE BUILDING PRODUCTS

# CEILING



## M27R TOP CROSS RAIL

The M27R Top Cross Rail can be rolled to create curved ceilings.



## M39 LOCKING KEY

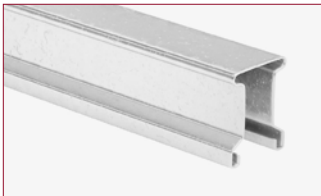
Primary coupling with unique thumb push tab providing ease of installation.



## SLIMCEIL CEILING SYSTEM

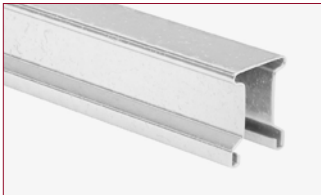
The engineered low clearance ceiling system.

## Concealed Suspended Ceilings



TOP CROSS RAILS 0.55 BMT

CODE	Top Cross Rails	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M25-36	25mm Top Cross Rail 0.55 BMT	21	25	3600	0.55	10	200	0.39



TOP CROSS RAILS 0.75 BMT

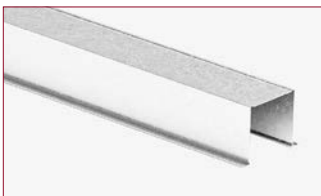
CODE	Top Cross Rails	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M27-36	25mm Top Cross Rail 0.75 BMT	21	25	3600	0.75	10	200	0.53
M27-48	25mm Top Cross Rail 0.75 BMT	21	25	4800	0.75	10	200	0.53
M27-60	25mm Top Cross Rail 0.75 BMT	21	25	6000	0.75	10	200	0.53
M27R-36	25mm Top Cross Rail 0.75 BMT Radius #	21	25	3600	0.75	1	1	0.53
M27R-48	25mm Top Cross Rail 0.75 BMT Radius #	21	25	4800	0.75	1	1	0.53

#Lead times may apply.



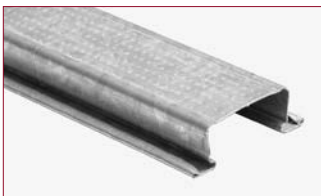
TOP CROSS RAILS

CODE	Top Cross Rails	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M28-48	38mm Top Cross Rail	21	38	4800	0.75	5	100	0.69



FURRING CHANNELS 28mm

CODE	Furring Channels	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M29-27	28mm Furring Channel	38	28	2700	0.50	8	240	0.51
M29-30	28mm Furring Channel	38	28	3000	0.50	8	240	0.51
M29-36	28mm Furring Channel	38	28	3600	0.50	8	240	0.51
M29-48	28mm Furring Channel	38	28	4800	0.50	8	240	0.51
M29-60	28mm Furring Channel	38	28	6000	0.50	8	240	0.51



FURRING CHANNELS 16mm

CODE	Furring Channels	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M308-27	16mm Furring Channel	38	16	2700	0.50	8	240	0.40
M308-30	16mm Furring Channel	38	16	3000	0.50	8	240	0.40
M308-36	16mm Furring Channel	38	16	3600	0.50	8	240	0.40
M308-48	16mm Furring Channel	38	16	4800	0.50	8	240	0.40
M308-60	16mm Furring Channel	38	16	6000	0.50	8	240	0.40



FURRING CHANNEL PERIMETER TRACK

CODE	Furring Channel Perimeter Track	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M40-30	28mm Furring Channel Perimeter Track	3000	0.50	10	250	0.33
M40-36	28mm Furring Channel Perimeter Track	3600	0.50	10	250	0.33

# CEILING

## Concealed Suspended Ceilings



FURRING CHANNEL PERIMETER TRACK

CODE	Furring Channel Perimeter Track	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M42-30	16mm Furring Channel Perimeter Track	3000	0.50	10	250	0.29



LOCKING KEYS

CODE	Locking Keys	Sub Pack	Stock Pack	Approx Kg/pce
M39	Furring Channel to Top Cross Rail Locking Key	200	400	0.02



LOCKING KEYS

CODE	Locking Keys	Sub Pack	Stock Pack	Approx Kg/pce
M238	Swivel Locking Key	50	100	0.02



SPRING HANGERS

CODE	Spring Hangers	Sub Pack	Stock Pack	Approx Kg/pce
M534	Top Cross Rail Spring Hanger	250	250	0.02



SPRING HANGERS

CODE	Spring Hangers	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M520	Top Cross Rail Side Mount Spring Hanger	28.7	200	200	0.02



SECTION JOINERS

CODE	Section Joiners	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M38	Furring Channel Joiner	0.55	100	200	0.05



## Concealed Suspended Ceilings



SECTION JOINERS

CODE	Section Joiners	Sub Pack	Stock Pack	Approx Kg/pce
M272	Top Cross Rail Joiner for M27/M25	10	100	0.14



SECTION JOINERS

CODE	Section Joiners	Sub Pack	Stock Pack	Approx Kg/pce
M140	Ceiling Batten Joiner	100	100	0.03



DIRECT FIX CLIPS

CODE	Direct Fix Clips	Sub Pack	Stock Pack	Approx Kg/pce
M237	Furring Channel Direct Fix Wall Clip	200	400	0.03
M239	Furring Channel Direct Fix Wall Clip Threaded	200	400	0.03



SUSPENSION CLIPS

CODE	Suspension Clips	Sub Pack	Stock Pack	Approx Kg/pce
M24	Top Cross Rail Direct Fix Clip - Right Angle	100	100	0.02



SUSPENSION CLIPS

CODE	Suspension Clips	Sub Pack	Stock Pack	Approx Kg/pce
M66	Top Cross Rail Direct Fix Clip	100	100	0.02



SUSPENSION CLIPS

CODE	Suspension Clips	Sub Pack	Stock Pack	Approx Kg/pce
MR5	Suspension Rod Joiner	100	100	0.01



ROD SUSPENSION BRACKETS

CODE	Rod Suspension Brackets	Sub Pack	Stock Pack	Approx Kg/pce
M74	Straight Rod Bracket	100	1000	0.02

# CEILING

## Concealed Suspended Ceilings



ROD SUSPENSION BRACKETS

CODE	Low Clearance Rod Suspension Brackets	Fixing Hole Dia (mm)	Width (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M45	Short Rod Bracket 9mm Hole	9	25	25	100	1000	0.02
M44	Short Rod Bracket 12mm Hole	12	25	25	100	1000	0.02

Suitable for Seismic Design ⓘ



ROD SUSPENSION BRACKETS

CODE	Rod Suspension Brackets	Width (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M46	Right Angle Rod Bracket with 9mm hole	30	62	100	1000	0.02



ROD SUSPENSION BRACKETS

CODE	Rod Suspension Brackets	Width (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M47	Right Angle Rod Bracket with 6mm hole	30	62	100	1000	0.02



ROD SUSPENSION BRACKETS

CODE	Rod Suspension Brackets	Sub Pack	Stock Pack	Approx Kg/pce
MVF	Purlin Clip	100	1000	0.01



SUSPENSION RODS

CODE	Suspension Rods	Sub Pack	Stock Pack	Approx Kg/pce
TN6	6mm Zinc Plated Nuts	100	100	0.01



SUSPENSION RODS

CODE	Suspension Rods	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M21-36	5mm Galvanized Rod	3600	50	500	0.15

## Concealed Suspended Ceilings



SUSPENSION RODS

CODE	Suspension Rods	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M21T-06	5mm Rod with M6 Thread one end (M6 Thread both ends available)	600	50	50	0.18
M21T-09	5mm Rod with M6 Thread one end (M6 Thread both ends available)	900	50	50	0.18
M21T-12	5mm Rod with M6 Thread one end (M6 Thread both ends available)	1200	50	50	0.18
M21T-18	5mm Rod with M6 Thread one end (M6 Thread both ends available)	1800	50	50	0.18
M21T-36	5mm Rod with M6 Thread one end (M6 Thread both ends available)	3600	50	50	0.18



SUSPENSION RODS

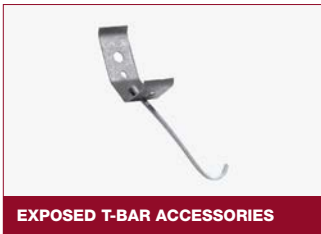
CODE	Suspension Rods	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M49-30	6mm Threaded Suspension Rod #	3000	10	100	0.16

#Lead times may apply.



EXPOSED T-BAR ACCESSORIES

CODE	Exposed T-Bar Accessories	Sub Pack	Stock Pack	Approx Kg/pce
M88	Wall Angle to Main Bar/Cross Tee	100	1000	0.01



EXPOSED T-BAR ACCESSORIES

CODE	Exposed T-Bar Accessories	Sub Pack	Stock Pack	Approx Kg/pce
MSH	Main Bar Spring Hanger *	1	500	0.03

\*Spring hanger to be used with M21 5mm Suspension Rod

# CEILING

## Concealed Direct Fix Ceilings



CODE	Battens	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M301-48	16mm Ceiling Batten	36	16	4800	0.45	12	420	0.29
M301-60	16mm Ceiling Batten	36	16	6000	0.45	12	420	0.29



CODE	Battens	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M301HT-48	16mm High Tensile Ceiling Batten	36	16	4800	0.42	12	420	0.29
M301HT-60	16mm High Tensile Ceiling Batten	36	16	6000	0.42	12	420	0.29



CODE	Battens	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M303-61	24mm Cyclonic Ceiling Batten	68	24	6100	0.75	1	200	0.38
M303-48	24mm Cyclonic Ceiling Batten	68	24	4800	0.75	1	200	0.38



CODE	Recessed Furring Channels	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M333-30	13mm Recessed Furring Channel	118	13	3000	0.50	1	200	0.49
M333-60	13mm Recessed Furring Channel	118	13	6000	0.50	1	200	0.49

## Concealed Direct Fix Ceilings



BACK BLOCKING BATTEN

CODE	Back Blocking Batten	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
B005	Back Blocking Batten	36	16	300	100	100	0.08



CEILING BATTEN DIRECT FIX CLIPS

CODE	Ceiling Batten Direct Fix Clips	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M13	Ceiling Batten Direct Fix Clip Short	90	100	200	0.02



