

STUDCO
BUILDING SYSTEMS

PRODUCT CATALOGUE
VOLUME 10.1

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



LEADERS IN INNOVATIVE BUILDING PRODUCTS

LEADERS IN INNOVATIVE BUILDING PRODUCTS



Openings



Finishings



Introduction	04
Concealed Ceiling Systems	10
Sound Isolation Systems	16
Steel Stud Systems	20
Vortex Anti-Tension Wall System	28
Top Hat & Cladding Sections	30
Exposed T-Bar Systems	34
Plasterboard Sections	36
EZ Concept Openings	40
EZ Concept Finishing Sections	44
PVC Moulding	48
Access Panels	54
Accessories	56
Conditions of Sale	58

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.

Introduction

Studco Building Systems are leaders in manufacturing innovative metal building systems for the wall and ceiling industry. From humble beginnings in 1986 as a steel stud rollformer in Melbourne, Australia, Studco Building Systems has developed into a truly global manufacturer of premium quality building systems for the commercial and residential construction industry.

In addition to our wall and ceiling systems, Studco Building Systems also manufactures the patented EZ Concept and Resilmount products. Located in Australia, North America and United Kingdom; Studco Building Systems are committed to best practice through our ISO 9001 and ISO 14001 certified Quality and Environmental Management Systems.

Our Purpose

Studco Building Systems - Global Leaders in Innovative Building Products

The Big Picture

To be the global leader in providing innovative building solutions

Our Journey

We will innovate the building and construction industry by providing market leading solutions to our customers and partners.

Our core focus is to ensure everyone's wellbeing and build a sustainable business for the benefit of all stakeholders.

What Really Matters

- Caring for the well being of all stakeholders
- Act with utmost integrity and honesty
- Take responsibility, be accountable
- Passion for everything we do
- Change construction through innovation
- Intensely focus on customers
- Listen, Understand and Act
- What we do we excel at

Quality

ISO 9001 Quality Management System

The quest for optimum quality never ends at Studco Building Systems. The consistency of our quality is one of the cornerstones of Studco Building Systems reputation as a reliable supplier of metal building systems.

In order to achieve dependable quality in our products and service, Studco Building Systems is certified to ISO 9001 Quality Management System. This internationally recognised benchmark of quality is rigidly applied to all facets of Studco Building Systems' operations, ensuring our valued client base of premium quality products and premium customer service at all times.

To ensure our customers that our products always offer industry-leading quality, our company is regularly subjected to ISO 9001 auditing by an independent body.

Customers can be certain of the quality of Studco's products because of the stringent controls we impose on our production processes. From the moment the raw materials arrive at our manufacturing facilities, we are tracking and recording each step of the product's 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.

Under our continuous improvement program, Studco Building Systems is currently introducing measures that will greatly increase our quality in many areas, including:

- Introduction of advanced material track and trace systems.
- Commissioning of new machinery with cutting-edge technology.
- Review of raw material suppliers quality management systems.
- Systematic testing of raw materials by independent NATA laboratory.

Quality management under the ISO 9001 program provides peace of mind. It not only means quality products and quality service, but also includes effective after sales care and support.

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 (Form 15, project specific).
- 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.



Warranty

Product Warranty

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

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

Studco Building Systems Guarantee 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.



StudcoBuildIT

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 Steel Sheet and Strip - Hot dipped zinc-coated and aluminium/zinc-coated
 - AS 4600/1538 Cold Formed Steel Structures Code
 - AS 1170.1 Loading Code - Dead and Live Loads
 - AS 1170.2 Loading Code - Wind Forces
 - AS 1250 Steel Structure Code
 - AS 4100 Steel Structures
 - AS 2785 Suspended Ceiling Design and Installation
- are free from defects in material and workmanship

If any time within _____ years 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.

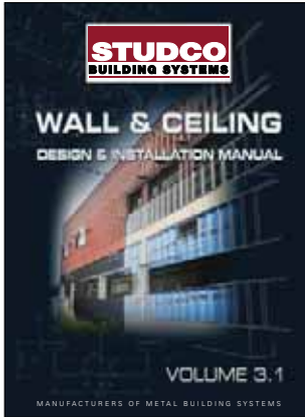
Studco's goods come with guarantees that cannot be excluded under the Australian Consumer Law. You are entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods 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: _____ Position: _____ Dated: _____

Studco offers a written warranty for each and every project using Studco product.



**WALL & CEILING
DESIGN & INSTALLATION
MANUAL**



STUDCO PRICELIST



STUDCO SHOWCASE POSTER



BROCHURES



NEWSLETTERS



RESILMOUNT TECH MANUAL

Materials Safety Data Sheet

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

StudcoBuildIT®

Marketing & 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. And if we don't keep our promise, there will be no delivery charge – IT'S FREE*!

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.
- Delivery waiting time on site may be charged at \$17.50 per 15 minute increments, after the first hour.
- 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.

Packaging

- For products that are delivered on pallets, charges apply unless pallets are returned.
- Where applicable, products are packed in workable quantities, stock packs and sub packs.
- Minimum quantities ordered are limited to sub packs.
- Broken sub-packs may be subjected to a surcharge.

General Conditions

- Excludes weekends and public holidays.
- Guarantee applies to standard stock items only, as noted in the Studco Building Systems Product Catalogue.
- Due to Studco Building Systems' WHS policy, drivers are not permitted to hand unload. Please refrain from asking drivers to assist with unloading.
- Studco Building Systems reserves the right to update this policy and charges from time to time.
- To avoid disappointment when picking up goods, please allow a minimum 1.5 hours between sending your order and pick up (applicable for loads up to 4 tonne; pick up of larger loads by prior appointment only).

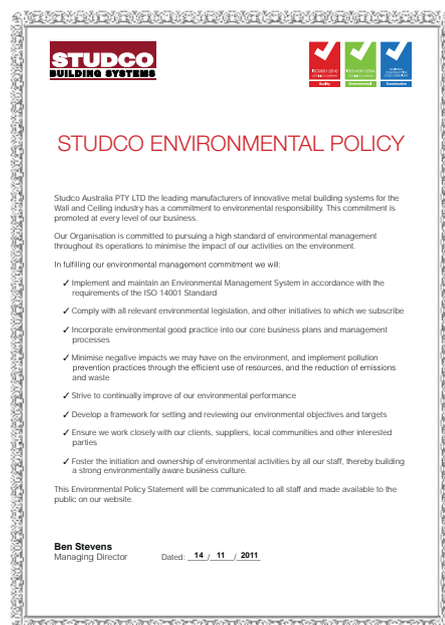
*Terms and Conditions apply. Contact Studco Building Products for full details on Delivery Rates, Scheduled Runs and Order Cut-Off Times for your region.

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.



CONCEALED CEILING SYSTEMS



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 Ceiling Systems - Fire Rated



PRIMARY CHANNELS

Part No.	PRIMARY CHANNELS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M25-36	25mm Top Cross Rail 0.55 BMT	3600	10	200	1.42
M27-36	25mm Top Cross Rail 0.75 BMT	3600	10	200	1.90
M27-48	25mm Top Cross Rail 0.75 BMT	4800	10	200	2.54
M27-60	25mm Top Cross Rail 0.75 BMT	6000	10	200	3.18
M27R-36	25mm Top Cross Rail 0.75 BMT Radius #	3600	1	1	1.90
M27R-48	25mm Top Cross Rail 0.75 BMT Radius #	4800	1	1	2.54
M28-48	38mm Top Cross Rail 0.75 BMT	4800	5	100	3.30

Primary Cross Rail to Support Furring Channels.



FURRING CHANNELS

Part No.	FURRING CHANNELS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M29-27	28mm Furring Channel	2700	8	240	1.37
M29-30	28mm Furring Channel	3000	8	240	1.53
M29-36	28mm Furring Channel	3600	8	240	1.83
M29-48	28mm Furring Channel	4800	8	240	2.44
M29-60	28mm Furring Channel	6000	8	240	3.01

28mm Deep Furring Channel for Heavier Applications. 38mm Wide Fixing Face.



FURRING CHANNELS

Part No.	FURRING CHANNELS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M308-27	16mm Furring Channel	2700	8	240	1.08
M308-30	16mm Furring Channel	3000	8	240	1.19
M308-36	16mm Furring Channel	3600	8	240	1.43
M308-48	16mm Furring Channel	4800	8	240	1.91
M308-60	16mm Furring Channel	6000	8	240	2.38

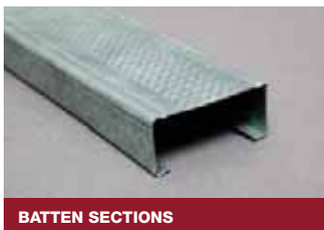
16mm Deep Furring Channel for Lighter Applications. 38mm Wide Fixing Face.



WALL TRACK

Part No.	WALL TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M40-30	28mm Furring Channel Perimeter Track	3000	10	250	0.98
M40-36	28mm Furring Channel Perimeter Track	3600	10	250	1.18
M42-30	16mm Furring Channel Perimeter Track	3000	10	250	0.88

To be Fixed to Walls to Support End of Furring Channels or Battens.



BATTEN SECTIONS

Part No.	BATTEN SECTIONS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M301-48	16mm Ceiling Batten	4800	12	420	1.38
M301-60	16mm Ceiling Batten	6000	12	420	1.72
M301HT-48	16mm High Tensile Ceiling Batten	4800	12	420	1.38
M301HT-60	16mm High Tensile Ceiling Batten	4800	12	420	1.72

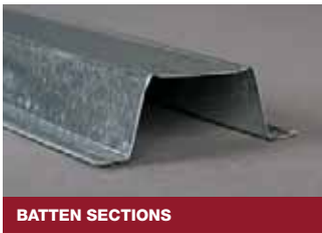
1200mm Span Ceiling Batten for Light Direct Fix Applications.

Lead time and minimum quantities may apply

16mm ceiling batten now available in high tensile



Concealed Ceiling Systems - Fire Rated



BATTEN SECTIONS

Part No.	BATTEN SECTIONS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M303-48	24mm Cyclonic Ceiling Batten	4800	1	200	1.80
M303-61	24mm Cyclonic Ceiling Batten	6100	1	200	2.29

For direct fixing to trusses & walls.



FURRING CHANNELS

Part No.	FURRING CHANNELS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M333-30	13mm Recessed Furring Channel	3000	1	200	1.55
M333-60	13mm Recessed Furring Channel	6000	1	200	3.11

Low profile 13mm deep furring channel for direct fixing.
See also smooth face M333S for cladding page 32.



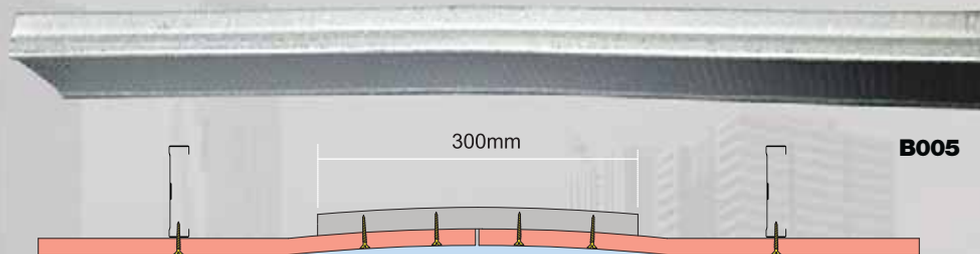
BACK BLOCKING BATTEN

Part No.	BACK BLOCKING BATTEN	Length mm	Sub Pack	Stock Pack	Approx kg/pce
B005	Back Blocking Batten	300	100	100	0.08

A radius back blocking batten with a 2.5mm offset for blocking behind joints of plasterboard.

Studco Back Blocking Batten ...

for a faster, cost-effective joint with greater strength



Minimise cracking and warping along recessed edge and butt joints with the B005 Back blocking batten from Studco.

- Reinforces joints.
- Provides a consistent recess shape.
- Enables quicker installation.
- Reduces consequential cracking of the finished jointing.
- Flush jointing gives a smooth, seamless, easily decorated finish.



1300 255 255
www.studcosystems.com.au



Available at a store near you



Concealed Ceiling Systems - Fire Rated



DIRECT FIXING CLIPS

Part No.	DIRECT FIXING CLIPS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M13	M301 Direct Fix Short	90	100	200	0.02
M16	M301 Direct Fix Long	150	100	400	0.04
M80	M301 Wall Clip		100	100	0.02

Clips to Support Battens for Direct Fixing.



DIRECT FIXING CLIPS

Part No.	DIRECT FIXING CLIPS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M26	M29/M308 Direct Fix Short	95	100	200	0.04
M94	M29/M308 Direct Fix Long	190	1	50	0.07
M81	M29/M308 Direct Fix Angle Bracket	40	500	500	0.03

Clips to Support Furring Channels for Direct Fixing.



DIRECT FIXING CLIPS

Part No.	DIRECT FIXING CLIPS	Sub Pack	Stock Pack	Approx kg/pce
M237	M29/308 Wall Clip	200	400	0.03
M239	M29/308 Wall Clip Threaded	200	400	0.03

Clips to Support Furring Channels for Direct Fixing.



DIRECT FIXING CLIPS

Part No.	DIRECT FIXING CLIPS	Sub Pack	Stock Pack	Approx kg/pce
MBF	M29/308 Adjustable Direct Fix	200	200	0.04
MBFS	M29/308 Adjustable Direct Fix Long	200	200	0.04

Adjustable Furring Channel Clips with 4 positions at 6mm increments to Adjust Furring Channel, Eliminating Packers.

Adjustable Direct Fix Clip

With furring channel in maximum position.



- MBF + M29 - 48mm
- MBF + M308 - 36mm
- MBFS + M29 - 70mm
- MBFS + M308 - 58mm

Adjustable Direct Fix Clip

With furring channel in minimum position.



- MBF + M29 - 31mm
- MBF + M308 - 19mm
- MBFS + M29 - 52mm
- MBFS + M308 - 40mm

NOTE: Measurement from rear of the clip to the face of the furring channel. Measurements are a guide only.

Concealed Ceiling Systems - Fire Rated



PRIMARY COUPLINGS

Part No.	PRIMARY COUPLINGS	Sub Pack	Stock Pack	Approx kg/pce
M39	M29/M308 to M27/M28 Locking Key	200	400	0.02
M238	Swivel Locking Key	50	100	0.02

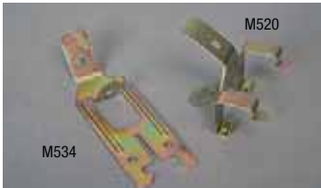
Couplings Used to Lock Primary Channels to Furring Channels.