CEILING BATTEN DIRECT FIX CLIPS

CODE	Ceiling Batten Direct Fix Clips	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M16	Ceiling Batten Direct Fix Clip Long	160	100	400	0.04



CEILING BATTEN DIRECT FIX CLIPS

CODE	Ceiling Batten Direct Fix Clips	Sub Pack	Stock Pack	Approx Kg/pce
M80	Ceiling Batten Wall Clip	100	100	0.02



FURRING CHANNEL DIRECT FIX CLIPS

CODE	Furring Channel Direct Fix Clips	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M26	Furring Channel Direct Fix Clip - Short	95	100	200	0.04



FURRING CHANNEL DIRECT FIX CLIPS

CODE	Furring Channel Direct Fix Clips	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M94	Furring Channel Direct Fix - Long	190	50	200	0.07

# CEILING

## Concealed Direct Fix Ceilings



CODE	Furring Channel Direct Fix Clips	Sub Pack	Stock Pack	Approx Kg/pce
M81	Furring Channel Direct Fix Angle Bracket	500	500	0.03



CODE	Furring Channel Direct Fix Clips	Sub Pack	Stock Pack	Approx Kg/pce
M237	Furring Channel Direct Fix Wall Clip	200	400	0.03



CODE	Furring Channel Direct Fix Clips	Sub Pack	Stock Pack	Approx Kg/pce
M239	Furring Channel Direct Fix Wall Clip Threaded	200	400	0.03



CODE	Furring Channel Direct Fix Clips	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M239BA-08	Furring Channel Direct Fix Clip with Tru Bolt #	85*	100	100	0.05
M239BA-12	Furring Channel Direct Fix Clip with Tru Bolt #	120*	100	100	0.05
M239BA-15	Furring Channel Direct Fix Clip with Tru Bolt #	150*	100	100	0.05

\*Length of bolt.

#Lead times may apply.



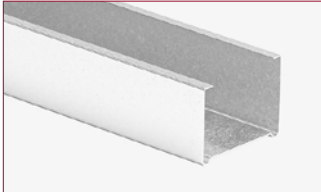
CODE	Section Joiners	Sub Pack	Stock Pack	Approx Kg/pce
M140	Ceiling Batten Joiner	100	100	0.03



CODE	BetaFix Direct Fix Clips	Sub Pack	Stock Pack	Approx Kg/pce
MBF	BetaFix Furring Channel Adjustable Direct Fix Clip	200	200	0.04
MBFS	BetaFix Furring Channel Adjustable Direct Fix Clip - Long	200	200	0.04

## Concealed Direct Fix Ceilings

**SLIMCEIL**<sup>®</sup>  
LOW CLEARANCE CEILING SYSTEMS



CEILING CHANNEL

CODE	Ceiling Channel	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M355-30	SlimCeil 35mm Low Clearance Channel 0.50 BMT	35	36	3000	0.50	10	100	0.54
M355-36	SlimCeil 35mm Low Clearance Channel 0.50 BMT	35	36	3600	0.50	10	100	0.54
M355-48	SlimCeil 35mm Low Clearance Channel 0.50 BMT	35	36	4800	0.50	10	100	0.54



CEILING BRACKETS

CODE	Ceiling Brackets	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M324-2	SlimCeil Ceiling Bracket 37-60mm cavity	37-60*	1	100	0.03

\*Fully Adjustable brackets for cavities 37-105mm



CEILING BRACKETS

CODE	Ceiling Brackets	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M324-4	SlimCeil Ceiling Bracket 52-75mm cavity	52-75*	1	100	0.03

\*Fully Adjustable brackets for cavities 37-105mm



CEILING BRACKETS

CODE	Ceiling Brackets	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M324-6	SlimCeil Ceiling Bracket 67-90mm cavity	67-90*	1	100	0.03

\*Fully Adjustable brackets for cavities 37-105mm



CEILING BRACKETS

CODE	Ceiling Brackets	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M324-8	SlimCeil Ceiling Bracket 82-105mm cavity	82-105*	1	100	0.03

\*Fully Adjustable brackets for cavities 37-105mm

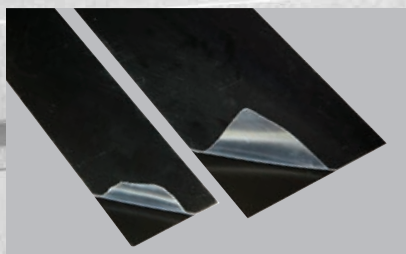
Other assemblies available on request.  
Ring now for your project pricing.



For Perimeter Angle  
see PBA06 on page 45

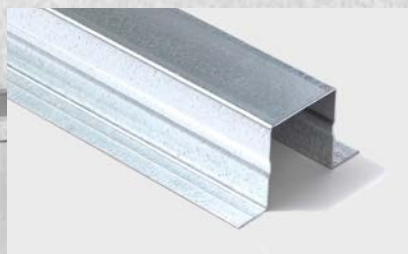


# TOP HATS & CLADDING



**BLACK BACKING STRIPS**

Versatile black backing strips for express joint applications.



**HEAVY GAUGE TOP HATS**

Available in a range of sizes for fixing cladding to interior and exterior building structures.



**SLOTTED ANGLE FOR HEBEL**

Suitable for autoclad created concrete panel systems.



# TOP HATS & CLADDING

## Top Hats & Battens



CODE	Top Hats - Square Leg	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
JS501511-36	Top Hat 50 x 15mm High x 1.15 BMT	50	15	3600	1.15	1	100	0.94
JS501511-60	Top Hat 50 x 15mm High x 1.15 BMT	50	15	6000	1.15	1	100	0.94
JS751511-60	Top Hat 75 x 15mm High x 1.15 BMT	75	15	6000	1.15	1	100	1.12
JS501507-36	Top Hat 50 x 15mm High x 0.75 BMT	50	15	3600	0.75	1	100	0.61
JS501507-60	Top Hat 50 x 15mm High x 0.75 BMT	50	15	6000	0.75	1	100	0.61



CODE	Top Hats - Square Leg	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
JS502411-60	Top Hat 50 x 25mm High x 1.15 BMT	50	25	6000	1.15	1	100	1.26
JS752411-36	Top Hat 75 x 25mm High x 1.15 BMT #	75	25	3600	1.15	1	100	1.32
JS752411-60	Top Hat 75 x 25mm High x 1.15 BMT	75	25	6000	1.15	1	100	1.32
JS502407-60	Top Hat 50 x 25mm High x 0.75 BMT #	50	25	6000	0.75	1	100	0.82
JS752407-60	Top Hat 75 x 25mm High x 0.75 BMT	75	25	6000	0.75	1	50	1.32

#Lead times may apply.



CODE	Top Hats - Square Leg	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
JS503511-36	Top Hat 50 x 35mm High x 1.15 BMT	50	35	3600	1.15	1	50	2.39
JS503511-60	Top Hat 50 x 35mm High x 1.15 BMT	50	35	6000	1.15	1	50	2.39
JS753511-36	Top Hat 75 x 35mm High x 1.15 BMT	75	35	3600	1.15	1	50	1.66
JS753511-60	Top Hat 75 x 35mm High x 1.15 BMT	75	35	6000	1.15	1	50	1.66
JS503507-36	Top Hat 50 x 35mm High x 0.75 BMT	50	35	3600	0.75	1	50	0.93
JS503507-60	Top Hat 50 x 35mm High x 0.75 BMT	50	35	6000	0.75	1	50	0.93



CODE	Top Hats - Square Leg	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
JS1203511-60	Top Hat 120 X 35 High X 1.15 BMT	120	35	6000	1.15	1	50	0.86



CODE	Top Hats - Square Leg	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
JS505011-36	Top Hat 50 x 50mm High x 1.15 BMT #	50	50	3600	1.15	1	50	1.93
JS505011-60	Top Hat 50 x 50mm High x 1.15 BMT	50	50	6000	1.15	1	50	1.93
JS755011-36	Top Hat 75 x 50mm High x 1.15 BMT #	75	50	3600	1.15	1	50	1.93
JS755011-60	Top Hat 75 x 50mm High x 1.15 BMT	75	50	6000	1.15	1	50	1.93
JS505007-36	Top Hat 50 x 50mm High x 0.75 BMT	50	50	3600	0.75	1	50	1.26
JS505007-60	Top Hat 50 x 50mm High x 0.75 BMT #	50	50	6000	0.75	1	50	1.26

#Lead times may apply.

# TOP HATS & CLADDING

## Top Hats & Battens



CODE	Top Hats - Angled Leg	Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
TH5075-48	Top Hat 50mm High x 0.75 BMT	50	4800	0.75	1	100	1.05
TH5075-60	Top Hat 50mm High x 0.75 BMT	50	6000	0.75	1	100	1.05

Rolled To Custom Length On Request 



CODE	Top Hats - Angled Leg	Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
TH6475-48	Top Hat 64mm High x 0.75 BMT	64	4800	0.75	1	100	1.21
TH6495-60	Top Hat 64mm High x 0.95 BMT	64	6000	0.95	1	100	1.53

Rolled To Custom Length On Request 



CODE	Top Hats - Angled Leg	Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
TH7575-48	Top Hat 75mm High x 0.75 BMT	75	4800	0.75	1	100	1.37
TH7595-60	Top Hat 75mm High x 0.95 BMT	75	6000	0.95	1	100	1.74

Rolled To Custom Length On Request 



CODE	Top Hats - Angled Leg	Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
TH9675-48	Top Hat 96mm High x 0.75 BMT	96	4800	0.75	1	100	1.62
TH9695-60	Top Hat 96mm High x 0.95 BMT	96	6000	0.95	1	100	2.06

Rolled To Custom Length On Request 



CODE	Top Hats - Angled Leg	Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
TH12075-48	Top Hat 120mm High x 0.75 BMT	120	4800	0.75	1	100	2.13
TH12095-60	Top Hat 120mm High x 0.95 BMT	120	6000	0.95	1	100	2.70

# TOP HATS & CLADDING

## Top Hats & Battens



TOP HAT BRACKETS - SQUARE LEG

CODE	Top Hat Brackets - Square Leg	Width (mm)	Cavity Depth (mm)	Stock Pack	Approx kg/ piece
BTH05024	Top Hat Bracket to suit 50mm wide Top Hats	46	24-32	100	0.12
BTH05035	Top Hat Bracket to suit 50mm wide Top Hats	46	35-54	100	0.16
BTH05050	Top Hat Bracket to suit 50mm wide Top Hats	46	50-84	100	0.20
BTH07524	Top Hat Bracket to suit 75mm wide Top Hats	71	24-32	100	0.16
BTH07535	Top Hat Bracket to suit 75mm wide Top Hats	71	35-54	100	0.19
BTH07550	Top Hat Bracket to suit 75mm wide Top Hats	71	50-84	100	0.24
BTH12035	Top Hat Bracket to suit 120mm wide Top Hats	116	35-54	100	0.26



BATTENS

CODE	Battens	Width (mm)	Depth/ Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M333S-60	Recessed Smooth Face Batten 13mm #	118	13	6000	0.50	10	200	0.52

#Lead times may apply.