SECTION JOINERS

Part No.	SECTION JOINERS	Sub Pack	Stock Pack	Approx kg/pce
M38	M29 Joiner	100	200	0.05
M272	M27/M25 Top Cross Rail Joiner	10	100	0.14
M140	M301 Batten Joiner	100	100	0.03

For Joining Channel, Providing Continuous Span.



PRIMARY SUSPENSION CLIPS

Part No.	PRIMARY SUSPENSION CLIPS	Sub Pack	Stock Pack	Approx kg/pce
M534	M27/M28 Spring Hanger	250	250	0.02
M520	M27 Side Mount Spring Hanger	200	200	0.02

Suspension Clips that Lock onto Top Cross Rail. Providing Adjustment in Height of System Being Suspended.



PRIMARY SUSPENSION CLIPS

Part No.	PRIMARY SUSPENSION CLIPS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M24	M27/M28 Direct Fix Right Angle	60	100	100	0.02
M66	M27/M28 Direct Fix	95	100	100	0.02
MR5	M21 Rod Joiner	82	100	100	0.01

Clips to Hang and Support Primary Channels.



ROD SUSPENSION

Part No.	ROD SUSPENSION	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M74	Rod Bracket	62	100	1000	0.02
M47	Right Angle Rod Bracket	80	100	1000	0.02
MVF	Purlin Clip		100	1000	0.01

Rod Suspension clips to suit 5mm Galvanised Rod.



ASSEMBLIES

Part No.	ASSEMBLIES	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M239BA-08	M29/M308 Direct Fix Clip with Tru Bolt #	85*	100	100	0.05
M239BA-12	M29/M308 Direct Fix Clip with Tru Bolt #	120*	100	100	0.05
M239BA-15	M29/M308 Direct Fix Clip with Tru Bolt #	150*	100	100	0.05

Assemblies for Direct Fixing Furring Channels without using Primary Channel.

*Length of bolt

Concealed Ceiling Systems - Fire Rated



Part No.	SUSPENSION ROD	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M21-36	5mm Galvanized Rod	3600	50	500	0.55
M21T-06	5mm Rod with M6 Thread one end (M6 Thread both ends available)	600	50	50	0.11
M21T-09	5mm Rod with M6 Thread one end (M6 Thread both ends available)	900	50	50	0.16
M21T-12	5mm Rod with M6 Thread one end (M6 Thread both ends available)	1200	50	50	0.21
M21T-18	5mm Rod with M6 Thread one end (M6 Thread both ends available)	1800	50	50	0.32
M21T-36	5mm Rod with M6 Thread one end (M6 Thread both ends available)	3600	50	50	0.64

Soft Galvanised Rod for Suspending Ceiling Systems.



Part No.	SUSPENSION ROD	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M49-30	6mm Threaded Suspension Rod	3000	10	100	0.48
TN6	Nuts 6mm		100	100	0.01

Threaded Rod for Suspending Ceilings where Hard Bracing is required.

SLIMCEIL[®]
LOW CLEARANCE CEILING SYSTEMS



Part No.	CEILING CHANNEL 0.5MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M355-30	Slimceil 35mm Ceiling Channel 0.5mm	3000	10	100	1.63
M355-36	Slimceil 35mm Ceiling Channel 0.5mm	3600	10	100	1.95
M355-48	Slimceil 35mm Ceiling Channel 0.5mm	4800	10	100	2.60

The solution for compact ceilings – 35mm channel section.



Part No.	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
M324-4	Slimceil Ceiling Bracket 53-76mm cavity	53-76*	1	100	0.03
M324-6	Slimceil Ceiling Bracket 69-92mm cavity	69-92*	1	100	0.03
M324-8	Slimceil Ceiling Bracket 85-108mm cavity	85-108*	1	100	0.03

*Fully adjustable brackets for cavities 37mm up to 108mm.

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



For Perimeter Angle see PBA06 on page 37



Lead time and minimum quantities may apply

TEL 1300 255 255

SOUND ISOLATION SYSTEMS



M326R DIRECT FIX HANGER

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



M24R RESILIENT JOINER BRACKET

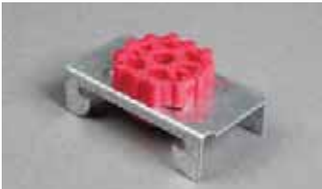
Sound isolation brace that can be used in chase wall applications.



M50R CEILING ISOLATION HANGER

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

Sound Isolation Systems



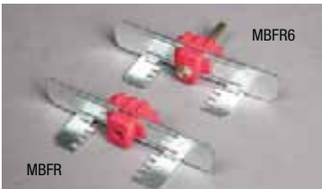
FURRING CHANNEL MOUNT

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M237R	Furring Channel Resilient Mount - Direct Fixing	100	100	0.03



TOP CROSS RAIL

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M237TR	Furring Channel to Top Cross Rail Resilient Mount	50	50	0.08



ADJUSTABLE DIRECT FIX

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
MBFR	Resilimount Adjustable Direct Fix Clip	100	100	0.05
MBFR6	Resilimount Adj Direct Fix Clip - 6.5ø Bolt	100	100	0.06



JOINER BRACKET

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M24R	Resilient Joiner Bracket	30	30	0.06



RIGHT ANGLE BRACKET

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M48R	Right Angle Resilient Mount Bracket	100	100	0.07
M96R	Furring Channel to Purlin Resilient Mount	50	50	0.09



ADJUSTABLE DIRECT FIX

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M239R-85	Resilimount Adjustable Direct Fix Clip - 85mm	100	100	0.10
M239R-120	Resilimount Adjustable Direct Fix Clip - 120mm	100	100	0.10
M239R-150	Resilimount Adjustable Direct Fix Clip - 150mm	100	100	0.10

Lead time and minimum quantities may apply

Sound Isolation Systems



Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M50R-RED	Isolation Hanger Red - 29KG	100	100	0.04
M50R-BLK	Isolation Hanger Black - 54KG	100	100	0.04
M50R-BLU	Isolation Hanger Blue - 91KG	100	100	0.04



Part No.	SLIMCEIL RESILIENT MOUNTS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M324R-2	Resilmount Slimceil Bracket 47-70mm	47-70*	50	50	0.03
M324R-4	Resilmount Slimceil Bracket 63-86mm	63-86*	50	50	0.03
M324R-6	Resilmount Slimceil Bracket 79-102mm	79-102*	50	50	0.03
M324R-8	Resilmount Slimceil Bracket 95-118mm	95-118*	50	50	0.03



Part No.	SLIMCEIL RESILIENT MOUNTS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M319R-4	Static Deflection Ceiling Bracket	62-84*	50	50	0.20
M319R-6	Static Deflection Ceiling Bracket	76-98*	50	50	0.20
M319R-8	Static Deflection Ceiling Bracket	90-112*	50	50	0.20
M319R-10	Static Deflection Ceiling Bracket	104-126*	50	50	0.20
M319R-12	Static Deflection Ceiling Bracket	118-140*	50	50	0.20
M319R-14	Static Deflection Ceiling Bracket	132-154*	50	50	0.20
M319R-16	Static Deflection Ceiling Bracket	146-168*	50	50	0.20
M319R-18	Static Deflection Ceiling Bracket	160-182*	50	50	0.20
M319R-20	Static Deflection Ceiling Bracket	174-196*	50	50	0.20

M324R & M319R for use with Slimceil channel found on page 15
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]).



Part No.	ISOLATED WALL BRACE	Sub Pack	Stock Pack	Approx kg/pce
M481R-RED	Resilmount M481R isolated wall brace - RED 62kg	50	50	0.13
M481R-PUR	Resilmount M481R isolated wall brace - PURPLE 105kg	50	50	0.13
M482R-RED	Resilmount M482R isolated wall brace - RED 62kg	25	25	0.20
M482R-PUR	Resilmount M482R isolated wall brace - PURPLE 105kg	25	25	0.20



Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
M326R-RED	Resilmount static deflection direct-fix resilient hanger 21-46kg Red	50	50	0.30
M326R-PUR	Resilmount static deflection direct-fix resilient hanger 40-79kg Purple #	50	50	0.30

Lead time and minimum quantities may apply

Sound Isolation Systems



RESILIENT CHANNEL

Part No.	RESILIENT CHANNEL	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M581	Resilmount Resilient Channel	3600	1	100	0.99



ACOUSTIC STUD

Part No.	ACOUSTIC STUD	Length mm	Sub Pack	Stock Pack	Approx kg/pce
MQST-27	Acoustic Stud 92mm X 0.55 BMT	2700	2	60	3.45
MQST-2850	Acoustic Stud 92mm X 0.55 BMT #	2850	2	60	3.64
MQST-30	Acoustic Stud 92mm X 0.55 BMT	3000	2	60	3.83
MQST-36	Acoustic Stud 92mm X 0.55 BMT	3600	2	60	4.60
MQST-42	Acoustic Stud 92mm X 0.55 BMT	4200	2	60	5.36
MQST-48	Acoustic Stud 92mm X 0.55 BMT	4800	2	60	6.13



RESILIENT MOUNTS

Part No.	RESILIENT MOUNTS	Sub Pack	Stock Pack	Approx kg/pce
RM10	Rubber Impact Mats 50 x 50 x 10mm	100	100	0.01

Lead time and minimum quantities may apply

SOUND ISOLATION SYSTEMS FOR CEILINGS

Resilmount – Australia’s most affordable solution for guaranteed performance in acoustic walls and ceilings.



When reducing airborne vibration and structure-borne vibration in wall and ceiling applications, the new Resilmount M239R and M326R are your solution for adjustable Direct Fixing Furring Channel Resilmount Mounts. Both Resilmount’s are engineered, patented acoustic resilient mounting bracket for Studco furring channels.



1300 255 255
www.studcosystems.com.au



Available at a store near you

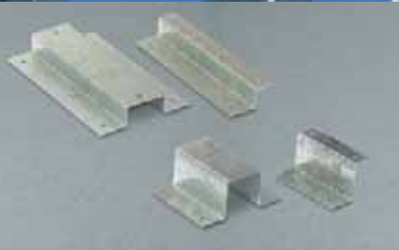


STEEL STUD SYSTEMS

HEDA[®]
TOUGH WALL SYSTEM

STRONGARM[®]

SLIMWALL[®]
ENERGY EFFICIENT WALL SYSTEM



NOGGING BRACKETS

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



HEDA TOUGH WALL SYSTEM

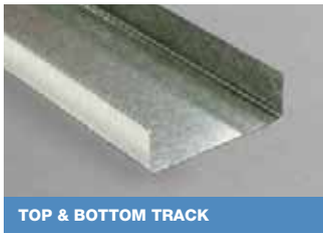
High performance jamb and lintel system. Three profiles now available.



BOXED STUDS

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

Steel Stud Systems - 0.50 - 0.55 BMT FRW*



TOP & BOTTOM TRACK

Part No.	TOP & BOTTOM TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
T5155H-30	Track 51 x 32mm with Safety Hem°	3000	10	100	1.44
T5155H-36	Track 51 x 32mm with Safety Hem°	3600	10	100	1.73
T6455H-30	Track 64 x 32mm with Safety Hem°	3000	10	100	1.60
T6455H-36	Track 64 x 32mm with Safety Hem°	3600	10	100	1.92
T7655H-30	Track 76 x 32mm with Safety Hem°	3000	10	100	1.92
T7655H-36	Track 76 x 32mm with Safety Hem°	3600	10	100	2.31
T9255H-30	Track 92 x 32mm with Safety Hem°	3000	10	100	2.13
T9255H-36	Track 92 x 32mm with Safety Hem°	3600	10	100	2.56



DEFLECTION HEAD

Part No.	DEFLECTION HEAD 0.55MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
DT645H-30	Deflection Head 64 x 50mm w/ Safety Hem°	3000	10	100	2.31
DT765H-30	Deflection Head 76 x 50mm w/ Safety Hem°	3000	10	100	2.48
DT925H-30	Deflection Head 92 x 50mm w/ Safety Hem°	3000	10	100	2.72

Only to be used in walls up to 2.7m high, otherwise use 0.75mm BMT.
Also use 0.75mm BMT Deflection Head on staggered stud systems.



WALL STUD

Part No.	WALL STUD 0.50MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
S5150-24	Stud 51mm x 0.50 BMT	2400	10	100	1.30
S5150-27	Stud 51mm x 0.50 BMT	2700	10	100	1.46
S5150-275	Stud 51mm x 0.50 BMT #	2750	10	100	1.48
S5150-30	Stud 51mm x 0.50 BMT	3000	10	100	1.63
S5150-33	Stud 51mm x 0.50 BMT #	3300	10	100	1.79
S5150-36	Stud 51mm x 0.50 BMT	3600	10	100	1.95
S6450-24	Stud 64mm x 0.50 BMT	2400	10	100	1.43
S6450-27	Stud 64mm x 0.50 BMT	2700	10	100	1.61
S6450-275	Stud 64mm x 0.50 BMT	2750	10	100	1.64
S6450-28	Stud 64mm x 0.50 BMT	2800	10	100	1.67
S6450-30	Stud 64mm x 0.50 BMT	3000	10	100	1.79
S6450-33	Stud 64mm x 0.50 BMT	3300	10	100	1.97
S6450-36	Stud 64mm x 0.50 BMT	3600	10	100	2.15
S6450-42	Stud 64mm x 0.50 BMT	4200	10	100	2.50
S6450-48	Stud 64mm x 0.50 BMT	4800	10	100	2.86



WALL STUD

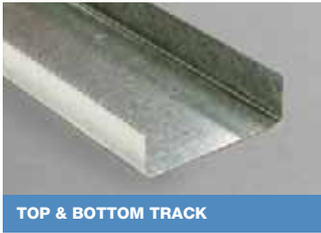
Part No.	WALL STUD 0.55MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
S7655-24	Stud 76mm x 0.55 BMT	2400	10	100	1.71
S7655-27	Stud 76mm x 0.55 BMT	2700	10	100	1.95
S7655-275	Stud 76mm x 0.55 BMT #	2750	10	100	1.96
S7655-30	Stud 76mm x 0.55 BMT	3000	10	100	2.17
S7655-33	Stud 76mm x 0.55 BMT #	3300	10	100	2.35
S7655-36	Stud 76mm x 0.55 BMT	3600	10	100	2.61
S7655-42	Stud 76mm x 0.55 BMT	4200	10	100	3.04
S7655-48	Stud 76mm x 0.55 BMT	4800	10	100	3.41
S7655-60	Stud 76mm x 0.55 BMT	6000	10	100	4.27
S9255-24	Stud 92mm x 0.55 BMT	2400	10	100	1.91
S9255-27	Stud 92mm x 0.55 BMT	2700	10	100	2.15
S9255-275	Stud 92mm x 0.55 BMT #	2750	10	100	2.19
S9255-30	Stud 92mm x 0.55 BMT	3000	10	100	2.39
S9255-33	Stud 92mm x 0.55 BMT	3300	10	100	2.63
S9255-36	Stud 92mm x 0.55 BMT	3600	10	100	2.87
S9255-42	Stud 92mm x 0.55 BMT	4200	10	100	3.35
S9255-48	Stud 92mm x 0.55 BMT	4800	10	100	3.83
S9255-60	Stud 92mm x 0.55 BMT	6000	10	100	4.78