BATTENS

CODE	Battens	Width (mm)	Depth/ Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
M304-60	Batten Section 24mm x 0.75 BMT #	64	24	6000	0.75	10	200	0.62

#Lead times may apply.



BATTENS

CODE	Battens	Width (mm)	Depth/ Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
THM40-48	Roof Batten 40 x 40 x 0.48 BMT	40	40	4800	0.48	10	150	0.61
THM40-60	Roof Batten 40 x 40 x 0.48 BMT	40	40	6000	0.48	10	150	0.61



BACKING STRIP

CODE	Backing Strip	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
XP001	Metal Backing Strip 2.99m	58	2990	0.48	1	500	0.84
XP003	48mm Foam Tape 25m	48	25M		1	500	2.00



BACKING STRIP

CODE	Backing Strip	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
GSB10055-3000	Black C/bond Backing Strip 0.55 BMT x 100mm	100	3000	0.55	10	300	0.64
GSB5055-3000	Black C/bond Backing Strip 0.55 BMT x 50mm	50	3000	0.55	10	300	0.32

# TOP HATS & CLADDING

## Angles



CODE	Slotted Angles	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
SA58-24	Slotted Angle 50 x 50 x 0.75 BMT	50	50	2400	0.75	20	500	0.62



CODE	Façade Angles	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
FA108-30	Façade Angle 100 x 100 x 0.75 BMT	100	100	3000	0.75	1	100	1.26
FA1012-30	Façade Angle 100 x 100 x 1.15 BMT	100	100	3000	1.15	1	100	1.88
FA758-30	Façade Angle 75 x 75 x 0.75 BMT	75	75	3000	0.75	1	100	0.94
FA7512-30	Façade Angle 75 x 75 x 1.15 BMT	75	75	3000	1.15	1	100	1.41



CODE	Utility Angles	Width (mm)	Depth/Height (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
BA508-30	Angle 50 x 50 x 0.75 BMT	50	50	3000	0.75	20	200	0.62
BA508-36	Angle 50 x 50 x 0.75 BMT	50	50	3600	0.75	20	200	0.62
BA5012-30	Angle 50 x 50 x 1.15 BMT #	50	50	3000	1.15	20	200	0.93
BA5012-36	Angle 50 x 50 x 1.15 BMT	50	50	3600	1.15	20	200	0.93

#Lead times may apply.

## Galvanised Sheet



CODE	Galvanised Sheet	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
GS1224	Galvanised Sheet 1200 x 2400 x 1.15 BMT #	1200	2400	1.15	1	10	28.00

#Lead times may apply.

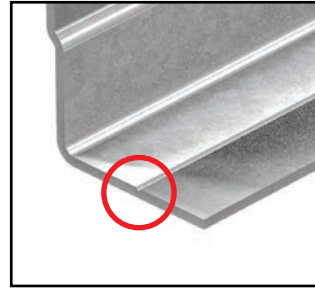
# TOP HATS & CLADDING

## Top Hat Systems

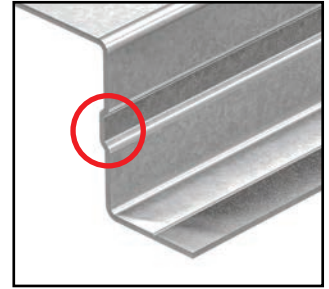
Top hats are a popular way of fixing facade linings to the exterior structure of a building in both commercial and domestic applications. They are suitable for use with a wide variety of lining materials such as fibre cement sheet, aluminium composite panels, AAC panels and timber feature linings, and can be installed in both a horizontal and vertical orientation depending on the needs of the structure. Studco top hats may also be used for internal applications where heavier loads are used or greater design pressures are specified. Top hats are generally screw-fixed directly to the structure on the outer legs and the lining material is fixed to the wide face of the profile, using various fixing methods as specified by the lining board manufacturers.

Studco offers a comprehensive range of premium quality top hats with improved performance and excellent durability, thanks to the innovative roll-formed profile of the section and the use of high grade galvanised steel. Our top hats are available in 0.75mm and 1.15mm gauge steel and come in a range of heights and widths.

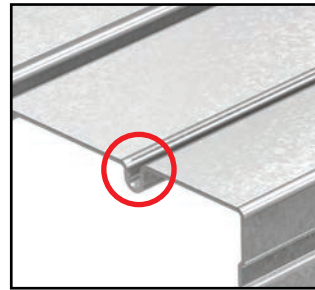
Studco also manufactures a unique 120mm wide top hat for use at lining board junctions, where two lining boards meet and minimum edge distances must be maintained on screw-fixed lining boards. This section utilises a self-adhesive foam backing strip (purchased separately) for weather-tight seals between lining boards and is used in conjunction with our other 35mm high top hats to create a complete facade framing solution.



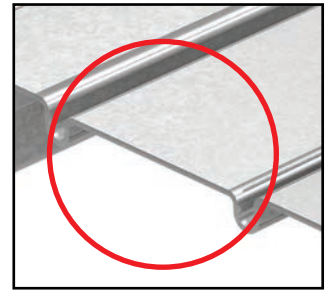
All Studco top hats are provided with a V-groove located centrally on the fixing leg, so your self-drill screw can easily find the centre of the leg.



A strengthening rib is integrated into the 24mm, 35mm and 50mm top hat sections, to provide added stiffness and improve structural performance.

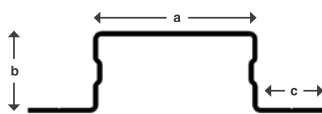


The 120mm top hat is supplied with two expansion zones in the fixing face, to allow limited expansion and contraction to occur where two lining boards join.



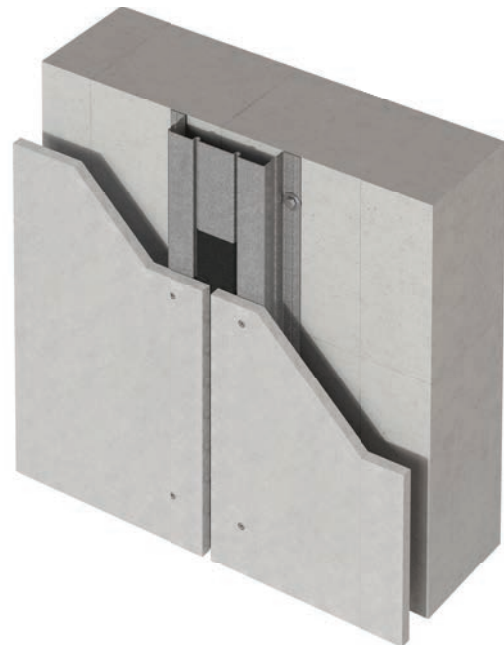
For a weather-tight seal in express jointed facade systems, the central portion of the fixing face is recessed to allow for a self-adhesive foam backing strip.

### DIMENSION CHART



Dimensions are in millimetres.

Part No.	a	b	c
JS5015	50	15	20
JS7515	75	15	
JS5024	50	25	
JS7525	75	25	
JS5035	50	35	
JS7535	75	35	
JS12035	120	35	
JS5050	50	50	
JS7550	75	50	



Studco's 120mm top hat offers an integral system for express jointed wall systems that meets the minimum edge distance requirements of popular lining board manufacturers.

# ACOUSTIC PRODUCTS



## M326R DIRECT FIX HANGER

High performance resilient ceiling hanger that meets the static deflection code.



## M24R RESILIENT JOINER BRACKET

Sound isolation brace that can be used in chase wall applications.



## M50R CEILING ISOLATION HANGER

Three variants available with load capacities of 29kg, 54kg and 91kg.

## Ceilings



FURRING CHANNEL MOUNT

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M237R	Resilmount Furring Channel Direct Fix Clip - Resilient Mount	100	100	0.03



TOP CROSS RAIL

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M237TR	Resilmount Furring Channel to TCR Resilient Mount	50	50	0.07



RIGHT ANGLE BRACKET

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M96R	Resilmount Furring Channel to Purlin Resilient Mount	50	50	0.08



ADJUSTABLE DIRECT FIX

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M239R-85	Resilmount Adjustable Direct Fix Clip	50	50	0.10
M239R-120	Resilmount Adjustable Direct Fix Clip	50	50	0.10
M239R-150	Resilmount Adjustable Direct Fix Clip	50	50	0.10



ISOLATION HANGER

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M50R-RED	Resilmount Isolation Hanger - 29kg	100	100	0.04
M50R-BLK	Resilmount Isolation Hanger - 54kg	100	100	0.04
M50R-BLU	Resilmount Isolation Hanger - 91kg	100	100	0.04

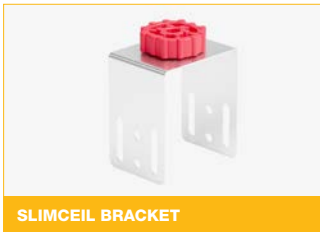


DIRECT FIX HANGER

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M326R-RED	Resilmount Static Deflection Direct-fix Resilient Hanger - 21-46kg	50	50	0.30
M326R-PUR	Resilmount Static Deflection Direct-fix Resilient Hanger - 40-79kg #	50	50	0.30

#Lead times may apply.