Lead time and minimum quantities may apply

* For use in Fire Rated wall systems

° Unhemmed track available upon request

Steel Stud Systems - 0.70 - 0.75 BMT FRW*



TOP & BOTTOM TRACK

Part No.	TOP & BOTTOM TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
T5175H-30	Track 51 x 32mm with Safety Hem°	3000	10	100	2.04
T6475H-30	Track 64 x 32mm with Safety Hem°	3000	10	100	2.14
T7675H-30	Track 76 x 32mm with Safety Hem°	3000	10	100	2.37
T9275H-30	Track 92 x 32mm with Safety Hem°	3000	10	100	2.66
T1507H-30	Track 150 x 32mm with Safety Hem°	3000	10	100	3.94



DEFLECTION HEAD

Part No.	DEFLECTION HEAD	Length mm	Sub Pack	Stock Pack	Approx kg/pce
DT5175H-30	Deflection Head 51 x 50mm w/Safety Hem°	3000	10	100	2.80
DT6475H-30	Deflection Head 64 x 50mm w/Safety Hem°	3000	10	100	3.02
DT7675H-30	Deflection Head 76 x 50mm w/Safety Hem°	3000	10	100	3.21
DT9275H-30	Deflection Head 92 x 50mm w/Safety Hem°	3000	10	100	3.54
DT1507H-30	Deflection Head 150 x 50mm w/Safety Hem°	3000	10	50	4.64



WALL STUD

Part No.	WALL STUD 0.75MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
S5175-27	Stud 51mm x 0.75 BMT	2700	10	100	2.11
S5175-30	Stud 51mm x 0.75 BMT	3000	10	100	2.34
S5175-36	Stud 51mm x 0.75 BMT	3600	10	100	2.81
S6475-24	Stud 64mm x 0.75 BMT	2400	10	100	2.14
S6475-27	Stud 64mm x 0.75 BMT	2700	10	100	2.41
S6475-30	Stud 64mm x 0.75 BMT	3000	10	100	2.67
S6475-36	Stud 64mm x 0.75 BMT	3600	10	100	3.21
S6475-42	Stud 64mm x 0.75 BMT	4200	10	100	3.74
S6475-48	Stud 64mm x 0.75 BMT	4800	10	100	4.28
S6475-60	Stud 64mm x 0.75 BMT	6000	10	100	5.34
S7675-24	Stud 76mm x 0.75 BMT	2400	10	100	2.33
S7675-27	Stud 76mm x 0.75 BMT	2700	10	100	2.61
S7675-30	Stud 76mm x 0.75 BMT	3000	10	100	2.90
S7675-36	Stud 76mm x 0.75 BMT	3600	10	100	3.48
S7675-42	Stud 76mm x 0.75 BMT	4200	10	100	4.05
S7675-48	Stud 76mm x 0.75 BMT	4800	10	100	4.63
S7675-60	Stud 76mm x 0.75 BMT	6000	10	100	5.69
S9275-24	Stud 92mm x 0.75 BMT	2400	10	100	2.55
S9275-27	Stud 92mm x 0.75 BMT	2700	10	100	2.87
S9275-30	Stud 92mm x 0.75 BMT	3000	10	100	3.19
S9275-36	Stud 92mm x 0.75 BMT	3600	10	100	3.83
S9275-42	Stud 92mm x 0.75 BMT	4200	10	100	4.47
S9275-48	Stud 92mm x 0.75 BMT	4800	10	100	5.11
S9275-60	Stud 92mm x 0.75 BMT	6000	10	100	6.39
S1507-36	Stud 150mm x 0.75 BMT	3600	1	50	4.98
S1507-42	Stud 150mm x 0.75 BMT	4200	1	50	5.81
S1507-48	Stud 150mm x 0.75 BMT	4800	1	50	6.64
S1507-60	Stud 150mm x 0.75 BMT	6000	1	50	8.29
S1507-72	Stud 150mm x 0.75 BMT	7200	1	50	9.95

Unhemmed Track
Also Available
Made to order



Steel Stud Systems - 0.70 - 0.75 BMT FRW*



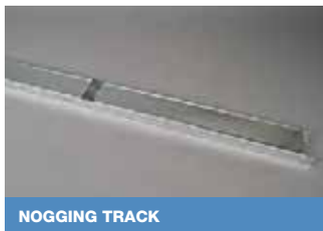
NOGGINGS

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



Part No.	NOGGINGS 0.75MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
N6475-45	64mm Notched Noggings	450	10	10	0.35
N6475-60	64mm Notched Noggings	600	10	10	0.47
N7675-45	76mm Notched Noggings	450	10	10	0.39
N7675-60	76mm Notched Noggings	600	10	10	0.51
N9275-45	92mm Notched Noggings	450	10	10	0.43
N9275-60	92mm Notched Noggings	600	10	10	0.57
N1507-45	150mm Notched Noggings	450	10	10	0.60
N1507-60	150mm Notched Noggings	600	10	10	0.80

Individual Noggings cut to length for Fixing between Studs to overcome twisting of Studs.



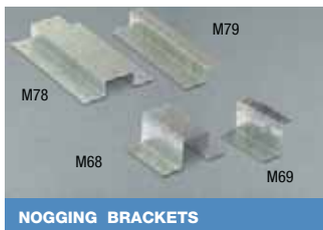
NOGGING TRACK

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



Part No.	NOGGING TRACK 0.75MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
NT5175-30-36	51mm Nogging Track - 300mm CTR #	3600	10	100	1.75
NT5175-45-36	51mm Nogging Track - 450mm CTR	3600	10	100	1.75
NT5175-60-36	51mm Nogging Track - 600mm CTR	3600	10	100	1.75
NT6475-30-36	64mm Nogging Track - 300mm CTR #	3600	10	100	2.86
NT6475-45-36	64mm Nogging Track - 450mm CTR	3600	10	100	2.86
NT6475-60-36	64mm Nogging Track - 600mm CTR	3600	10	100	2.86
NT7675-30-36	76mm Nogging Track - 300mm CTR #	3600	10	100	3.15
NT7675-45-36	76mm Nogging Track - 450mm CTR	3600	10	100	3.15
NT7675-60-36	76mm Nogging Track - 600mm CTR	3600	10	100	3.15
NT9275-30-36	92mm Nogging Track - 300mm CTR	3600	10	100	3.34
NT9275-45-36	92mm Nogging Track - 450mm CTR	3600	10	100	3.34
NT9275-60-36	92mm Nogging Track - 600mm CTR	3600	10	100	3.34
NT1507-30-36	150mm Nogging Track - 300mm CTR #	3600	1	50	4.86
NT1507-45-36	150mm Nogging Track - 450mm CTR	3600	1	50	4.86
NT1507-60-36	150mm Nogging Track - 600mm CTR	3600	1	50	4.86

Full Length Nogging Track Punched at 300, 450 & 600 Centres. Slide Studs in and Fix to overcome twisting of Studs.



NOGGING BRACKETS

Part No.	NOGGING BRACKETS	Sub Pack	Stock Pack	Approx kg/pce
M68	Nogging Bracket 36mm Intermediate	50	50	0.10
M69	Nogging Bracket 36mm End	50	50	0.04
M78	Nogging Bracket 18mm Intermediate	50	50	0.13
M79	Nogging Bracket 18mm End	50	50	0.07

Lead time and minimum quantities may apply

* For use in Fire Rated wall systems

° Unhemmed track available upon request

Steel Stud Systems - 1.15 BMT FRW*



TOP AND BOTTOM TRACK

Part No.	TOP AND BOTTOM TRACK 1.15MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
T64115-30	Track 64 x 32mm	3000	1	100	3.47
T76115-30	Track 76 x 32mm	3000	1	100	3.82
T92115-30	Track 92 x 32mm	3000	1	100	4.27
T92115-65	Track 92 x 32mm	6500	1	100	9.27
T15012-30	Track 150 x 32mm	3000	1	100	5.99



DEFLECTION HEAD

Part No.	DEFLECTION HEAD 1.15MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
DT64115-30	Deflection Head 64 x 50mm	3000	1	50	4.57
DT76115-30	Deflection Head 76 x 50mm	3000	1	50	4.98
DT92115-30	Deflection Head 92 x 50mm	3000	1	50	5.37
DT92115-65	Deflection Head 92 x 50mm	6500	1	50	11.63
DT15012-30	Deflection Head 150 x 50mm	3000	1	50	6.99



WALL STUD

Part No.	WALL STUD 1.15MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
S64115-27	Stud 64mm x 1.15 BMT	2700	1	100	3.39
S64115-30	Stud 64mm x 1.15 BMT	3000	1	100	3.79
S64115-36	Stud 64mm x 1.15 BMT	3600	1	100	4.52
S64115-42	Stud 64mm x 1.15 BMT	4200	1	100	5.28
S64115-48	Stud 64mm x 1.15 BMT	4800	1	100	6.03
S64115-60	Stud 64mm x 1.15 BMT	6000	1	100	7.58
S76115-27	Stud 76mm x 1.15 BMT	2700	1	100	3.71
S76115-30	Stud 76mm x 1.15 BMT	3000	1	100	4.13
S76115-36	Stud 76mm x 1.15 BMT	3600	1	100	4.95
S76115-42	Stud 76mm x 1.15 BMT	4200	1	100	5.78
S76115-48	Stud 76mm x 1.15 BMT	4800	1	100	6.60
S76115-60	Stud 76mm x 1.15 BMT	6000	1	100	8.25
S92115-27	Stud 92mm x 1.15 BMT	2700	1	100	4.11
S92115-30	Stud 92mm x 1.15 BMT	3000	1	100	4.57
S92115-36	Stud 92mm x 1.15 BMT	3600	1	100	5.48
S92115-42	Stud 92mm x 1.15 BMT	4200	1	100	6.40
S92115-48	Stud 92mm x 1.15 BMT	4800	1	100	7.31
S92115-60	Stud 92mm x 1.15 BMT	6000	1	100	9.19
S92115-72	Stud 92mm x 1.15 BMT	7200	1	100	10.97
S15012-36	Stud 150mm x 1.15 BMT	3600	1	50	7.66
S15012-42	Stud 150mm x 1.15 BMT	4200	1	50	8.67
S15012-48	Stud 150mm x 1.15 BMT	4800	1	50	9.91
S15012-60	Stud 150mm x 1.15 BMT	6000	1	50	12.38
S15012-72	Stud 150mm x 1.15 BMT	7200	1	50	14.86

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



Steel Stud Systems



80MM DEFLECTION TRACK

Part No.	80MM DEFLECTION TRACK 1.15MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
DT8050-30	Deflection Track 80 X 50mm x 1.15mm	3000	1	50	5.10
DT8050-36	Deflection Track 80 X 50mm x 1.15mm	3600	1	50	6.12
DT8050-60	Deflection Track 80 X 50mm x 1.15mm	6000	1	50	10.20

Suits Speedwall System



EZYTRACK

Part No.	STUDCO EZYTRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
FX51-24	Studco EzyTrack 51mm x 0.55 BMT	2400	1	10	1.90
FX64-24	Studco EzyTrack 64mm x 0.55 BMT	2400	1	10	1.66
FX76-24	Studco EzyTrack 76mm x 0.55 BMT	2400	1	10	1.66
FX92-24	Studco EzyTrack 92mm x 0.75 BMT	2400	1	8	1.70
FX150-24	Studco EzyTrack 150mm x 0.75 BMT	2400	1	4	2.54

EzyTrack is ideal for use in partitioning and steel stud applications - with a sliding strap.

SLIMWALL[®]
ENERGY EFFICIENT WALL SYSTEM



WALL CHANNEL

Part No.	WALL CHANNEL 0.5MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M355-30	35mm Ceiling Channel 0.5mm BMT	3000	10	100	1.63
M355-36	35mm Ceiling Channel 0.5mm BMT	3600	10	100	1.95
M355-48	35mm Ceiling Channel 0.5mm BMT	4800	10	100	2.59

The solution for compact direct fix masonry wall cavities - 35mm channel section



SLIMWALL BRACKETS

Part No.	SLIMWALL BRACKETS	Length 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 85-108mm Cavity	82-108*	50	100	0.06

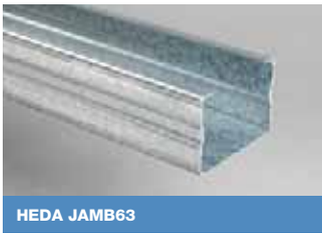
* This is the distance from the concrete substrate and the back face of the plasterboard lining.