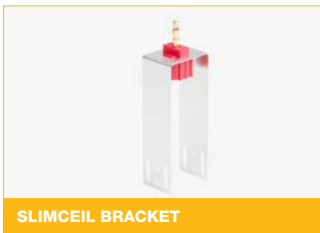
## Ceilings



SLIMCEIL BRACKET

CODE	Slimceil Resilient Mounts	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M324R-2	Slimceil® Bracket	47-70*	50	50	0.03
M324R-4	Slimceil® Bracket	63-86*	50	50	0.03
M324R-6	Slimceil® Bracket	79-102*	50	50	0.03
M324R-8	Slimceil® Bracket	95-118*	50	50	0.03

## SLIMCEIL® LOW CLEARANCE CEILING SYSTEMS



SLIMCEIL BRACKET

CODE	Slimceil Resilient Mounts	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M319R-4	SlimCeil Static Deflection Ceiling Bracket	62-84*	50	50	0.20
M319R-6	SlimCeil Static Deflection Ceiling Bracket	76-98*	50	50	0.20
M319R-8	SlimCeil Static Deflection Ceiling Bracket	90-112*	50	50	0.20
M319R-10	SlimCeil Static Deflection Ceiling Bracket	104-126*	50	50	0.20
M319R-12	SlimCeil Static Deflection Ceiling Bracket	118-140*	50	50	0.20
M319R-14	SlimCeil Static Deflection Ceiling Bracket	132-154*	50	50	0.20
M319R-16	SlimCeil Static Deflection Ceiling Bracket	146-168*	50	50	0.20
M319R-18	SlimCeil Static Deflection Ceiling Bracket	160-182*	50	50	0.20
M319R-20	SlimCeil Static Deflection Ceiling Bracket	174-196*	50	50	0.20

M324R & M319R for use with Slimwall channel found on page 17. M319R meets the BCA2012 static deflection criteria

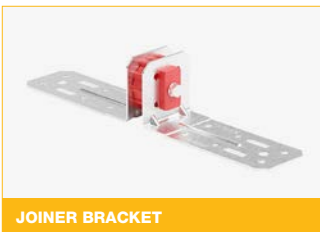
\* This is the distance between the concrete substrate and the back face of the plasterboard lining.  
Example: for a 85mm overall ceiling cavity using one layer of 13mm plasterboard, use a M324R-4 Ceiling Bracket (85mm - 13mm = 72mm [bracket is adjustable 53~76mm]).

## Walls



FURRING CHANNEL MOUNT

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M237R	Resilmount Furring Channel Direct Fix Clip - Resilient Mount	100	100	0.03



JOINER BRACKET

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M24R	Resilmount Resilient Joiner Bracket	30	30	0.06



RIGHT ANGLE BRACKET

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M48R	Resilmount Right Angle Resilient Mount Bracket	30	30	0.06



## Walls



ADJUSTABLE DIRECT FIX

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
MBFR	Resilmount Furring Channel Adjustable Direct Fix Clip	100	100	0.05



ADJUSTABLE DIRECT FIX

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
MBFR6	Resilmount Furring Channel Adjustable Direct Fix Clip - 6.5Ø Bolt	50	50	0.06



ISOLATED WALL BRACE

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M481R-RED	Resilmount Static Deflection Wall Brace - RED 62kg	50	50	0.13
M481R-PUR	Resilmount Static Deflection Wall Brace - PURPLE 105kg	50	50	0.13



ISOLATED WALL BRACE

CODE	Resilient Mounts	Sub Pack	Stock Pack	Approx Kg/pce
M482R-RED	Resilmount Static Deflection Pre-Tensioned Wall Brace - RED 62kg	25	25	0.20
M482R-PUR	Resilmount Static Deflection Pre-Tensioned Wall Brace - PURPLE 105kg	25	25	0.20



ACOUSTIC STUD

CODE	Acoustic Stud	Width (mm)	Length (mm)	Thick. BMT	Sub Pack	Stock Pack	Approx Kg/pce
MQST-27	Resilwall Acoustic Stud 92mm x 0.55 BMT	92	2700	0.55	2	60	1.28
MQST-2850	Resilwall Acoustic Stud 92mm x 0.55 BMT #	92	2850	0.55	2	60	1.28
MQST-30	Resilwall Acoustic Stud 92mm x 0.55 BMT	92	3000	0.55	2	60	1.28
MQST-36	Resilwall Acoustic Stud 92mm x 0.55 BMT	92	3600	0.55	2	60	1.28
MQST-42	Resilwall Acoustic Stud 92mm x 0.55 BMT	92	4200	0.55	2	60	1.28
MQST-48	Resilwall Acoustic Stud 92mm x 0.55 BMT	92	4800	0.55	2	60	1.28

#Lead times may apply.

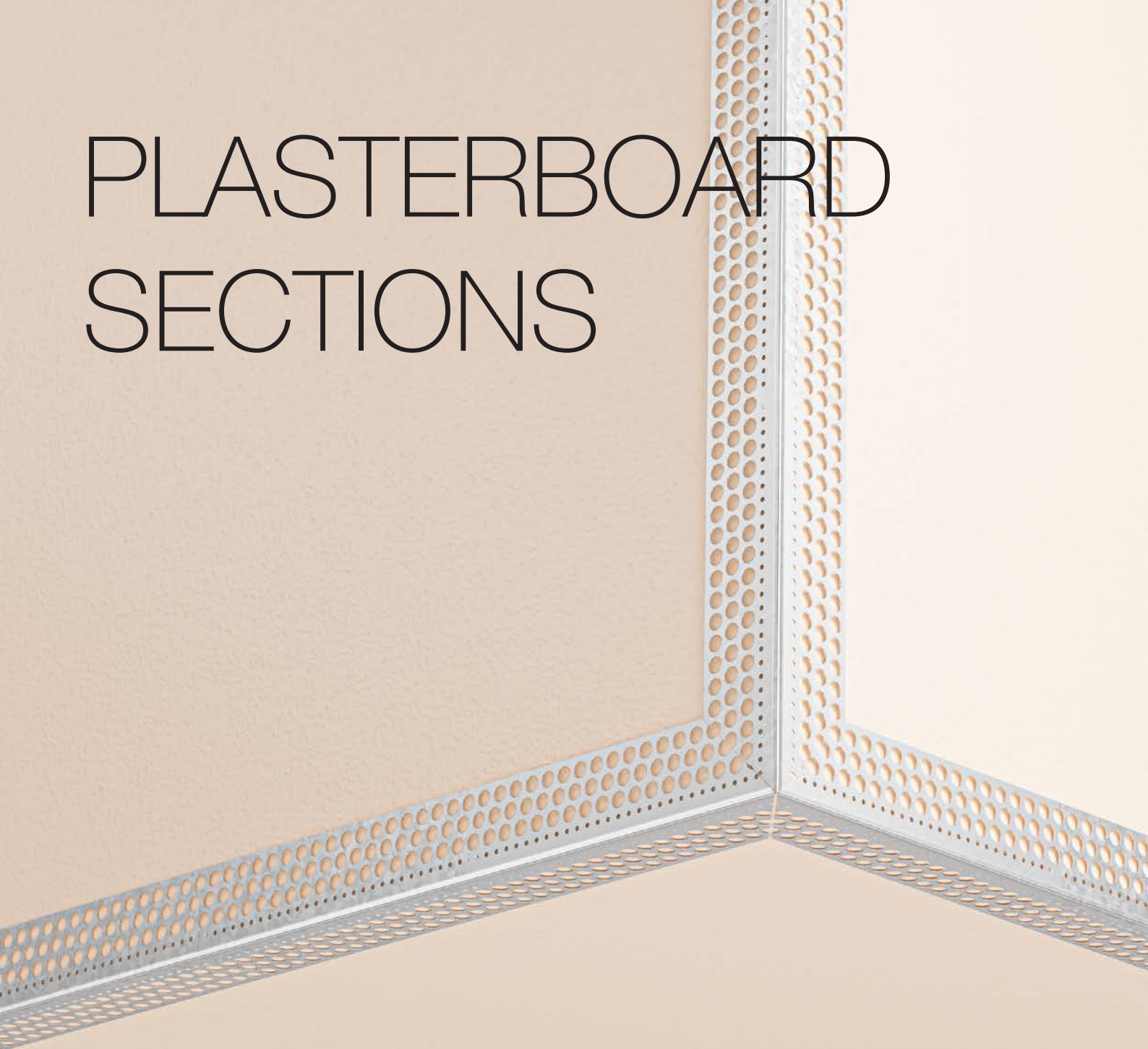
0.75BMT Acoustic Stud also available



RESILIENT CHANNEL

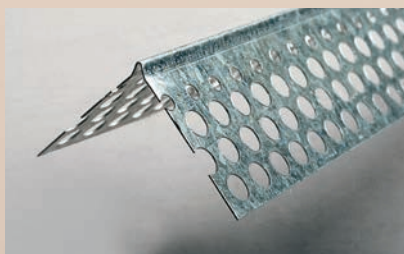
CODE	Resilient Channel	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
M581	Resilmount Resilient Channel	3600	1	100	0.27

# PLASTERBOARD SECTIONS



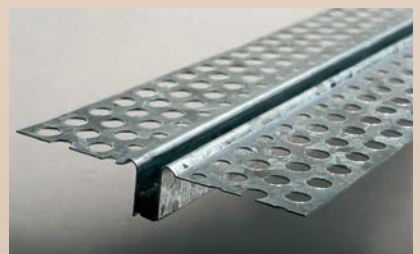
**EZYREVEAL WINDOW REVEALS**

EzyReveal creates a premium square-set interior finish, eliminating architraves for a clean, flush finished look.



**PEX90**

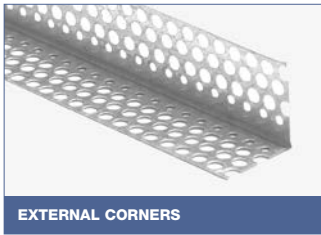
Perforated External Angle 90° – the strong, optimum nib profile.



**EJ10 EXPANSION JOINT**

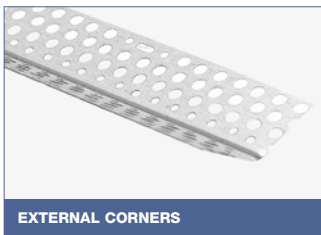
For use in areas where movement may occur, allowing for movement in all directions. Supplied pre-assembled.