Lead time and minimum quantities may apply

* For use in Fire Rated wall systems

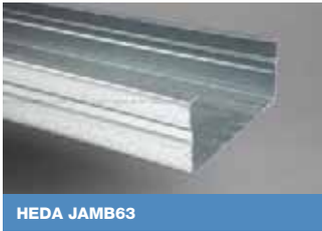
° Unhemmed track available upon request

Steel Stud Systems



HEDA JAMB63

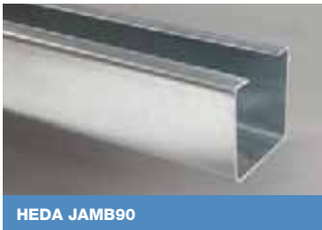
Part No.	HEDA JAMB63 (92MM WIDTH)	Length mm	Sub Pack	Stock Pack	Approx kg/pce
HJ9263150-285	HEDA Jamb63 92 x 63mm x 16 x 1.50 BMT	2850	1	50	8.35
HJ9263150-30	HEDA Jamb63 92 x 63mm x 16 x 1.50 BMT	3000	1	50	8.79
HJ9263150-36	HEDA Jamb63 92 x 63mm x 16 x 1.50 BMT	3600	1	50	10.55
HJ9263150-48	HEDA Jamb63 92 x 63mm x 16 x 1.50 BMT	4800	1	50	14.07



HEDA JAMB63

Part No.	HEDA JAMB63 (150MM WIDTH)	Length mm	Sub Pack	Stock Pack	Approx kg/pce
HJ15063115-36	HEDA Jamb63 150 x 63mm x 16 x 1.15 BMT #	3600	1	50	10.36

Custom Lengths Also Available Rolled to Order



HEDA JAMB90

Part No.	HEDA JAMB90 (92MM WIDTH)	Length mm	Sub Pack	Stock Pack	Approx kg/pce
HJ9289155-2850	HEDA Jamb90 92 x 89mm x 25 x 1.55 BMT	2850	1	100	9.42
HJ9289155-36	HEDA Jamb90 92 x 89mm x 25 x 1.55 BMT	3600	1	100	11.91
HJ9289155-48	HEDA Jamb90 92 x 89mm x 25 x 1.55 BMT	4800	1	100	15.89

RAPIDTRACK®



RAPID TRACK

Part No.	RAPID TRACK 0.75 / 1.15 BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
DS6475-30	Slotted Deflection Head Track 64mm x 0.75 BMT	3000	10	50	3.02
DS7675-30	Slotted Deflection Head Track 76mm x 0.75 BMT	3000	10	50	3.21
DS9275-30	Slotted Deflection Head Track 92mm x 0.75 BMT	3000	10	50	3.54

DS76115-30	Slotted Deflection Head Track 76mm x 1.15 BMT	3000	10	50	4.98
DS92115-30	Slotted Deflection Head Track 92mm x 1.15 BMT	3000	10	50	5.29
DS150115-30	Slotted Deflection Head Track 150mm x 1.15 BMT	3000	10	50	5.29



HEDA BRACKET

Part No.	HEDA LINTEL/SILL CONNECTOR	Sub Pack	Stock Pack	Approx kg/pce
M104	Slotted HEDA Connector	50	50	0.15
M107	HEDA Lintel/Sill Connector 92mm x 72mm x 105mm	40	40	0.27

Lead time and minimum quantities may apply

* For use in Fire Rated wall systems

° Unhemmed track available upon request

Steel Stud Systems – Brackets



ANGLE BRACKETS

Part No.	ANGLE BRACKETS	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 250mm cavity	240	10	10	0.47
M100	Angle Bracket 100 x 45 x 40 x 1.5mm-6mm Hole		100	100	0.09



SLOTTED DEFLECTION BRACKET

Part No.	SLOTTED DEFLECTION BRACKETS	Sub Pack	Stock Pack	Approx kg/pce
M103	Slotted Deflection Cleat	50	50	0.19



STAGGERED STUD CLIPS

Part No.	STAGGERED STUD CLIPS	Sub Pack	Stock Pack	Approx kg/pce
M126	Staggered Stud Clip for Track	100	100	0.02

To be used in staggered stud systems.



UNIVERSAL L BRACKET

Part No.	UNIVERSAL L BRACKET	Sub Pack	Stock Pack	Approx kg/pce
M545	Universal L Bracket x 1.5mm	50	50	0.09

For use in fire rated wall systems.

STRONGARM®

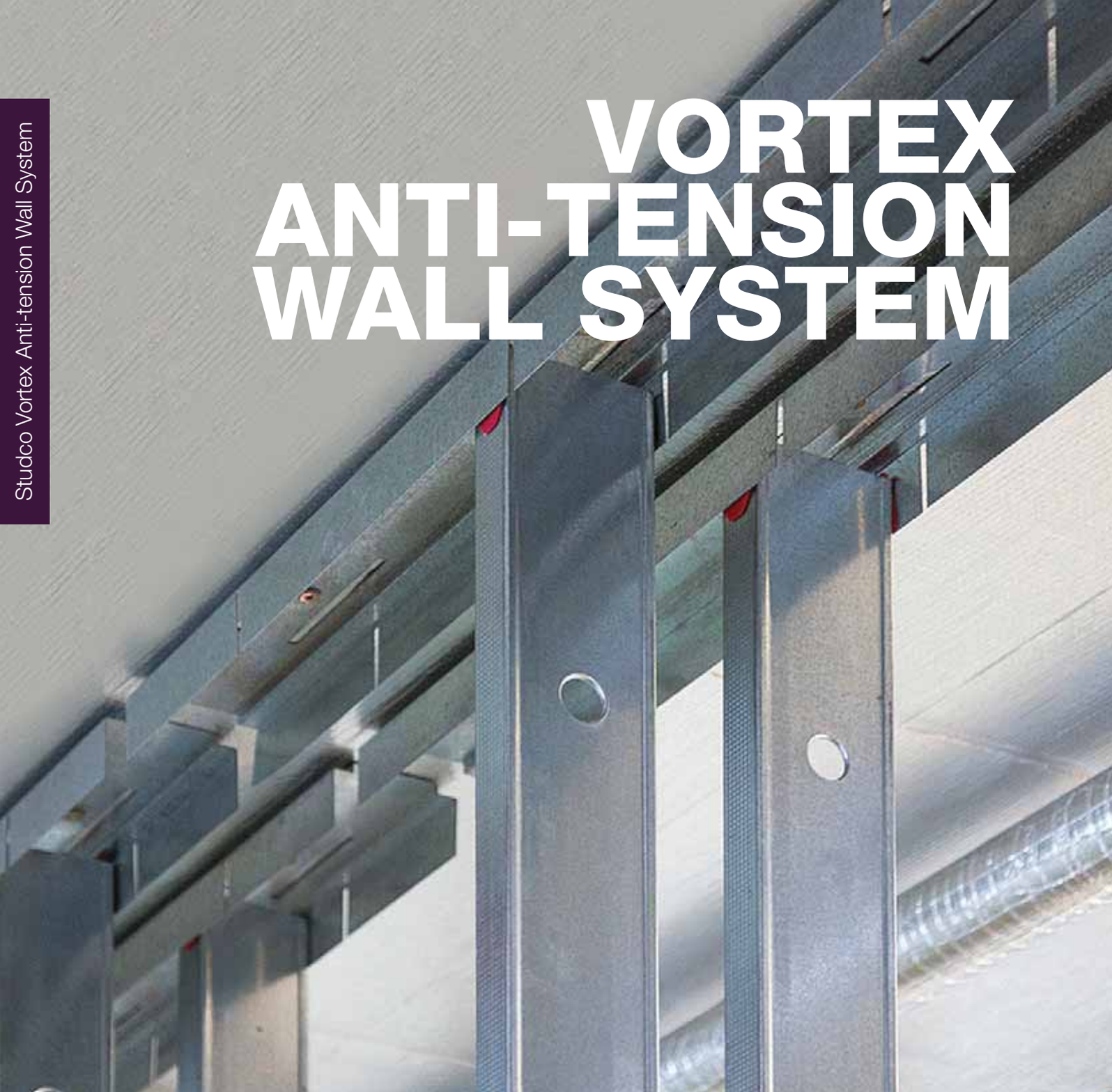


STRONGARM BRACKET

Part No.	STRONGARM BRACKET	Sub Pack	Stock Pack	Approx kg/pce
M110	Strongarm Wall Brace 1200mm	1	1	10.20

Heavy duty structural wall brace for free standing walls.

VORTEX ANTI-TENSION WALL SYSTEM



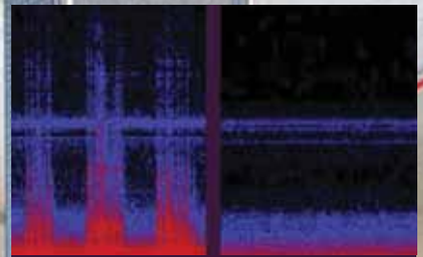
HIGH PERFORMING

Vortex Wall System from Studco is a breakthrough high-performing internal wall system that improves the behaviour of the wall structure in modern buildings.



100% ISOLATION

Stud isolation clip completely disallows metal-on metal contact at the stud to track connection. Can also be used as a locator or shoulder in other wall construction elements.



STOP CREAKING

Studco Vortex High Performance Framing System is the most reliable and practical solution for addressing the root cause of noise annoyance

Vortex Anti-Tension Wall System



SEGMENTED REBATE TRACK

Part No.	SEGMENTED REBATE TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SRT6475-30	Vortex Segmented Rebate Track 64 x 0.75 BMT	3000	10	100	2.96
SRT9275-30	Vortex Segmented Rebate Track 92 x 0.75 BMT	3000	10	100	3.49



TRACK

Part No.	BOTTOM TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
VT6455H-30	Bottom Track 64 x 0.50 BMT	3000	10	100	1.60
VT9255H-30	Bottom Track 92 x 0.55 BMT	3000	10	100	2.13
VT6475H-30	Bottom Track 64 x 0.75 BMT	3000	10	100	2.14
VT9275H-30	Bottom Track 92 x 0.75 BMT	3000	10	100	2.66



STUD ISOLATION CLIP

Part No.	STUD ISOLATION CLIP	Sub Pack	Stock Pack	Approx kg/pce
M120	Vortex Stud Isolation Clip	10	100	0.01



STEEL WALL STUD

Part No.	WALL STUD 0.50MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
S6450-24	Stud 64mm x 0.50 BMT	2400	10	100	1.43
S6450-27	Stud 64mm x 0.50 BMT	2700	10	100	1.61
S6450-275	Stud 64mm x 0.50 BMT	2750	10	100	1.64
S6450-28	Stud 64mm x 0.50 BMT	2800	10	100	1.67
S6450-30	Stud 64mm x 0.50 BMT	3000	10	100	1.79
S6450-33	Stud 64mm x 0.50 BMT	3300	10	100	1.97
S6450-36	Stud 64mm x 0.50 BMT	3600	10	100	2.15
S6450-42	Stud 64mm x 0.50 BMT	4200	10	100	2.50
S6450-48	Stud 64mm x 0.50 BMT	4800	10	100	2.86

The Vortex system is also suitable with 0.75 BMT Studs. Please see page 22 for full stud range 

For a complete Vortex Brochure, please contact sales@studcosystems.com.au or visit our website at www.studcosystems.com.au

Part No.	STEEL WALL STUD 0.55MM BMT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
S9255-24	Stud 92 x 0.55 BMT	2400	10	100	1.91
S9255-27	Stud 92 x 0.55 BMT	2700	10	100	2.15
S9255-275	Stud 92 x 0.55 BMT	2750	10	100	2.19
S9255-30	Stud 92 x 0.55 BMT	3000	10	100	2.39
S9255-33	Stud 92 x 0.55 BMT	3300	10	100	2.63
S9255-36	Stud 92 x 0.55 BMT	3600	10	100	2.87
S9255-42	Stud 92 x 0.55 BMT	4200	10	100	3.35
S9255-48	Stud 92 x 0.55 BMT	4800	10	100	3.38

Studco Vortex System requires two clips per stud & anywhere metal to metal touching occurs in the top track. Studco recommends ordering two clips per stud plus an additional 15% to cover other occurrences.

TOP HAT & CLADDING SECTIONS



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 Hat & Cladding Sections



JUNCTION STUD

Part No.	JUNCTION STUD 1.15MM	Length mm	Sub Pack	Stock Pack	Approx kg/pce
JS501511-36	Junction Stud 50 x 15 x 1.15 TCT	3600	1	100	3.40
JS501511-60	Junction Stud 50 x 15 x 1.15 TCT	6000	1	100	5.66
JS751511-60	Junction Stud 75 x 15 x 1.15 TCT	6000	1	100	6.70
JS502411-60	Junction Stud 50 x 24 x 1.15 TCT	6000	1	100	7.56
JS752411-36	Junction Stud 75 x 24 x 1.15 TCT #	3600	1	100	4.75
JS752411-60	Junction Stud 75 x 24 x 1.15 TCT	6000	1	100	7.93
JS503511-36	Junction Stud 50 x 35 x 1.15 TCT	3600	1	50	5.16
JS503511-60	Junction Stud 50 x 35 x 1.15 TCT	6000	1	50	8.59
JS753511-36	Junction Stud 75 x 35 x 1.15 TCT	3600	1	50	5.96
JS753511-60	Junction Stud 75 x 35 x 1.15 TCT	6000	1	50	9.94
JS1203511-60	Junction Stud 120 X 35 X 1.15 TCT	6000	1	50	11.30
JS505011-36	Junction Stud 50 x 50 x 1.15 TCT #	3600	1	50	6.96
JS505011-60	Junction Stud 50 x 50 x 1.15 TCT	6000	1	50	11.61
JS755011-36	Junction Stud 75 x 50 x 1.15 TCT #	3600	1	50	6.96
JS755011-60	Junction Stud 75 x 50 x 1.15 TCT	6000	1	50	11.61



JUNCTION STUD

Part No.	JUNCTION STUD 0.75MM	Length mm	Sub Pack	Stock Pack	Approx kg/pce
JS501507-60	Junction Stud 50 x 15 x 0.75 TCT #	6000	1	100	3.68
JS502407-60	Junction Stud 50 x 24 x 0.75 TCT #	6000	1	100	4.92
JS752407-60	Junction Stud 75 x 24 x 0.75 TCT	6000	1	50	7.93
JS503507-60	Junction Stud 50 x 35 x 0.75 TCT	6000	1	50	5.60
JS505007-60	Junction Stud 50 x 50 x 0.75 TCT #	6000	1	50	7.55



XP WALL SYSTEM

Part No.	XP WALL SYSTEM	Length mm	Sub Pack	Stock Pack	Approx kg/pce
XP001	Studco XP-Wall Metal Backing Strip 2.99m	2990	1	1	0.84
XP003	Studco XP-Wall 48mm Foam Tape 25m	25m	1	1	0.84



BLACK BACKING STRIP

Part No.	BLACK BACKING STRIP	Length mm	Sub Pack	Stock Pack	Approx kg/pce
GSB10055-3000	Black c/bond x 0.55 BMT x 100 x 3000 mm	3000	10	300	1.92
GSB5055-3000	Black c/bond x 0.55 BMT x 50 x 3000 mm	3000	10	300	0.96

Versatile black backing strips available in 50mm and 100mm width for express joint applications.

Lead time and minimum quantities may apply

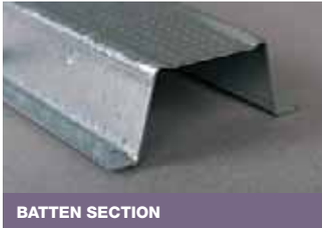
Top Hat & Cladding Sections



SMOOTH FACE BATTEN

Part No.	SMOOTH FACE BATTEN	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M333S-60	13mm Recessed Smooth Face Batten #	6000	10	200	3.11

Smooth Face Batten for Use in Composite Cladding Applications to suit Double Sided Tape.



BATTEN SECTION

Part No.	BATTEN SECTION	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M304-60	24mm x 0.75 BMT Batten #	6000	10	100	0.62

Rolled To Custom Length On Request



ROOF BATTEN

Part No.	ROOF BATTEN	Length mm	Sub Pack	Stock Pack	Approx kg/pce
THM40-48	40 x 40 Roof Batten x 0.48 BMT	4800	10	150	2.92
THM40-6000	40 x 40 Roof Batten x 0.48 BMT	6000	10	150	3.65



TOP HAT

Part No.	TOP HAT	Length mm	Sub Pack	Stock Pack	Approx kg/pce
TH5075-48	Top Hat 50mm x 0.75 BMT	4800	1	100	5.04
TH5075-60	Top Hat 50mm x 0.75 BMT	6000	1	100	6.30
TH6475-48	Top Hat 64mm x 0.75 BMT	4800	1	100	5.80
TH6495-60	Top Hat 64mm x 0.95 BMT	6000	1	100	9.18
TH7575-48	Top Hat 75mm x 0.75 BMT	4800	1	100	6.57
TH7595-60	Top Hat 75mm x 0.95 BMT	6000	1	100	10.44
TH9675-48	Top Hat 96mm x 0.75 BMT	4800	1	100	7.77
TH9695-60	Top Hat 96mm x 0.95 BMT	6000	1	100	12.36
TH12075-48	Top Hat 120mm x 0.75 BMT	4800	1	100	10.22
TH12095-60	Top Hat 120mm x 0.95 BMT	6000	1	100	16.20

Rolled To Custom Length On Request



Top Hat & Cladding Sections



JUNCTION STUD BRACKETS

Part No.	JUNCTION STUD BRACKETS	Sub Pack	Stock Pack	Approx kg/pce
BTH1	Type 1 35 x 47 x 35 x 1.9	1	100	0.16
BTH2	Type 2 55 x 47 x 55 x 1.9	1	100	0.22

Innovative bracket for use with Junction Studs to provide adjustment. Eliminates the need for packers. Each bracket gives approx. 20mm of adjustment.



FAÇADE ANGLE

Part No.	FAÇADE ANGLE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
FA108-30	100 x 100 x 0.75 BMT	3000	1	100	3.77
FA1012-30	100 x 100 x 1.15 BMT	3000	1	100	5.65
FA758-30	75 x 75 x 0.75 BMT	3000	1	100	2.83
FA7512-30	75 x 75 x 1.15 BMT	3000	1	100	4.24



ANGLE

Part No.	ANGLE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
BA508-36	50 x 50 x 0.75 BMT	3600	20	200	2.23
BA5012-36	50 x 50 x 1.15 BMT	3600	20	200	3.36



GALVANISED SHEET

Part No.	GALVANISED SHEET	Sub Pack	Stock Pack	Approx kg/pce
GS1224	Galvanised sheet 1200x1400 x 1.15 BMT #	1	10	28.00

Galvanised Steel Sheet provides extra strength where security walls are required. Other sizes and thicknesses available on request.

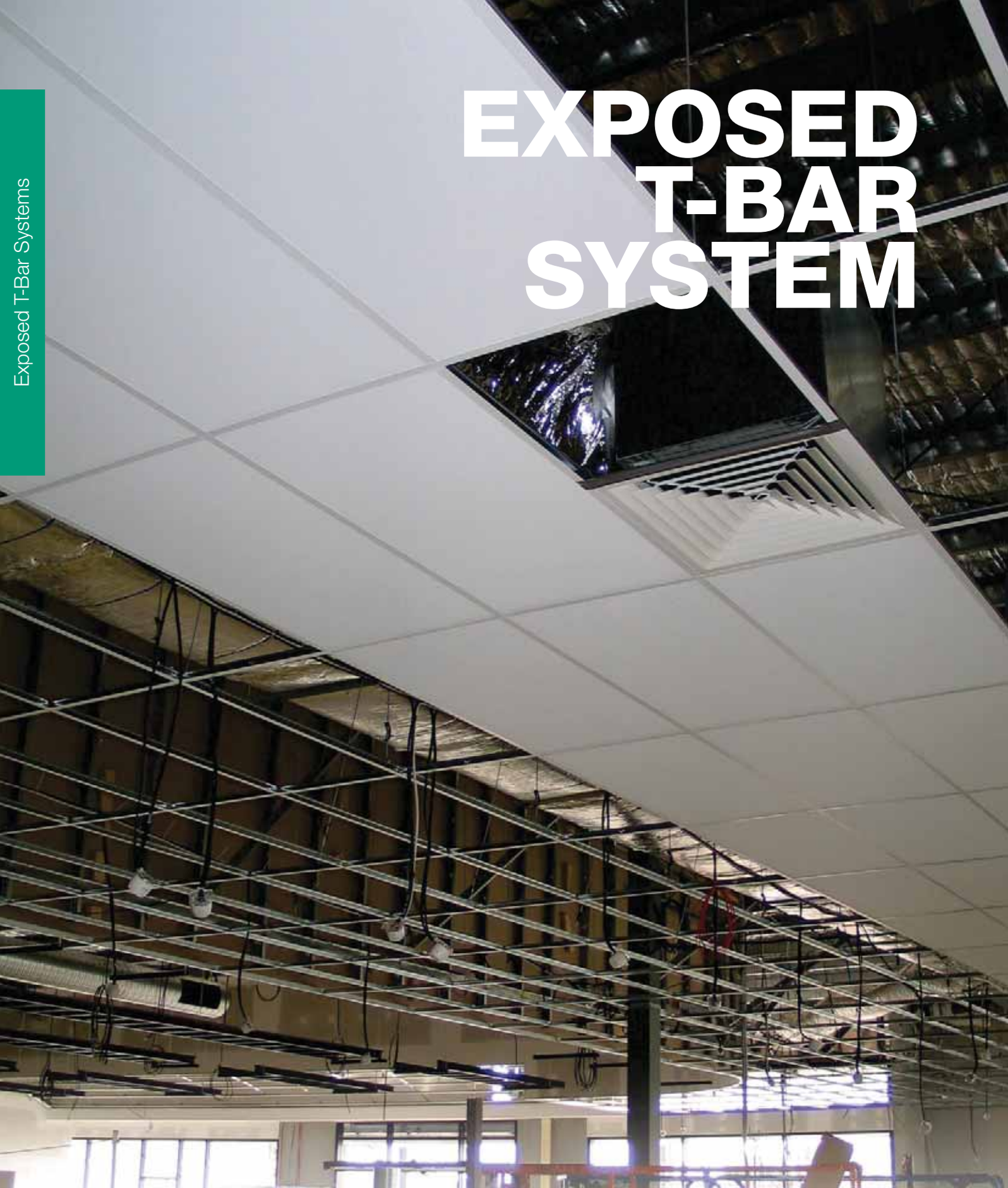


SLOTTED ANGLE

Part No.	SLOTTED ANGLE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SA58-24	Slotted Angle 50 x 50 x 0.75 BMT	2400	20	500	1.48

Lead time and minimum quantities may apply

EXPOSED T-BAR SYSTEM



Exposed T-Bar System



MAIN TEE

Part No.	MAIN TEE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
38M	Main Tee 24 x 38mm	3600	1	20	1.35



CROSS TEE

Part No.	CROSS TEE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
256C	Cross Tee 24 x 25mm	600	1	60	0.32
33C	Cross Tee 24 x 33mm	1200	1	60	0.37
38C	Cross Tee 24 x 38mm #	1200	1	60	0.40



WALL ANGLES

Part No.	WALL ANGLES	Length mm	Sub Pack	Stock Pack	Approx kg/pce
WA22	Wall Angle 22 x 19mm	3600	1	40	0.65
WA40	Wall Angle 40 x 19mm	3600	1	32	1.03
WAS27	Wall Angle 27 x 10 x 19mm Shadowline	3600	1	30	1.12



WALL ANGLES ALUMINIUM

Part No.	WALL ANGLES ALUMINIUM	Length mm	Sub Pack	Stock Pack	Approx kg/pce
WA19	Wall Angle 19 x 9 x 19mm Aluminium Shadowline	3600	1	10	0.44
BT1013-36	Bulkhead Trim 25 x 11mm Aluminium - 10/13mm Board	3600	1	5	0.96

Curved Bulkhead Trim Available 



SUSPENSION HANGERS

Part No.	SUSPENSION HANGERS	Sub Pack	Stock Pack	Approx kg/pce
M88	Wall Angle to main bar/cross tee*	100	1000	0.01
MSH	Main Bar Spring Hanger**	1	500	0.03

*For Fixing Main Tee to Wall Angle.

**Spring Hanger to be Used with M21 5mm Suspension Rod.



GALVANISED WIRE

Part No.	GALVANISED WIRE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
M22-4000	Galvanised Wire 2.5mm	4000	1	160	0.34

Galvanised Wire for Suspension of Main Tee.

Lead time and minimum quantities may apply

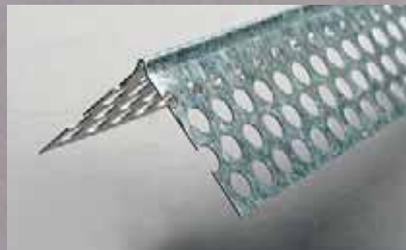
PLASTERBOARD SECTIONS

TRIM90TM
PLASTERBOARD BEADS



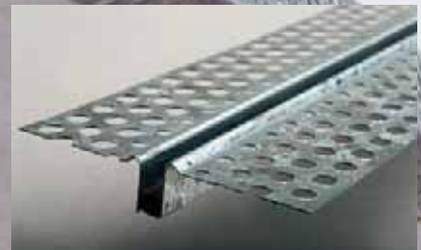
SM10 ALUMINIUM WALL TRACK

All-in-one shadowline wall track that guarantees consistent shadowline margins and a neat finish in corner mitres.



PEX90

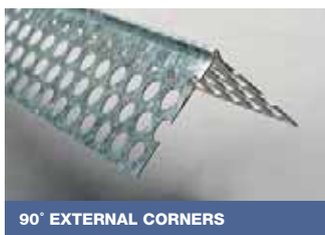
Perforated External Angle 90° – the strong, optimum nib profile.



EJ10 EXPANSION JOINT

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

Plasterboard Sections



90° EXTERNAL CORNERS

Part No.	90° EXTERNAL CORNERS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
PEX90-24	Perforated External Angle 90°	2400	50	500	0.31
PEX90-2550	Perforated External Angle 90°	2550	50	500	0.34
PEX90-27	Perforated External Angle 90°	2700	50	500	0.34
PEX90-30	Perforated External Angle 90°	3000	50	500	0.38
PEX90-36	Perforated External Angle 90°	3600	50	500	0.46



135° EXTERNAL CORNERS

Part No.	135° EXTERNAL CORNERS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
PEX135-24	Perforated External Angle 135°	2400	50	500	0.31
PEX135-2550	Perforated External Angle 135° #	2550	50	500	0.34
PEX135-27	Perforated External Angle 135°	2700	50	500	0.34
PEX135-30	Perforated External Angle 135°	3000	50	500	0.38
PEX135-36	Perforated External Angle 135°	3600	50	500	0.46



90° INTERNAL CORNERS

Part No.	90° INTERNAL CORNERS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
PA90-24	Perforated Internal Angle 90°	2400	50	500	0.26
PA90-27	Perforated Internal Angle 90°	2700	50	500	0.29
PA90-30	Perforated Internal Angle 90°	3000	50	500	0.33
PA90-36	Perforated Internal Angle 90°	3600	50	500	0.39



135° INTERNAL CORNERS

Part No.	135° INTERNAL CORNERS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
PA135-24	Perforated Internal Angle 135°	2400	50	500	0.26
PA135-27	Perforated Internal Angle 135°	2700	50	500	0.29
PA135-30	Perforated Internal Angle 135°	3000	50	500	0.32
PA135-36	Perforated Internal Angle 135°	3600	50	500	0.38



ANGLES

Part No.	ANGLES	Length mm	Sub Pack	Stock Pack	Approx kg/pce
PBA04-24	Plasterer's Internal Backing Angle	2400	20	500	0.57
PBA06-30	Internal Angle 30 x 30 x 0.55 BMT	3000	20	500	0.96



UTILITY ANGLES

Part No.	UTILITY ANGLES	Length mm	Sub Pack	Stock Pack	Approx kg/pce
BA257-36	PGI Angle 25 x 25 x 0.70 BMT	3600	20	200	1.04
BA358-36	Angle 35 x 35 x 0.75 BMT	3600	20	200	1.58
BA508-3000	Angle 50 x 50 x 0.75 BMT	3000	20	200	1.85
BA508-36	Angle 50 x 50 x 0.75 BMT	3600	20	200	2.23
BA5012-3000	Angle 50 x 50 x 1.15 BMT #	3000	20	200	2.79
BA5012-36	Angle 50 x 50 x 1.15 BMT	3600	20	200	3.36

Lead time and minimum quantities may apply

Plasterboard Sections



TOP HAT BATH CHANNEL

Part No.	TOP HAT BATH CHANNEL	Length mm	Sub Pack	Stock Pack	Approx kg/pce
TB50-18	Bath Channel 50 x 25 x 15 x 0.55 BMT #	1800	1	100	0.56

Fix to Studs where Studs have been Notched out for Bath Installation.