## Metal Trim & Angles



EXTERNAL CORNERS

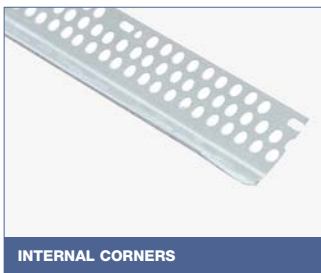
CODE	External Corners	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PEX90-24	Trim 90 Perforated External Angle 90°	2400	50	500	0.20
PEX90-2550	Trim 90 Perforated External Angle 90°	2550	50	500	0.20
PEX90-27	Trim 90 Perforated External Angle 90°	2700	50	500	0.20
PEX90-30	Trim 90 Perforated External Angle 90°	3000	50	500	0.20
PEX90-36	Trim 90 Perforated External Angle 90°	3600	50	500	0.20



EXTERNAL CORNERS

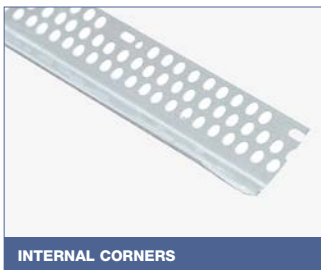
CODE	External Corners	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PEX135-24	Trim 90 Perforated External Angle 135°	2400	50	500	0.20
PEX135-2550	Trim 90 Perforated External Angle 135° #	2550	50	500	0.20
PEX135-27	Trim 90 Perforated External Angle 135°	2700	50	500	0.20
PEX135-30	Trim 90 Perforated External Angle 135°	3000	50	500	0.20
PEX135-36	Trim 90 Perforated External Angle 135°	3600	50	500	0.20

#Lead times may apply.



INTERNAL CORNERS

CODE	Internal Corners	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PA90-24	Trim 90 Perforated Internal Angle 90°	2400	50	500	0.26
PA90-27	Trim 90 Perforated Internal Angle 90°	2700	50	500	0.26
PA90-30	Trim 90 Perforated Internal Angle 90°	3000	50	500	0.26
PA90-36	Trim 90 Perforated Internal Angle 90°	3600	50	500	0.26



INTERNAL CORNERS

CODE	Internal Corners	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PA135-24	Trim 90 Perforated Internal Angle 135°	2400	50	500	0.26
PA135-27	Trim 90 Perforated Internal Angle 135°	2700	50	500	0.26
PA135-30	Trim 90 Perforated Internal Angle 135°	3000	50	500	0.26
PA135-36	Trim 90 Perforated Internal Angle 135°	3600	50	500	0.26



INTERNAL BACKING ANGLES

CODE	Internal Backing Angles	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PBA04-24	Internal Backing Angle 22 x 22	2400	20	500	0.14
PBA06-30	Internal Backing Angle 30 x 30	3000	20	500	0.27

## Metal Trim & Angles



UTILITY ANGLES

CODE	Utility Angles	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
BA257-36	PGI Angle 25 x 25 x 0.70 BMT	25	25	3600	20	200	0.29
BA358-36	Angle 35 x 35 x 0.75 BMT	35	35	3600	20	200	0.39
BA508-30	Angle 50 x 50 x 0.75 BMT	50	50	3000	20	200	0.58
BA508-36	Angle 50 x 50 x 0.75 BMT	50	50	3600	20	200	0.58
BA5012-30	Angle 50 x 50 x 1.15 BMT #	50	50	3000	20	200	0.93
BA5012-36	Angle 50 x 50 x 1.15 BMT	50	50	3600	20	200	0.93

#Lead times may apply.



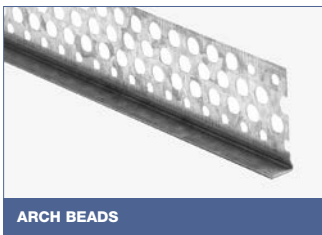
STOPPING BEADS

CODE	Stopping Beads	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
SB06-30	Trim90 Metal Stopping Bead 6mm	3000	20	200	0.18
SB10-24	Trim90 Metal Stopping Bead 10mm	2400	20	200	0.19
SB10-27	Trim90 Metal Stopping Bead 10mm	2700	20	200	0.19
SB10-30	Trim90 Metal Stopping Bead 10mm	3000	20	200	0.19
SB10-36	Trim90 Metal Stopping Bead 10mm	3600	20	200	0.19
SB13-24	Trim90 Metal Stopping Bead 13mm	2400	20	200	0.19
SB13-27	Trim90 Metal Stopping Bead 13mm	2700	20	200	0.19
SB13-30	Trim90 Metal Stopping Bead 13mm	3000	20	200	0.19
SB13-36	Trim90 Metal Stopping Bead 13mm	3600	20	200	0.19
SB16-30	Trim90 Metal Stopping Bead 16mm	3000	20	200	0.16



BULLNOSE SECTIONS

CODE	Bullnose Sections	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
RB1030-30	Trim90 Bull nose Section 10mm radius	3000	1	10	0.23
RB2230-30	Trim90 Bull nose Section 22mm radius	3000	1	10	0.44



ARCH BEADS

CODE	Arch Beads	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PAB180-30	Trim90 Perforated Arch Bead	3000	20	500	0.10
PAB180-36	Trim90 Perforated Arch Bead	3600	20	500	0.10

## Metal Trim & Angles



CASING BEADS

CODE	Casing Beads	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
<b>MCB06-30</b>	Trim90 Metal Casing Bead 6mm	3000	20	500	0.18
<b>MCB10-24</b>	Trim90 Metal Casing Bead 10mm	2400	20	500	0.19
<b>MCB10-27</b>	Trim90 Metal Casing Bead 10mm	2700	20	500	0.19
<b>MCB10-30</b>	Trim90 Metal Casing Bead 10mm	3000	20	500	0.19
<b>MCB10-36</b>	Trim90 Metal Casing Bead 10mm	3600	20	500	0.19
<b>MCB13-24</b>	Trim90 Metal Casing Bead 13mm	2400	20	500	0.19
<b>MCB13-27</b>	Trim90 Metal Casing Bead 13mm	2700	20	500	0.19
<b>MCB13-30</b>	Trim90 Metal Casing Bead 13mm	3000	20	500	0.19
<b>MCB13-36</b>	Trim90 Metal Casing Bead 13mm	3600	20	500	0.19
<b>MCB16-30</b>	Trim90 Metal Casing Bead 16mm	3000	20	500	0.16



SHADOWLINE STOPPING ANGLES

CODE	Shadowline Stopping Angles	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
<b>SL06-30</b>	Trim90 Shadowline Stopping Angle 6mm	3000	20	500	0.16
<b>SL10-30</b>	Trim90 Shadowline Stopping Angle 10/13/16mm	3000	20	500	0.16

Custom size Shadowline Stopping Angles available 



STOPPING ANGLES

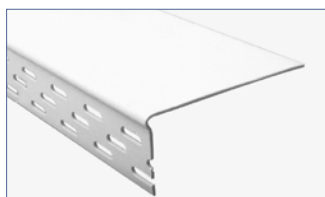
CODE	Stopping Angles	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
<b>LSA06-30</b>	Trim90 Long Leg Stopping Angle 6mm	3000	20	200	0.18
<b>LSA10-30</b>	Trim90 Long Leg Stopping Angle 10mm	3000	20	200	0.11
<b>LSA13-30</b>	Trim90 Long Leg Stopping Angle 13mm	3000	20	200	0.12
<b>LSA16-30</b>	Trim90 Long Leg Stopping Angle 16mm	3000	20	200	0.16
<b>LSA30-30</b>	Trim90 Long Leg Stopping Angle 30mm	3000	20	200	0.19



EXPANSION JOINTS

CODE	Expansion Joints	Depth (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
<b>EJ06-30</b>	Expansion Joint Assembled Complete 6mm	6	3000	5	100	0.14
<b>EJ10-30</b>	Expansion Joint Assembled Complete 10/13mm	10/13	3000	5	100	0.16
<b>EJ35-30</b>	Premium Expansion Joint Assembled Complete 10/13mm	10/13	3000	10	100	0.29

## PVC Trim & Angles



STOPPING ANGLES

CODE	Stopping Angles	Width (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PTSA06-30	Trim90 6mm PVC Stopping Angle With Tear-Away	6	3000	1	50	0.07
PTSA10-30	Trim90 10mm PVC Stopping Angle With Tear-Away	10	3000	1	50	0.07
PTSA13-30	Trim90 13mm PVC Stopping Angle With Tear-Away	13	3000	1	50	0.08
PL095-30	Trim90 80mm PVC Stopping Angle	80	3000	1	30	0.24



FINISH TRIM

CODE	Finish Trim	Width (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PFTA-30	Trim90 PVC Flat Tear Away	20	3000	1	30	0.05
PFT19A-30	Trim90 19mm PVC Slip Over Finish Trim	19	3000	1	30	0.06

PFT19A can be used with EzyReveal (p50) to create custom size reveals



ARCH BEADS

CODE	Arch Beads	Width (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
P180-30	Trim90 32mm PVC Arch Bead	32	3000	1	50	0.10
PAO95-30	Trim90 80mm PVC Arch Bead	80	3000	1	30	0.24
PASA16-30	Trim90 16mm PVC Arch Bead	16	3000	1	50	0.07



SHADOWLINE BEADS

CODE	Shadowline Beads	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PSL10A-30	Trim90 10mm PVC Arch Shadowline Bead With Tear-Away	10	3000	1	50	0.04
PSL10T-30	Trim90 10mm PVC Shadowline With Tear-Away	10	3000	1	50	0.07



CORNERS

CODE	Corners	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PH70-30	Trim90 70-150 Deg PVC Int Corner	3000	1	50	0.08



EXPANSION JOINT

CODE	Expansion Joint	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
PEJ93-30	Trim90 PVC Expansion Joint With Tear-Away - Recessed	6	6	3000	1	20	0.11