METAL STOPPING BEADS

Part No.	METAL STOPPING BEADS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SB06-30	Metal Stopping Bead 6mm	3000	20	200	0.55
SB10-24	Metal Stopping Bead 10mm	2400	20	200	0.47
SB10-27	Metal Stopping Bead 10mm	2700	20	200	0.52
SB10-30	Metal Stopping Bead 10mm	3000	20	200	0.58
SB10-36	Metal Stopping Bead 10mm	3600	20	200	0.69
SB13-24	Metal Stopping Bead 13mm	2400	20	200	0.46
SB13-27	Metal Stopping Bead 13mm	2700	20	200	0.52
SB13-30	Metal Stopping Bead 13mm	3000	20	200	0.58
SB13-36	Metal Stopping Bead 13mm	3600	20	200	0.69
SB16-30	Metal Stopping Bead 16mm	3000	20	200	0.48



BULLNOSE SECTIONS

Part No.	BULLNOSE SECTIONS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
RB1030-30	Bull nose Section 10mm radius	3000	1	10	0.68
RB2230-30	Bull nose Section 22mm radius	3000	1	10	1.33



ARCH BEADS

Part No.	ARCH BEADS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
PAB180-30	Perforated Arch Bead	3000	20	200	0.29
PAB180-36	Perforated Arch Bead	3600	20	200	0.34



METAL CASING BEADS

Part No.	METAL CASING BEADS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
MCB06-30	Metal Casing Bead 6mm	3000	20	200	0.55
MCB10-24	Metal Casing Bead 10mm	2400	20	200	0.47
MCB10-27	Metal Casing Bead 10mm	2700	20	200	0.52
MCB10-30	Metal Casing Bead 10mm	3000	20	200	0.58
MCB10-36	Metal Casing Bead 10mm	3600	20	200	0.77
MCB13-24	Metal Casing Bead 13mm	2400	20	200	0.47
MCB13-27	Metal Casing Bead 13mm	2700	20	200	0.52
MCB13-30	Metal Casing Bead 13mm	3000	20	200	0.58
MCB13-36	Metal Casing Bead 13mm	3600	20	200	0.70
MCB16-30	Metal Casing Bead 16mm	3000	20	200	0.48

Plasterboard Sections



SHADOWLINE STOPPING ANGLES

Part No.	SHADOWLINE STOPPING ANGLES	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SL06-30	Shadowline Stopping Angle 6mm	3000	20	200	0.47
SL10-30	Shadowline Stopping Angle 10/13/16mm	3000	20	200	0.49

Custom Size Shadowline Stopping Angles Available 



STOPPING ANGLES

Part No.	STOPPING ANGLES	Length mm	Sub Pack	Stock Pack	Approx kg/pce
LSA06-30	Long Leg Stopping Angle 6mm	3000	20	200	0.55
LSA10-30	Long Leg Stopping Angle 10mm	3000	20	200	0.33
LSA13-30	Long Leg Stopping Angle 13mm	3000	20	200	0.35
LSA16-30	Long Leg Stopping Angle 16mm	3000	20	200	0.48
LSA30-30	Long Leg Stopping Angle 30mm	3000	20	200	0.58



EXPANSION JOINTS

Part No.	EXPANSION JOINTS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
EJ06-30	Expansion Joint Assembled Complete 6mm	3000	5	100	0.41
EJ10-30	Expansion Joint Assembled Complete 10mm	3000	5	100	0.48

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



ALUMINIUM HEAD TRACK

Part No.	ALUMINIUM HEAD TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SM64-36	64mm Shadowline Head Track #	3600	1	1	2.38

Provides Shadowline detail without using SL10 Stopping Angle.



ALUMINIUM WALL TRACK

Part No.	ALUMINIUM WALL TRACK	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SM10-36	M29/10mm board Shadowline Wall Track #	3600	1	1	0.95
SM13-36	M29/13mm board Shadowline Wall Track #	3600	1	1	1.14

All-in-one Furring Wall Track with Shadowline detail.

Lead time and minimum quantities may apply

OPENINGS



EZCONCEPT

 EzyJamb

 CavKit

 RocYork



SINGLE REBATE

The new EzyJamb Single Rebate provides a new premium single rebate door jamb that provides a clean flush finish.



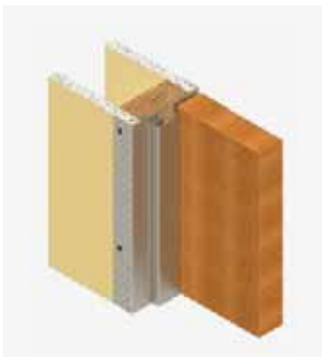
CAVKIT

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



ARCHITECTURAL HARDWARE

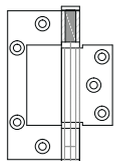
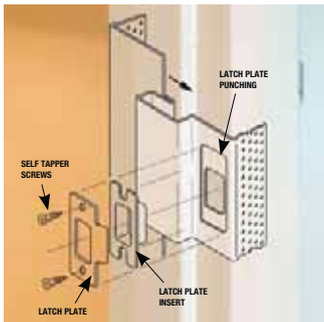
Complemented by RocYork Architectural Hardware, EzyJamb exceeds the requirements of the 10,000 slam door testing.



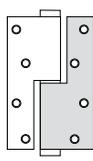
EZYJAMB - CLASSIC ADJUST



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 - 106-116MM WALL

Part No.	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

Part No.	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

Part No.	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

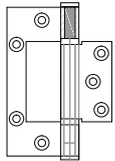
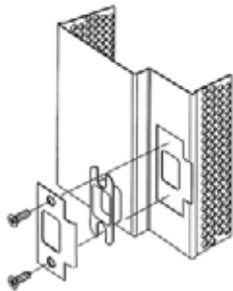
Part No.	Door Size mm	Door Thickness	Wall Thickness	Hand	Hinge	Hinge Qty
EJQS-2040820-D38-85/95-LHST	2040 x 820	38mm	85-95mm	LH	STD	2
EJQS-2040820-D38-85/95-RHST	2040 x 820	38mm	85-95mm	RH	STD	2
EJQS-2340720-D38-85/95-LHST	2340 x 820	38mm	85-95mm	LH	STD	3
EJQS-2340720-D38-85/95-RHST	2340 x 820	38mm	85-95mm	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.

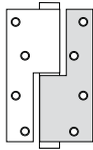
*EZ Concept products may differ in New Zealand, Please email sales@ezconcept.com.au for more information



EZYJAMB - SINGLE REBATE



Herline Hinge



Lift Off Hinge

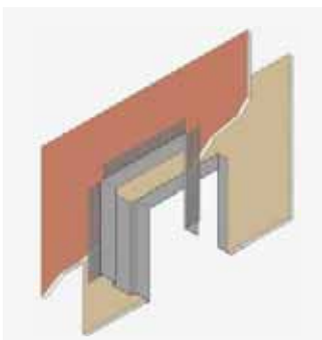
EZYJAMB - SINGLE REBATE DOOR JAMB

Door Size (mm)	Finished Wall Thickness	Door Thickness	Hinge Type
Single Door up to 3000 X 110	81 - 220mm	35 & 38mm	Herline or Lift Off
Double Door up to 3000 x 920	81 - 220mm	35 & 38mm	Herline or Lift Off
Full Height Single Door up to 3000 x 1100	81 - 220mm	35 & 38mm	Herline or Lift Off

EZYJAMB - SINGLE REBATE DOOR JAMB

Door Size (mm)	Finished Wall Thickness	Door Thickness	Hinge Type	Handing
2040 x 720	112mm	35 & 38mm	Herline	Left and Right
2040 x 820	112mm	35 & 38mm	Herline	Left and Right
2340 x 720	112mm	35 & 38mm	Herline	Left and Right
2340 x 820	112mm	35 & 38mm	Herline	Left and Right

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



CAVKIT

Part No.	CAVKIT	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

- All slider trims are supplied with a rebated closer cap - to suit 110-112mm walls & 35/38mm doors
- 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.



Lead time and minimum quantities may apply

EZ Concept Openings



ROC YORK RY-45



HERLINE HINGES



LIFT OFF HINGES

Part No.	CONCEALED HINGES	Weight Limit	Handing
RY-45	3 Axis Adjustable Hinge (5 fulcrums)	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

Part No.	HERLINE HINGES	Weight Limit	Handing
EJHINSS-RH	Herline Hinge	15kg per hinge	Right
EJHINSS-LH	Herline Hinge	15kg per hinge	Left

Part No.	LIFT-OFF HINGES	Weight Limit	Handing
EJHINSS-LIFT-RH	Lift Off Hinge	15kg per hinge	Right
EJHINSS-LIFT-LH	Lift Off Hinge	15kg per hinge	Left

FINISHING SECTIONS

EZCONCEPT

 EzyCap

 EzyPelmet

 EzyReveal

 AluBase



EZYPELMET

EzyPelmet® is a two piece, pre-finished cold-rolled steel section which provides a fast, economical and prestigious solution for creating recessed window pelmets in plasterboard ceilings.



EZYCAP

Designed for quick and economical finishing of wall ends.



EZYREVEAL

Designed for Quick & Economical Finishing of Reveals from 20mm to 150mm.

Finishing Sections



EZYCAP



Designed for Quick and Economical Finishing of Wall Ends. Manufactured from Cold Rolled Steel providing a strong and secure wall end cap that is both durable and fast to install.



EZYCAP

Part No.	EZYCAP	Length mm	Sub Pack	Stock Pack	Approx kg/pce
FC79-27	79mm EzyCap 51 stud + 13 +13 x 2700mm	2700	1	50	2.48
FC79-30	79mm EzyCap 51 stud + 13 +13 x 3000mm	3000	1	50	2.76
FC79-36	79mm EzyCap 51 stud + 13 +13 x 3600mm #	3600	1	50	3.31
FC86-27	86mm EzyCap 64 stud + 10 + 10 x 2700mm	2700	1	50	2.59
FC86-30	86mm EzyCap 64 stud + 10 + 10 x 3000mm	3000	1	50	2.88
FC86-36	86mm EzyCap 64 stud + 10 + 10 x 3600mm #	3600	1	50	3.46
FC92-27	92mm EzyCap 64 stud + 13 + 13 x 2700mm	2700	1	50	2.69
FC92-30	92mm EzyCap 64 stud + 13 + 13 x 3000mm	3000	1	50	2.99
FC92-36	92mm EzyCap 64 stud + 13 + 13 x 3600mm #	3600	1	50	3.59
FC98-27	98mm EzyCap 76 stud + 10 + 10 x 2700mm	2700	1	50	2.79
FC98-30	98mm EzyCap 76 stud + 10 + 10 x 3000mm	3000	1	50	3.10
FC98-36	98mm EzyCap 76 stud + 10 + 10 x 3600mm #	3600	1	50	3.72
FC104-27	104mm EzyCap 76 stud + 13 + 13 x 2700mm	2700	1	50	2.89
FC104-30	104mm EzyCap 76 stud + 13 + 13 x 3000mm	3000	1	50	3.21
FC104-36	104mm EzyCap 76 stud + 13 + 13 x 3600mm #	3600	1	50	3.85
FC112-27	112mm EzyCap 92 stud + 10 + 10 x 2700mm	2700	1	50	3.00
FC112-30	112mm EzyCap 92 stud + 10 + 10 x 3000mm	3000	1	50	3.34
FC112-36	112mm EzyCap 92 stud + 10 + 10 x 3600mm #	3600	1	50	4.00
FC118-27	118mm EzyCap 92 stud + 13 + 13 x 2700mm	2700	1	50	3.12
FC118-30	118mm EzyCap 92 stud + 13 + 13 x 3000mm	3000	1	50	3.46
FC118-36	118mm EzyCap 92 stud + 13 + 13 x 3600mm #	3600	1	50	4.16
FC127-27	127mm EzyCap 92 stud + 16 + 16 x 2700mm	2700	1	50	3.26
FC127-30	127mm EzyCap 92 stud + 16 + 16 x 3000mm	3000	1	50	3.63
FC127-36	127mm EzyCap 92 stud + 16 + 16 x 3600mm #	3600	1	50	4.35



CLOSER CAP

Part No.	CLOSER CAP	Length mm	Sub Pack	Stock Pack	Approx kg/pce
CAVK8645-2700	Cavkit Closercap 86 Wall 38 Door	2700	1	1	2.92
CAVK9245-2700	Cavkit Closercap 92 Wall 38 Door	2700	1	1	1.93
CAVK9845-2700	Cavkit Closercap 98 Wall 38 Door	2700	1	1	2.06
CAVK10445-2700	Cavkit Closercap 104 Wall 38 Door	2700	1	1	3.24
CAVK11245-2700	Cavkit Closercap 112 Wall 38 Door	2700	1	1	2.92
CAVK11245-3000	Cavkit Closercap 112 Wall 38 Door	3000	1	1	2.92
CAVK11845-2700	Cavkit Closercap 118 Wall 38 Door	2700	1	1	2.97
CAVK11845-3000	Cavkit Closercap 118 Wall 38 Door	3000	1	1	3.30
CAVK12745-2700	Cavkit Closercap 127 Wall 38 Door	2700	1	1	
CAVK12745-3000	Cavkit Closercap 127 Wall 38 Door	3000	1	1	

Lead time and minimum quantities may apply

Finishing Sections



EZYREVEAL



Designed for Quick & Economical Finishing of Reveals from 20mm to 150mm. Manufactured from Cold Rolled Steel providing a strong and secure Reveal, eliminating warping, twisting, cracking and damage from UV rays.



EZYREVEAL

Part No.	EZYREVEAL	Length mm	Sub Pack	Stock Pack	Approx kg/pce
RA20-30	20mm EzyReveal angle x 3000 mm	3000	20	200	0.97
RA20-36	20mm EzyReveal angle x 3600 mm	3600	20	200	1.18
RA25-30	25mm EzyReveal angle x 3000 mm	3000	20	200	1.07
RA25-36	25mm EzyReveal angle x 3600 mm	3600	20	200	1.28
RA30-30	30mm EzyReveal angle x 3000 mm	3000	20	200	1.10
RA30-36	30mm EzyReveal angle x 3600 mm	3600	20	200	1.50
RA35-30	35mm EzyReveal angle x 3000 mm	3000	20	200	1.25
RA35-36	35mm EzyReveal angle x 3600 mm	3600	20	200	1.50
RA40-30	40mm EzyReveal angle x 3000 mm	3000	20	200	1.20
RA40-36	40mm EzyReveal angle x 3600 mm	3600	20	200	1.49
RA45-30	45mm EzyReveal angle x 3000 mm	3000	20	200	1.25
RA45-36	45mm EzyReveal angle x 3600 mm	3600	20	200	1.50
RA50-30	50mm EzyReveal angle x 3000 mm	3000	20	200	1.52
RA50-36	50mm EzyReveal angle x 3600 mm	3600	20	200	1.82
RA60-30	60mm EzyReveal angle x 3000 mm	3000	20	200	1.70
RA60-36	60mm EzyReveal angle x 3600 mm	3600	20	200	2.05
RA65-30	65mm EzyReveal angle x 3000 mm	3000	20	200	1.79
RA65-36	65mm EzyReveal angle x 3600 mm	3600	20	200	2.15
RA75-30	75mm EzyReveal angle x 3000 mm	3000	20	100	1.98
RA75-36	75mm EzyReveal angle x 3600 mm	3600	20	100	2.37
RA80-30	80mm EzyReveal angle x 3000 mm	3000	20	100	2.07
RA80-36	80mm EzyReveal angle x 3600 mm	3600	20	100	2.48
RA90-30	90mm EzyReveal angle x 3000 mm	3000	20	100	2.25
RA90-36	90mm EzyReveal angle x 3600 mm	3600	20	100	2.70
RA100-30	100mm EzyReveal angle x 3000 mm	3000	20	100	2.43
RA100-36	100mm EzyReveal angle x 3600 mm	3600	20	100	2.92
RA110-30	110mm EzyReveal angle x 3000 mm	3000	20	100	2.61
RA110-36	110mm EzyReveal angle x 3600 mm	3600	20	100	3.13
RA120-30	120mm EzyReveal angle x 3000 mm	3000	20	100	2.79
RA120-36	120mm EzyReveal angle x 3600 mm	3600	20	100	3.35
RA135-30	135mm EzyReveal angle x 3000 mm	3000	20	100	3.06
RA135-36	135mm EzyReveal angle x 3600 mm	3600	20	100	3.67
RA150-30	150mm EzyReveal angle x 3000 mm	3000	20	100	3.35
RA150-36	150mm EzyReveal angle x 3600 mm	3600	20	100	4.03
RA180-3000	180mm EzyReveal angle x 3000 mm	3000	1	20	5.33
RA200-30	200mm EzyReveal angle x 3000 mm	3000	1	20	5.91
RA250-30	250mm EzyReveal angle x 3000 mm	3000	1	20	6.18

Lead time and minimum quantities may apply

Finishing Sections



EzyPelmet

Part No.	EZY PELMET	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 0.8Mmm - 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 - Zinc		1	1	0.23
EP15004	EzyPelmet Main Joiner		1	1	0.04
EP15005	EzyPelmet Wall Track Joiner		1	1	0.04

AluBase



ALUBASE SHADOWLINE

Part No.	ALUBASE SHADOWLINE	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SLS1090-36	Shadowline Skirting 10mm 89mm x 3600*	3600	1	10	2.32
SLS1390-36	Shadowline Skirting 13mm 89mm x 3600*	3600	1	10	2.32
SLSCNR	Corner Joiner (pair)		10	100	0.05
SLSJOI	Straight Joiner (pair)		10	100	0.05
SKA78	Skirting Adhesive 300ml Cartridge		1	20	

*Natural anodised.



ALUBASE CORNER JOINER



ALUMINIUM SKIRTING - SK80/100

Part No.	ALUBASE SKIRTING	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SK100-36	Alum Skirting 100mm x 1.6 x 3600*	3600	1	100	1.90
SK100BL-36	Alum Skirting with Insert x 3600*	3600	1	100	2.20
SK100S	Corner Stake to Suit Alum Skirting	1000	1	100	0.05
SK80-36	Alum Skirting 80mm x 1.6 x 3600*	3600	1	100	1.52
SKINS-BLK	Alum Skirting Insert Black Roll per m	3600	1	100	0.50
SKINS-GRY	Alum Skirting Insert Grey Roll per m	3600	1	100	0.50

*Natural anodised.



ALUMINIUM SKIRTING - SK100BL

Lead time and minimum quantities may apply

PVC MOULDING AND TRIMS

TRIM90TM
PLASTERBOARD BEADS



PVC TEAR-AWAY

A unique feature available on a range of PVC sections, providing a guide for your joint knife as well as a protective masking for compound and painting. Simply tear off the leg for a clean finish.



SA77 SPRAY ADHESIVE

A fast tack adhesive that bonds PVC mouldings and trims to plasterboard and can be applied approx. 30 mins after PVC is positioned.



PFT19A

PFT19A PVC finish trim can be used with Ezy Reveal to create custom size reveals.

PVC Moulding and Trims



CASING BEADS

Part No.	CASING BEADS	Length mm	Sub Pack	Stock Pack
PCB06-30	Plastic Casing Bead 6mm	3000	1	50
PCB06-36	Plastic Casing Bead 6mm #	3600	1	50
PCB10-30	Plastic Casing Bead 10mm	3000	1	50
PCB10-36	Plastic Casing Bead 10mm	3600	1	50
PCB13-30	Plastic Casing Bead 13mm	3000	1	50
PCB13-36	Plastic Casing Bead 13mm	3600	1	50



DIVISIONAL MOULDS

Part No.	DIVISIONAL MOULDS	Length mm	Sub Pack	Stock Pack
PDM06-36	Divisional Mould 6mm #	3600	1	25
PDM10-36	Divisional Mould 10mm #	3600	1	25
PDM13-36	Divisional Mould 13mm #	3600	1	25



PVC EXTERNAL CORNERS

Part No.	PVC EXTERNAL CORNERS	Length mm	Sub Pack	Stock Pack
PV90-30	PVC External Corner 32mm Legs Low Profile 90°	3000	1	50
PJ90-30	PVC External Corner Jumbo Size 44mm Legs 90° #	3000	1	50
PVR90-30	PVC Render Corner 2.5m Radius Bead 44mm Legs 90° #	3000	1	50
PV135-30	PVC External Corner Low Profile 135° #	3000	1	50



PVC INTERNAL CORNERS

Part No.	PVC INTERNAL CORNERS	Length mm	Sub Pack	Stock Pack
PH70-30	PVC Adjustable Internal Corner 70° - 150°	3000	1	50
PVA90-30	PVC Internal Corner 90°	3000	1	40



MAGIC CORNER

Part No.	MAGIC CORNER	Length mm	Sub Pack	Stock Pack
PMC76	Magic Corner – Roll #	76m	1	1
PMC35	Magic Corner – Roll #	3500	1	1

A unique co-extrusion of rigid and flexible PVC allows this corner to be used on any degree angle while doubling as an expansion joint. Flexes with building movement, eliminating cracking.

Lead time and minimum quantities may apply

PVC Moulding and Trims



PVC ARCH BEADS

Part No.	PVC ARCH BEADS	Length mm	Sub Pack	Stock Pack
P180-30	PVC Arch Bead Low Profile	3000	1	50
PJ180-30	PVC Arch Bead Jumbo Size 44mm Legs #	3000	1	50

Easy to install arch bead for all archways and other curved corners. Allows for 250mm inside radius to 450mm outside radius. Jumbo arch bead has 44mm legs and is ideal for high traffic areas.



PVC ARCH BEADS

Part No.	PVC ARCH BEADS	Length mm	Sub Pack	Stock Pack
PASA16-30	PVC Arch Stopping Angle (leg size 13/16mm)	3000	50	50

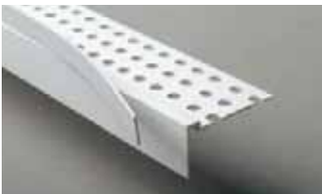
Designed for finishing around columns, etc. Allows for 455mm outside radius to 910mm inside radius. Solid leg is 16mm with a score line to tear off if used with 13mm board.



CHAMFER BEAD

Part No.	CHAMFER BEAD	Length mm	Sub Pack	Stock Pack
PCM45-30	PVC Chamfer Bead #	3000	1	30

Creates a stunning designer look by creating a 45° chamfer. Can be used on external corners, bulkheads, doorways, reveals, etc.



PVC STOPPING ANGLES

Part No.	PVC STOPPING ANGLES	Length mm	Sub Pack	Stock Pack
PTSA06-30	PVC L. Bead with Zip Strip 6mm #	3000	1	50
PTSA10-30	PVC L. Bead with Zip Strip 10mm	3000	1	50
PTSA13-30	PVC L. Bead with Zip Strip 13mm	3000	1	50
PTSA16-30	PVC L. Bead with Zip Strip 16mm #	3000	1	50

A stopping angle with a "Tear-Away" which acts as a guide for your joint knife as well as protective masking from compounds and paints against windows and ceilings.



PVC STOPPING BEADS

Part No.	PVC STOPPING BEADS	Length mm	Sub Pack	Stock Pack
PSB13-30	PVC Stopping Bead 13mm #	3000	1	50

Lead time and minimum quantities may apply

PVC Moulding and Trims



OVERSIZE STOPPING ANGLES

Part No.	OVERSIZE STOPPING ANGLES	Length mm	Sub Pack	Stock Pack
POSA19-30	PVC Bead Oversized 19mm #	3000	1	50
POSA25-30	PVC Bead Oversized 25mm	3000	1	50
POSA32-30	PVC Bead Oversized 32mm	3000	1	50

An "L" shaped bead with an extra large leg designed as a labour saving finishing bead for reveals. A variety of sizes cover a multitude of applications.



OVERSIZE STOPPING ANGLES

Part No.	OVERSIZE STOPPING ANGLES	Length mm	Sub Pack	Stock Pack
POSA68-30	PVC L. Bead Oversized 54/68mm	3000	30	30

The 68mm stopping angle is two sizes in one; Simply bend back the score line for 54mm applications. Can also be used in conjunction with finish trim for other required sizes. Primed with vinyl alkyd texture.



PVC EXPANSION JOINTS

Part No.	PVC EXPANSION JOINTS	Length mm	Sub Pack	Stock Pack
PEJ93-30	PVC Expansion Joint with Zip Strip	3000	1	20

A one-piece trim manufactured of rigid PVC joined with flexible connections allowing the ultimate in controlled movement – a full 6mm. Has tear-away strips acting as a guide for joint knife, protecting centre from compound and making clean up a breeze.



PVC EXPANSION JOINTS

Part No.	PVC EXPANSION JOINTS	Length mm	Sub Pack	Stock Pack
PE127-30	PVC Hideaway Expansion Joint w/ Zip Strip	3000	1	25

A one piece trim leaving a low profile and eliminating the exposed "V". Coextruded soft centre flexes and bends allowing up to 5mm of structure movement. Has tear-away which acts as a guide for joint knife, keeps compound from centre and makes clean up a breeze.



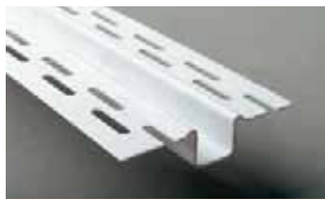
PVC SHADOWLINE BEADS

Part No.	PVC SHADOWLINE BEADS	Length mm	Sub Pack	Stock Pack
PSL10T-30	PVC 10mm Shadowline with Zip Strip #	3000	1	50
PSL10A-30	PVC Arch Shadowline 10mm with Zip Strip	3000	1	50
PSL13-30	PVC 13mm Shadowline #	3000	1	50

Creates effective architectural shadowline when butting up to door jambs, ceilings, etc.

Lead time and minimum quantities may apply

PVC Moulding and Trims



PVC REVEAL BEADS

Part No.	PVC REVEAL BEADS	Length mm	Sub Pack	Stock Pack
PRB06-30	PVC Reveal Bead 6mm deep – 6mm wide #	3000	30	50
PRB13-30	PVC Reveal Bead 13mm deep – 13mm wide	3000	20	20
PRB25-30	PVC Reveal Bead 13mm deep – 25mm wide	3000	15	15

Used to create a 13mm/6mm deep reveal in plasterboard either 6mm, 13mm or 25mm wide.



SUPER & GIANT "L" BEADS

Part No.	SUPER & GIANT "L" BEADS	Length mm	Sub Pack	Stock Pack
PL095-30	Super L Bead 80mm leg	3000	1	30
PL152-30	Giant L Bead 145mm leg	3000	1	20

Designed for quick and economical finishing of reveals from 40-150mm. Can be used in conjunction with finish trim. Primed with vinyl alkyd texture ready to paint. Pre-scored for ease of use, simply bend at score line and tear away excess.

Super L Bead, when used with finish trim, will fit depth of 95mm. Pre-scored at 40, 55 & 65mm. For in-between sizes, use with finish trim. Giant L Bead, when used with finish trim, will fit depth of 152mm. Pre-scored at 100, 110 & 125mm. For in-between sizes, use finish trim.

* Also available in Bullnose.



SUPER & GIANT ARCH BEADS

Part No.	SUPER & GIANT ARCH BEADS	Length mm	Sub Pack	Stock Pack
PA095-30	Super Archway L Bead 80mm leg #	3000	1	30
PA152-30	Giant Archway L Bead 145mm leg	3000	1	20

Same as Super and Giant L Beads but with notches, allowing it to conform to arch or port hole windows.



FINISH TRIMS - PFT19A

Part No.	FINISH TRIMS	Length mm	Sub Pack	Stock Pack
PFT19A-30	19mm Slip Over Finish Trim for use with L Beads and EzyReveal.	3000	1	30
PFT19B-30	Slip Over Finish Trim for use with L Beads with raised 10mm Lip #	3000	1	30

Finish Trim fits over L Beads or Metal Reveal Angles and can be adjusted to create custom sized stopping angles. Primed with vinyl alkyd coating.



FINISH TRIMS - PFT19B

PFT19A can be used with EzyReveal (p46) to create custom size reveals



PVC Moulding and Trims



PVC SPRAY ADHESIVE

Part No.	PVC SPRAY ADHESIVE	Sub Pack	Stock Pack
SA77	3M Drywall CornerBead Spray Adhesive	1	12

Spray adhesive designed for quick & easy installation of PVC sections. Simply spray on, tack off and install.



CEILING/WALL TRIM

Part No.	CEILING/WALL TRIM	Length mm	Sub Pack	Stock Pack
PFG14-24	Flex Grid Angle 14mm FACE x 2400mm #	2400	1	10
PFG22-24	Flex Grid Angle 22mm FACE x 2400mm	2400	1	10

A revolutionary way to finish exposed ceilings around columns, wall covers, etc. White to match ceiling grid or can be painted. Will finish columns of 140mm radius or larger. The PFG22 will suit 1525mm minimum inside radius and the PFG14 a minimum of 460mm inside radius.



CEILING/WALL TRIM

PCT80-30	PVC Ceiling Trimwall Angle 22mm x 3000mm #	3000	1	80
----------	--	------	---	----

Ideal way to finish where a new wall butts to existing exposed ceiling. Simulates standard wall angle. Face has masking to protect from compound when stopping up.



PVC BULLNOSE EXTERNAL

Part No.	PVC BULLNOSE EXTERNAL CORNERS	Length mm	Sub Pack	Stock Pack
PBN90-30	PVC 19mm Radius Bullnose External Corner 90° #	3000	1	35
PBN135-30	PVC 19mm Radius Bullnose External Corner 135° #	3000	1	35

A Bullnose external trim used to create an attractive rounded corner. Primed with vinyl alkyd coating. Available to suit a 90° or 135° corner.



PVC BULLNOSE ARCH BEADS

Part No.	PVC BULLNOSE ARCH BEADS	Length mm	Sub Pack	Stock Pack
PBA180-30	PVC 19mm Radius Bullnose Archway Bead	3000	1	35

All the features of standard bullnose corner bead but with notches to conform to archways and other curved forms. Bullnose 'L' Bead available.

ACCESS PANELS



BUDGET LOCK

Access panels available with a Budget Lock. Does not require any special tools to open.