## EZ Concept Architectural Finishing Products

### EzyCap



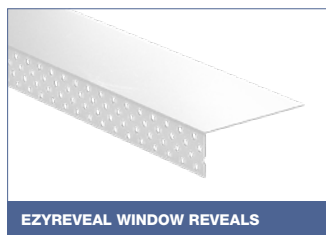
CODE	EzyCap Wall Ends	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
<b>EC-79-27</b>	79mm EzyCap for 51 Stud + 13 + 13 Plasterboard	79	35	2700	1	50	0.92
<b>EC-79-30</b>	79mm EzyCap for 51 Stud + 13 + 13 Plasterboard	79	35	3000	1	50	0.92
<b>EC-79-3600</b>	79mm EzyCap for 51 Stud + 13 + 13 Plasterboard	79	35	3600	1	50	0.92
<b>EC-86-27</b>	86mm EzyCap 64 Stud + 10 + 10 Plasterboard	86	35	2700	1	50	0.96
<b>EC-86-30</b>	86mm EzyCap 64 Stud + 10 + 10 Plasterboard	86	35	3000	1	50	0.96
<b>EC-86-3600</b>	86mm EzyCap 64 Stud + 10 + 10 Plasterboard	86	35	3600	1	50	0.96
<b>EC-92-27</b>	92mm EzyCap 64 Stud + 13 + 13 Plasterboard	92	35	2700	1	50	1.00
<b>EC-92-30</b>	92mm EzyCap 64 Stud + 13 + 13 Plasterboard	92	35	3000	1	50	1.00
<b>EC-92-3600</b>	92mm EzyCap 64 Stud + 13 + 13 Plasterboard	92	35	3600	1	50	1.00
<b>EC-98-27</b>	98mm EzyCap 76 Stud + 10 + 10 Plasterboard	98	35	2700	1	50	1.03
<b>EC-98-30</b>	98mm EzyCap 76 Stud + 10 + 10 Plasterboard	98	35	3000	1	50	1.03
<b>EC-98-3600</b>	98mm EzyCap 76 Stud + 10 + 10 Plasterboard	98	35	3600	1	50	1.03
<b>EC-104-27</b>	104mm EzyCap 76 Stud + 13 + 13 Plasterboard	104	35	2700	1	50	1.07
<b>EC-104-30</b>	104mm EzyCap 76 Stud + 13 + 13 Plasterboard	104	35	3000	1	50	1.07
<b>EC-104-3600</b>	104mm EzyCap 76 Stud + 13 + 13 Plasterboard	104	35	3600	1	50	1.07
<b>EC-112-27</b>	112mm EzyCap 92 Stud + 10 + 10 Plasterboard	112	35	2700	1	50	1.11
<b>EC-112-30</b>	112mm EzyCap 92 Stud + 10 + 10 Plasterboard	112	35	3000	1	50	1.11
<b>EC-112-3600</b>	112mm EzyCap 92 Stud + 10 + 10 Plasterboard	112	35	3600	1	50	1.11
<b>EC-118-27</b>	118mm EzyCap 92 Stud + 13 + 13 Plasterboard	118	35	2700	1	50	1.16
<b>EC-118-30</b>	118mm EzyCap 92 Stud + 13 + 13 Plasterboard	118	35	3000	1	50	1.16
<b>EC-118-3600</b>	118mm EzyCap 92 Stud + 13 + 13 Plasterboard	118	35	3600	1	50	1.16
<b>EC-127-27</b>	127mm EzyCap 92 Stud + 16 + 16 Plasterboard	127	35	2700	1	50	1.21
<b>EC-127-30</b>	127mm EzyCap 92 Stud + 16 + 16 Plasterboard	127	35	3000	1	50	1.21
<b>EC-127-3600</b>	127mm EzyCap 92 Stud + 16 + 16 Plasterboard	127	35	3600	1	50	1.21



CODE	EzyCap Shadowline Wall Ends	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
<b>ECSL-92-2400</b>	92mm EzyCap Shadowline 64 Stud + 13 + 13 Plasterboard	92	65	2400	1	50	1.42
<b>ECSL-112-2400</b>	112mm EzyCap Shadowline 92 Stud + 10 + 10 Plasterboard	112	65	2400	1	50	1.75
<b>ECSL-118-2400</b>	118mm EzyCap Shadowline 92 Stud + 13 + 13 Plasterboard	118	65	2400	1	50	1.83

## EZ Concept Architectural Finishing Products

### EzyReveal

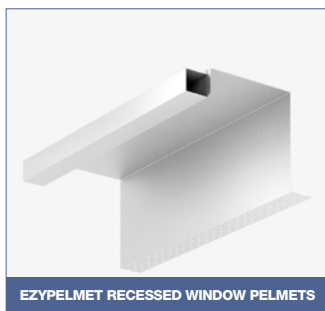


CODE	EzyReveal Window Reveals	Width (mm)	Depth/Height (mm)	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
RA20-30	EzyReveal 20mm Reveal Angle	20	35	3000	20	200	0.32
RA20-36	EzyReveal 20mm Reveal Angle	20	35	3600	20	200	0.32
RA25-30	EzyReveal 25mm Reveal Angle	25	35	3000	20	200	0.39
RA25-36	EzyReveal 25mm Reveal Angle	25	35	3600	20	200	0.39
RA30-30	EzyReveal 30mm Reveal Angle	30	35	3000	20	200	0.37
RA30-36	EzyReveal 30mm Reveal Angle	30	35	3600	20	200	0.37
RA35-30	EzyReveal 35mm Reveal Angle	35	35	3000	20	200	0.42
RA35-36	EzyReveal 35mm Reveal Angle	35	35	3600	20	200	0.42
RA40-30	EzyReveal 40mm Reveal Angle	40	35	3000	20	200	0.40
RA40-36	EzyReveal 40mm Reveal Angle	40	35	3600	20	200	0.40
RA45-30	EzyReveal 45mm Reveal Angle	45	35	3000	20	200	0.42
RA45-36	EzyReveal 45mm Reveal Angle	45	35	3600	20	200	0.42
RA50-30	EzyReveal 50mm Reveal Angle	50	35	3000	20	200	0.51
RA50-36	EzyReveal 50mm Reveal Angle	50	35	3600	20	200	0.51
RA60-30	EzyReveal 60mm Reveal Angle	60	35	3000	20	200	0.57
RA60-36	EzyReveal 60mm Reveal Angle	60	35	3600	20	200	0.57
RA65-30	EzyReveal 65mm Reveal Angle	65	35	3000	20	200	0.60
RA65-36	EzyReveal 65mm Reveal Angle	65	35	3600	20	200	0.60
RA75-30	EzyReveal 75mm Reveal Angle	75	35	3000	20	200	0.66
RA75-36	EzyReveal 75mm Reveal Angle	75	35	3600	20	200	0.66
RA80-30	EzyReveal 80mm Reveal Angle	80	35	3000	20	200	0.69
RA80-36	EzyReveal 80mm Reveal Angle	80	35	3600	20	200	0.69
RA90-30	EzyReveal 90mm Reveal Angle	90	35	3000	20	200	0.75
RA90-36	EzyReveal 90mm Reveal Angle	90	35	3600	20	200	0.75
RA100-30	EzyReveal 100mm Reveal Angle	100	35	3000	20	200	0.81
RA100-36	EzyReveal 100mm Reveal Angle	100	35	3600	20	200	0.81
RA110-30	EzyReveal 110mm Reveal Angle	110	35	3000	20	200	0.87
RA110-36	EzyReveal 110mm Reveal Angle	110	35	3600	20	200	0.87
RA120-30	EzyReveal 120mm Reveal Angle	120	35	3000	20	200	0.93
RA120-36	EzyReveal 120mm Reveal Angle	120	35	3600	20	200	0.93
RA135-30	EzyReveal 135mm Reveal Angle	135	35	3000	20	200	1.02
RA135-36	EzyReveal 135mm Reveal Angle	135	35	3600	20	200	1.02
RA150-30	EzyReveal 150mm Reveal Angle	150	35	3000	20	200	1.12
RA150-36	EzyReveal 150mm Reveal Angle	150	35	3600	20	200	1.12
RA180-30	EzyReveal 180mm Reveal Angle	180	35	3000	20	200	1.78
RA200-30	EzyReveal 200mm Reveal Angle	200	35	3000	20	200	1.97
RA250-30	EzyReveal 250mm Reveal Angle	250	35	3000	20	200	2.06



## EZ Concept Architectural Finishing Products

### EzyPelmet

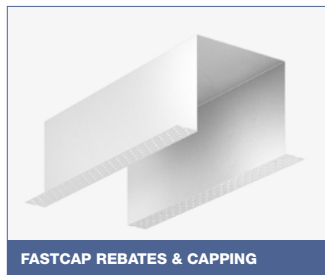


EZYPELNET RECESSED WINDOW PELMETS

CODE	EzyPelmet Recessed Window Pelmets	Length (mm)	Sub Pack	Stock Pack	Approx Kg/pce
EP150W-30	EzyPelmet 150mm x 0.8mm - White	3000	1	1	7.20
EPT40W-30	EzyPelmet Wall Track - White	3000	1	1	2.73
EP150Z-30	EzyPelmet 150mm x 0.8mm - Zinc	3000	1	1	8.39
EPT40Z-30	EzyPelmet Wall Track - Zinc	3000	1	1	3.16
EP15003W	EzyPelmet End Cap - White		1	1	0.10
EP15003Z	EzyPelmet End Cap - White		1	1	0.23
EP15004	EzyPelmet Main Joiner		1	1	0.04
EP15005	EzyPelmet Wall Track Joiner		1	1	0.04

Refer to the EZ Concept Specification Brochure or contact the EZ Concept Team on 1300 399 526 for custom sizes

### FastCap



FASTCAP REBATES & CAPPING

#### CODE FastCap Rebates & Capping

Refer to the EZ Concept Specification Brochure or contact the EZ Concept Team on 1300 399 526 for custom sizes

### AluBase



ALUBASE SKIRTING BOARDS

CODE	AluBase Skirting Boards	Length (mm)	Thick. BMT	Sub Pack	Approx Kg/pce
SLS1090-36	Alubase Shadowline Skirting 10mm N/A 89mm x 3600	3600	1	10	
SLS1390-36	Alubase Shadowline Skirting 13mm N/A 89mm x 3600	3600	1	10	
SLSCCLIP	Alubase Shadowline Skirting Clip		1	1	
SLSCNR	Alubase Corner Joiner (pair)		10	100	
SLSJOI	Alubase Straight Joiner (pair)		10	100	
SKA78	Alubase Skirting Adhesive 300ml Cartridge		1	20	1.90
SK100-36	Alubase Alum Skirting N/A 100mm x 1.6 x 3600	3600	1	100	1.52
SK80-36	Alubase Alum Skirting N/A 80mm x 1.6 x 3600	3600	1	100	2.20
SK100BL-36	Alubase Alum Skirting N/A with Insert x 3600	3600	1	100	0.05
SK100S	Alubase Corner Stake to Suit Alum Skirting	100	1	100	

#### CODE Custom Shadowline

Refer to the EZ Concept Specification Brochure or contact the EZ Concept Team on 1300 399 526 for custom sizes



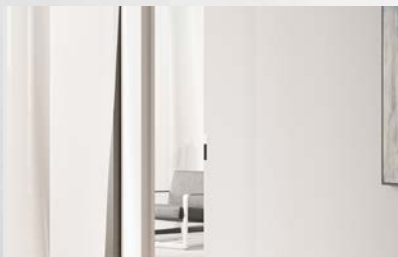
CUSTOM SHADOWLINE

# DOOR SYSTEMS



## EZYJAMB INSWING DOOR

The latest EzyJamb innovation, the Inswing Door, allows the door to swing inward into the corresponding room when opened.



## CAVKIT CAVITY SLIDER TRIMS

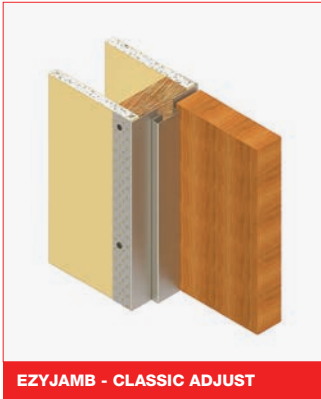
CavKit turns any cavity slider into a seamless flush finish door.



## ROCYORK HARDWARE

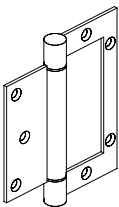
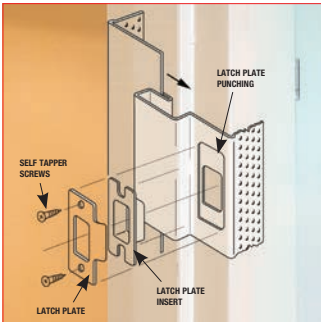
RocYork Hardware is the complement to the EzyJamb range, designed with architectural, minimalist finishes in mind.

## EzyJamb Classic Adjust Door Jambs

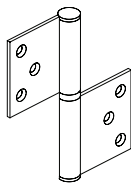


EZYJAMB - CLASSIC ADJUST

EzyJamb is a unique frameless jamb system that wraps the plasterboard during framing and when mudded and painted, blends seamlessly with the wall.



Herline Hinge



Lift-off Hinge

### EZYJAMB CLASSIC ADJUST - SUIT 35mm DOORS - 81-91mm WALL

CODE	Door Size mm	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D35-106/116-LHST	2040 x 820	35mm	106-116mm	LH	STD	2
EJQS-2040820-D35-106/116-RHST	2040 x 820	35mm	106-116mm	RH	STD	2
EJQS-2040720-D35-106/116-LHST	2040 x 720	35mm	106-116mm	LH	STD	2
EJQS-2040720-D35-106/116-RHST	2040 x 720	35mm	106-116mm	RH	STD	2
EJQS-2340820-D35-106/116-LHST	2340 x 820	35mm	106-116mm	LH	STD	3
EJQS-2340820-D35-106/116-RHST	2340 x 820	35mm	106-116mm	RH	STD	3
EJQS-2340720-D35-106/116-LHST	2340 x 720	35mm	106-116mm	LH	STD	3
EJQS-2340720-D35-106/116-RHST	2340 x 720	35mm	106-116mm	RH	STD	3

### EZYJAMB CLASSIC ADJUST - SUIT 35mm DOORS - 81-91mm WALL

CODE	Door Size mm	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D35-81/91-LHST	2040 x 820	35mm	81-91mm	LH	STD	2
EJQS-2040820-D35-81/91-RHST	2040 x 820	35mm	81-91mm	RH	STD	2
EJQS-2040720-D35-81/91-LHST	2040 x 720	35mm	81-91mm	LH	STD	2
EJQS-2040720-D35-81/91-RHST	2040 x 720	35mm	81-91mm	RH	STD	2

### EZYJAMB CLASSIC ADJUST - SUIT 38mm DOORS - 110-120mm WALL

CODE	Door Size mm	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D38-110/120-LHST	2040 x 820	38mm	110-120mm	LH	STD	2
EJQS-2040820-D38-110/120-RHST	2040 x 820	38mm	110-120mm	RH	STD	2
EJQS-2340820-D38-110/120-LHST	2340 x 820	38mm	110-120mm	LH	STD	3
EJQS-2340820-D38-110/120-RHST	2340 x 820	38mm	110-120mm	RH	STD	3

### EZYJAMB CLASSIC ADJUST - SUIT 38mm DOORS - 85-95mm WALL

CODE	Door Size mm	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D38-85/95-LHST	2040 x 820	38mm	85-95mm	LH	STD	2
EJQS-2040820-D38-85/95-RHST	2040 x 820	38mm	85-95mm	RH	STD	2
EJQS-2340720-D38-85/95-LHST	2340 x 720	38mm	85-95mm	LH	STD	3
EJQS-2340720-D38-85/95-RHST	2340 x 720	38mm	85-95mm	RH	STD	3

- Latch Height = 1020mm
- All frames include Herline hinges, a latch plate & screws.
- All Quickship items ready for shipment in 48 hours, quantity restrictions may apply.
- If your door sizes differ from the dimensions above please contact Studco for pricing.
- Lead times apply for all custom orders & will be advised by Studco upon receipt of order.
- Please contact Studco for any project specific pricing.

\*EZ Concept products may differ in New Zealand, Please email [sales@ezconcept.com.au](mailto:sales@ezconcept.com.au) for more information

## EzyJamb Single Rebate Door Jambs



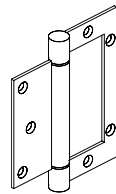
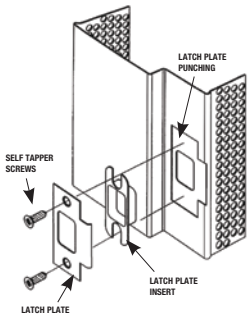
**EZYJAMB - SINGLE REBATE**

### EZYJAMB - SINGLE REBATE DOOR JAMB

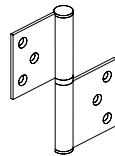
Door Size (mm)	Finished Wall Thickness	Door Thickness	Hinge Type
Single Door up to 3000 X 1400	70- 500mm	35 & 60mm	Herline, Lift Off, Concealed or Mortice*
Double Door up to 3000 x 1400/1400	70- 500mm	35 & 38mm	Herline, Lift Off, Concealed or Mortice*
Full Height Single Door up to 3000 x 1400	70- 500mm	35 & 38mm	Herline, Lift Off, Concealed or Mortice*

\*Hinge type dependent on door size

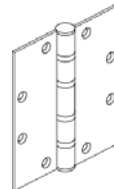
- Latch Height = min 150 - 2000mm
- The number of hinges required is dependent on door size.
- If your door sizes differ from the dimensions above please contact Studco.
- Lead times apply for all orders & will be advised by Studco upon receipt of order.
- Please contact Studco for any project specific pricing.



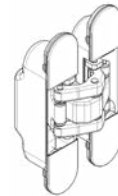
Herline Hinge



Lift-off Hinge

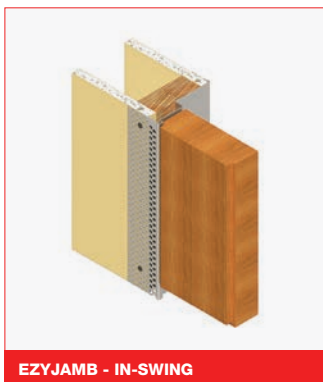


Mortice Hinge



Concealed Hinge

## EzyJamb In-Swing Door Jambs



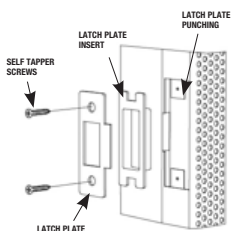
**EZYJAMB - IN-SWING**

### EZYJAMB - IN-SWING DOOR JAMB

Door Size (mm)	Finished Wall Thickness	Door Thickness	Hinge Type
Single Door up to 3000 X 1400	70- 500mm	45 & 60mm	Herline, Lift Off, Concealed or Mortice*
Double Door up to 3000 x 1400/1400	70- 500mm	45 & 60mm	Herline, Lift Off, Concealed or Mortice*
Full Height Single Door up to 3000 x 1400	70- 500mm	45 & 60mm	Herline, Lift Off, Concealed or Mortice*

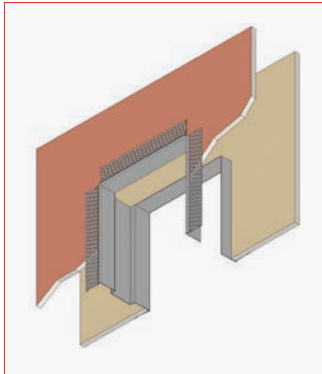
\*Hinge type dependent on door size

- Latch Height = min 150 - 2000mm
- If your door sizes differ from the dimensions above please contact Studco.
- ISD frames require doors to have specific routing pattern.
- Lead times apply for all orders & will be advised by Studco upon receipt of order.
- Please contact Studco for any project specific pricing.



## Cavity Slider Trim Kits

### **EZ** CavKit



CAVKIT

**CAVKIT - Cavkit Cavity Slider Trim Kit**

CODE		Door Size (mm)	Door Thickness	Wall Thickness
CCQS-2040720-D38-W112SD	Cavkit Cavity Slider Trim Kit	2040 x 720	35/38mm	112mm
CCQS-2040820-D38-W112SD	Cavkit Cavity Slider Trim Kit	2040 x 820	35/38mm	112mm
CCQS-2340720-D38-W112SD	Cavkit Cavity Slider Trim Kit	2340 x 720	35/38mm	112mm
CCQS-2340820-D38-W112SD	Cavkit Cavity Slider Trim Kit	2340 x 820	35/38mm	112mm

## Cavity Sliders

### **EZ** SlideSet



CAVITY SLIDERS

**CODE SLIDASET CAVITY SLIDERS**

Refer to the EZ Concept Specification Brochure or contact the EZ Concept Team on 1300 399 526 for custom sizes

## RocYork Door Hardware

### RocYork



CONCEALED RY-60 RY-60-BF

CODE	CONCEALED HINGES	Weight Limit	Handing
RY-60	3 Axis Adjustable Hinge - Satin Chrome	60kg for 3 Hinges	LH / RH
RY-60-BF	3 Axis Adjustable Hinge - Black	60kg for 3 Hinges	LH / RH

Make your door hinges disappear with the Rocyork concealed door hinge from EzyJamb! This revolutionary architectural breakthrough will allow uninterrupted clean lines around internal doors for the ultimate square-set interior.

Some of the features and benefits of the Rocyork concealed door hinge from EzyJamb include:

- No visible barrel or pin
- Maintenance free bearing mechanism
- Aesthetically pleasing hinge covers
- Three axis of adjustment



MORTICE HINGES

CODE	MORTICE HINGES	Weight Limit	Handing
RY4312SS	Mortice Hinge - Stainless Steel	79kg per hinge	LH / RH



HERLINE HINGES

CODE	HERLINE HINGES	Weight Limit	Handing
EJHINSS-RH	Herline Hinge - Right Hand - Stainless Steel	15kg per hinge	Right
EJHINSS-LH	Herline Hinge - Left Hand - Stainless Steel	15kg per hinge	Left
EJHINBF-RH	Herline Hinge - Right Hand - Black	15kg per hinge	Right
EJHINBF-LH	Herline Hinge - Left Hand - Black	15kg per hinge	Left



LIFT OFF HINGES

CODE	LIFT-OFF HINGES	Weight Limit	Handing
HW-LIFTOFF-SS-UH	Lift Off Hinge S.Steel Finish	15kg per Hinge	LH / RH
HW-LIFTOFF-BF-UH	Lift Off Hinge Black Finish	15kg per Hinge	LH / RH

## Access Panels



CONCEALED ACCESS JAMB FOR WALLS

CODE	CONCEALED ACCESS JAMB FOR WALLS
Refer to the EZ Concept Specification Brochure or contact the EZ Concept Team on 1300 399 526 for custom sizes	

## Access Panels

### AccessDor



ACCESS PANELS

CODE	Access Panels / MDF Door - Set Bead	Length mm	Sub Pack	Stock Pack	Approx Kg/pce
<b>SB30MD</b>	Concealed Hinge Access Panel Set Bead Surround – Touch Latch	300 x 300	1	1	2.81
<b>SB45MD</b>	Concealed Hinge Access Panel Set Bead Surround – Touch Latch	450 x 450	1	1	5.08
<b>SB60MD</b>	Concealed Hinge Access Panel Set Bead Surround – Touch Latch	600 x 600	1	1	8.53

Concealed hinge panels designed for ceilings or walls. Manufactured using a strong robust steel frame with an MDF high moisture resistance panel door. Two Standard lock options: Budget lock or Touch latch. Available with either set bead or flange surround.



ACCESS PANELS

CODE	Access Panels / MDF Door - Flange	Length mm	Sub Pack	Stock Pack	Approx Kg/pce
<b>FL30MD</b>	Concealed Hinge Access Panel Flange Surround – Touch Latch	300 x 300	1	1	2.68
<b>FL45MD</b>	Concealed Hinge Access Panel Flange Surround – Touch Latch	450 x 450	1	1	4.98
<b>FL60MD</b>	Concealed Hinge Access Panel Flange Surround – Touch Latch	600 x 600	1	1	8.41



ACCESS PANELS - METAL DOORS

CODE	Access Panels / Metal doors - Set Bead	Length mm	Sub Pack	Stock Pack	Approx Kg/pce
<b>SB30B</b>	Concealed Hinge Access Panel Set Bead Surround – Budget Lock	300 x 300	1	1	1.80
<b>SB45B</b>	Concealed Hinge Access Panel Set Bead Surround – Budget Lock	450 x 450	1	1	3.25
<b>SB60B</b>	Concealed Hinge Access Panel Set Bead Surround – Budget Lock	600 x 600	1	1	4.90

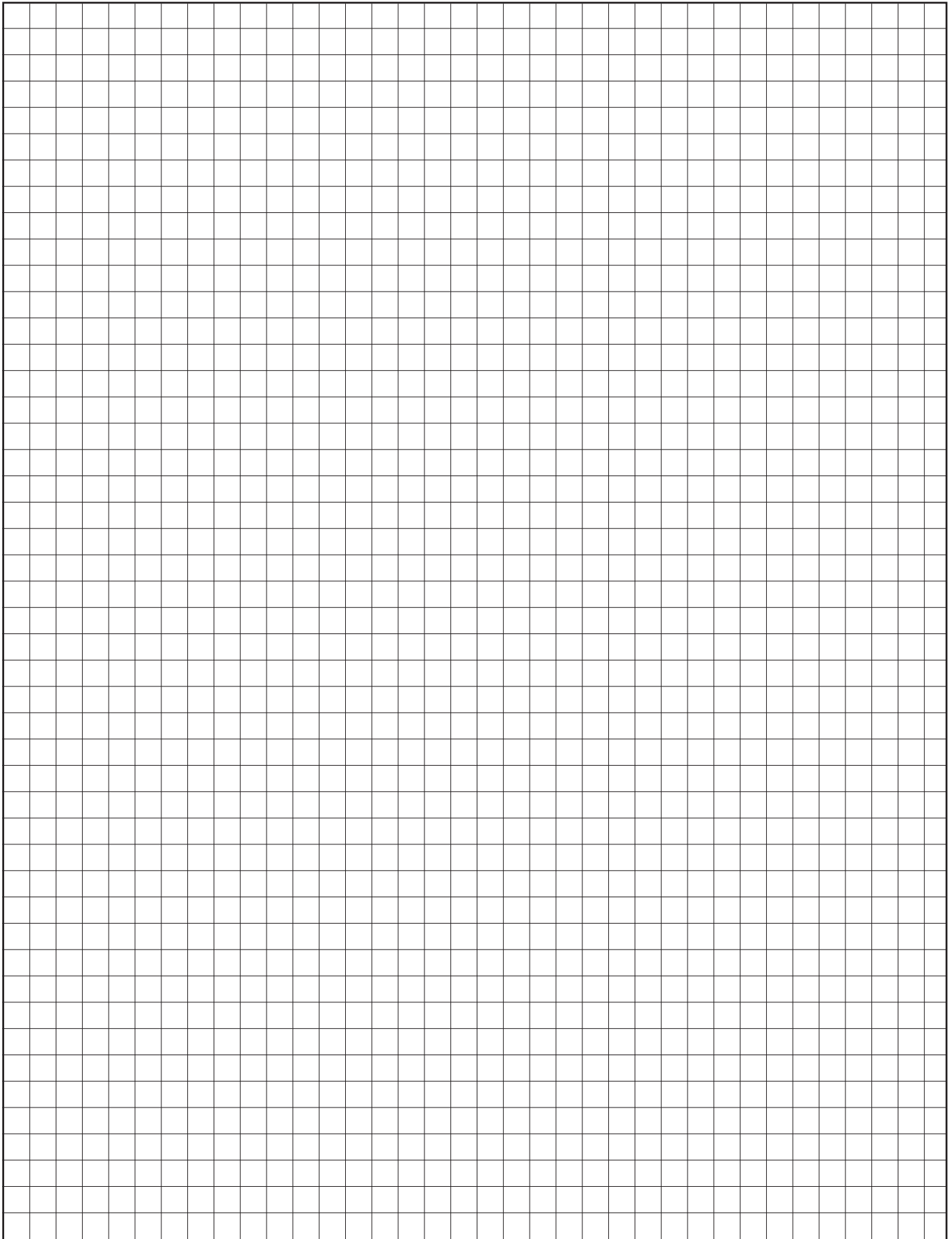
Concealed hinge access panels designed for ceilings or walls. Manufactured using a strong robust steel frame with a primed metal panel door. Two Standard lock options: Budget lock or Touch latch. Available with either a set bead or flange surround.



ACCESS PANELS - METAL DOORS

CODE	Access Panels / Metal doors - Flange	Length mm	Sub Pack	Stock Pack	Approx Kg/pce
<b>FL30B</b>	Concealed Hinge Access Panel Flange Surround – Budget Lock	300 x 300	1	1	1.65
<b>FL45B</b>	Concealed Hinge Access Panel Flange Surround – Budget Lock	450 x 450	1	1	2.90
<b>FL60B</b>	Concealed Hinge Access Panel Flange Surround – Budget Lock	600 x 600	1	1	4.50

# NOTES





# NOTES

A large grid of graph paper for taking notes, consisting of 20 columns and 30 rows of small squares.



Ring your nearest distributor  
**Customer Service Hotline**  
**1300 255 255**

**Studco Australia Pty Ltd**

Head Office:  
130-140 Merrindale Drive  
Croydon South VIC 3136  
T: (03) 9737 2500  
F: (03) 9737 2555  
E: [sales@studcosystems.com.au](mailto:sales@studcosystems.com.au)  
W: [www.studcosystems.com.au](http://www.studcosystems.com.au)

**New South Wales**

11 Avalli Road, Prestons NSW 2170

**Queensland**

17 Telford Circuit, Yatala QLD 4207

**Western Australia**

11 Beete Street, Welshpool WA 6106

**North America**

Studco Building Systems US LLC

1700 Boulter Industrial Parkway  
Webster, NY 14580  
T: +1 800 675 8023  
F: +1 585 545 3010  
E: [sales@studcosystems.com](mailto:sales@studcosystems.com)  
W: [www.studcosystems.com](http://www.studcosystems.com)

**United Kingdom**

Studco Building Systems LTD

Unit 3 Europark A5 Watling Street,  
Rugby, Warwickshire CV23 0AL  
T: 020 3488 9655  
E: [sales@ezconcept.co.uk](mailto:sales@ezconcept.co.uk)  
W: [www.ezconcept.co.uk](http://www.ezconcept.co.uk)