KEY LOCK

Access panels available with a Key Lock for added security. A number of panels can be keyed alike.



TOUCH LATCH

Access panels available with a Touch Latch, providing a clean finish. Simply press the door to open.



ACCESS PANELS - MDF DOOR

Part No.	ACCESS PANELS / MDF DOOR	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SB30MD	Concealed Hinge Access Panel Set Bead Surround – Touch Latch	300 x 300	1	1	2.81
SB45MD	Concealed Hinge Access Panel Set Bead Surround – Touch Latch	450 x 450	1	1	5.08
SB60MD	Concealed Hinge Access Panel Set Bead Surround – Touch Latch	600 x 600	1	1	8.53
FL30MD	Concealed Hinge Access Panel Flange Surround – Touch Latch	300 x 300	1	1	2.68
FL45MD	Concealed Hinge Access Panel Flange Surround – Touch Latch	450 x 450	1	1	4.98
FL60MD	Concealed Hinge Access Panel Flange Surround – Touch Latch	600 x 600	1	1	8.41

Concealed hinge panels designed for ceilings or walls. Manufactured using a strong robust steel frame with an MDF high moisture resistance panel door. Three standard lock options: Budget lock, Key lock or a Touch latch. Available with either set bead or flange surround. Custom made size and sound rated available on request.



ACCESS PANELS - METAL DOORS

Part No.	ACCESS PANELS / METAL DOORS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
SB30B	Concealed Hinge Access Panel Set Bead Surround – Budget Lock	300 x 300	1	1	1.80
SB45B	Concealed Hinge Access Panel Set Bead Surround – Budget Lock	450 x 450	1	1	3.25
SB60B	Concealed Hinge Access Panel Set Bead Surround – Budget Lock	600 x 600	1	1	4.90
FL30B	Concealed Hinge Access Panel Flange Surround – Budget Lock	300 x 300	1	1	1.65
FL45B	Concealed Hinge Access Panel Flange Surround – Budget Lock	450 x 450	1	1	2.90
FL60B	Concealed Hinge Access Panel Flange Surround – Budget Lock	600 x 600	1	1	4.50

Concealed hinge access panels designed for ceilings or walls. Manufactured using a strong robust steel frame with a primed metal panel door. Three standard lock options: Budget lock, Key lock, or Touch latch. Available with either a set bead or flange surround. Custom made sizes available on request.



1 HOUR FIRE RATED ACCESS PANEL

1 HOUR FIRE RATED HINGED ACCESS PANEL

Set Bead or Flange with Budget Lock Available.

Ring now for information on fire and sound rated access panels



2 HOUR FIRE RATED ACCESS PANEL

2 HOUR FIRE RATED ACCESS PANEL

Set Bead or Flanged Surround Doors Screw Fixed to Frame.

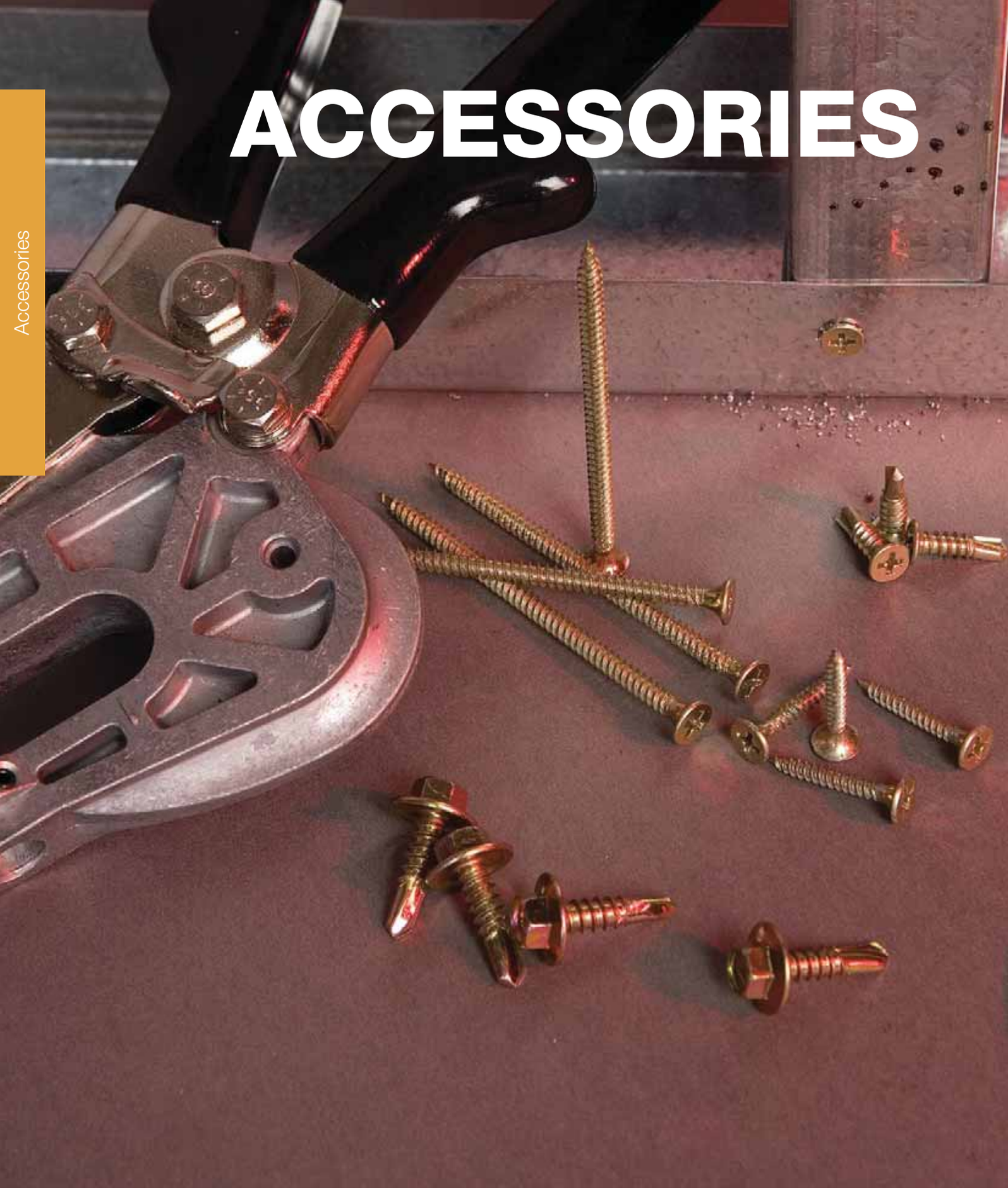
Custom access panels available, ring now



Lead time and minimum quantities may apply

ACCESSORIES

Accessories



Accessories



CRIMPERS

Part No.	CRIMPERS	Sub Pack	Stock Pack	Approx kg/pce
SCST	Stud Crimper #	1	1	0.50
SCRP	Stud Crimper Replacement Punch and Die Set #	1	1	0.09

Crimps stud and track firmly together with easy one-handed operation. Powerful compound leverage handles with non slip cushioned grips. Spring return handles for fast repetition use. Lightweight and compact design allows for easy overhead or tight space work.



FASTENERS

Part No.	FASTENERS	Length mm	Sub Pack	Stock Pack	Approx kg/pce
BH25	Bugle Head Needle Point Screws	6 x 25	1000	1000	1.35
BH30	Bugle Head Needle Point Screws	6 x 30	1000	1000	1.80
BH40	Bugle Head Needle Point Screws	6 x 40	1000	1000	1.90
BH50	Bugle Head Needle Point Screws	7 x 50	1000	1000	2.93

Fixing plasterboard to light gauge metal.

BCT25	Bugle Head Coarse Thread Wood Screws	6 x 25	1000	1000	1.49
BCT30	Bugle Head Coarse Thread Wood Screws	6 x 30	1000	1000	1.81

Fixing plasterboard to softwoods.

BT16	Button Head Needle Point Screws	8 x 15	1000	1000	1.78
BT25	Button Head Needle Point Screws	8 x 25	1000	1000	2.92

A stitching screw to fasten metal sections up to 0.8mm together.

BTD12	Button Head Self Drill Point Screws	8 x 12	1000	1000	1.68
BTD16	Button Head Self Drill Point Screws	8 x 16	1000	1000	1.78
BTD25	Button Head Self Drill Point Screws	8 x 25	1000	1000	2.68

Fastening metal sections from 0.8mm to 3.2mm.

FTS16	Flat Top Self Drill Screws	8 x 16	1000	1000	1.46
FT16	Flat Top Needle Point Screws	8 x 16	1000	1000	1.39

Ultra flat head, screws for fastening metal sections from 0.8mm to 3.2mm.

HEX20	Hex Head Drill Point Screws	12 x 20	1000	1000	5.23
-------	-----------------------------	---------	------	------	------

Fastening metal sections from 0.8mm to 4.4mm. Ideal for fastening top hat sections.

HEX45	Hex Head Type 17 Wood Screws	12 x 45	1000	1000	8.35
-------	------------------------------	---------	------	------	------

Fastening to timber. Has Type 17 point for easy drilling. Ideal for fastening top hat sections.

HEX32	Hex Head Drill Point Screws	12 x 32	1000	1000	3.24
-------	-----------------------------	---------	------	------	------

Fastening metal sections to steel up to 13mm thick.

NR625	Nylon Anchor Round Head	6.5 x 25	100	100	0.26
NR640	Nylon Anchor Round Head	6.5 x 40	100	100	0.36
NR675	Nylon Anchor Round Head	6.5 x 75	100	100	0.41

Nylon anchors provide a secure fastening to concrete.

1 General

The whole of the Agreement between Studco Australia Pty Ltd ABN 39 145 053 925 ("Studco") and the Applicant referred to in the Credit Application ("Customer") are those set out in these Terms and Conditions as amended from time to time and those, if any, which are implied and which cannot be excluded by law ("Terms"). Any other contractual terms of the Customer (whether upon the Customer's order or elsewhere) which are contrary to or inconsistent with these Terms shall not apply nor shall they constitute a counter-offer. By receiving supply of all or a portion of the goods, materials and/or parts and/or labour and/or services supplied by Studco under these Terms ("Goods"), the Customer shall be deemed to have accepted these Terms and to have agreed that they shall apply to the exclusion of all others.

2 Credit Terms

- 2.1 Payment is to be made within 30 days following the month in which the invoice is rendered in respect of the supply of the Goods unless otherwise stated in writing by Studco. Studco may charge liquidated damages at a rate equivalent to two percent (2%) in excess of the rate of interest for the time being fixed under Section 2 of the Penalty Interest Rates Act 1983 if payment is not received by the due date.
- 2.2 Studco's express or implied approval for extending credit to the Customer may be revoked or withdrawn by Studco at any time.
- 2.3 Studco is entitled to set-off against any money owing to the Customer amounts owed to Studco by the Customer on any account whatsoever.
- 2.4 Any payments received from the Customer on overdue accounts will be applied first to satisfy interest which may have accrued, second to reasonable expenses and legal costs referred to in Clause 2.5, and then to principal.
- 2.5 The Customer is liable for all reasonable expenses (including contingency expenses such as debt collection commission) and legal costs (on a full indemnity basis) incurred by Studco for enforcement of obligations and recovery of monies due from the Customer to Studco.
- 2.6 Any Customer having overdue accounts will be precluded from participating in any special deals, discounts, bonus payments, redemptions, rebates and all other incentive programs until their accounts are no longer overdue.
- 2.7 The Customer agrees that any payments to be made to the Customer by Studco in respect of any special incentives referred to in Clause 2.6 are to be paid by credit note redeemable only on future purchase orders placed with Studco by the Customer and that Studco may, in the event that the Customer breaches any of these Terms or an appointment under Clause 10.3 occurs, cancel any credit notes payable to the Customer immediately and without notice to the Customer.

3 Quotations and Pricing

- 3.1 Prices charged for Goods will be according to a current quotation for those Goods. Otherwise, they will be determined by Studco by reference to its standard prices in effect at the date of delivery (whether notified to the Customer or not and regardless of any prices contained in the order). Studco will use its best endeavours to notify the Customer of price changes but bears no liability in respect of this.
- 3.2 Any quotation by Studco shall not constitute an offer. Quotations will remain valid for thirty 30 days from the date of the quotation.
- 3.3 Any quotation, acceptance of quotation, purchase order or other document which requires signature may be signed in electronic form, and such signature shall be binding upon the person affixing that signature.
- 3.4 Unless otherwise specified by Studco, the prices exclude:-
 - 3.4.1 Any statutory tax, including any GST, duty or impost levied in respect of the Goods and which has not been allowed for by Studco in calculating the price.
 - 3.4.2 Costs and charges in relation to insurance, packing, crating, delivery (whether by road, rail, ship or air) and export of the Goods.
- 3.5 Any variations in the invoice or contract price as a consequence of currency fluctuations shall be payable by the Customer.
- 3.6 The contract between Studco and the Customer shall not be affected by any impositions or alterations of customs duties or by decisions of the Customs Department with regard to either classification or value of duty or landing charges occasioned thereby. Any such impositions shall be to the account of the Customer.

4 Delivery and Supply

- 4.1 Any times quoted for supply are estimates only and Studco shall not be liable for failure to supply, or for delay in supply. The Customer shall not be relieved of any obligation to accept or pay for Goods, by reason of any delay in supply or dispatch. Studco reserves the right to stop supply at any time if the Customer fails to comply with the Terms.
- 4.2 Studco may refuse to supply any order by the Customer for Goods in its absolute discretion and may make acceptance of an order conditional upon it receiving a satisfactory credit assessment of the Customer.
- 4.3 If the Customer directs that delivery of the Goods be staggered over different times or to different addresses from those specified in the Credit Application, then the Customer:-
 - 4.3.1 shall be liable for any additional cost, charge and expense incurred by Studco in complying with the Customer's direction; and
 - 4.3.2 Studco shall pay for the whole of the invoiced value of the Goods notwithstanding the staggered deliveries.
 - 4.3.3 Such action shall be deemed to be delivery to the Customer.
- 4.4 The Customer is deemed to accept delivery of the Goods where it is either delivered to the Customer's premises or when Studco notifies the Customer that the Goods are available for collection.
- 4.5 If the Customer is unable or fails to accept delivery of the Goods, Studco may deliver it to a place of storage nominated by the Customer and, failing such nomination, to a place determined by Studco. Such action shall be deemed to be delivery to the Customer. The Customer shall be liable for all cost, charge and expense incurred by Studco on account of storage, detention, double cartage/delivery or similar causes.
- 4.6 The Customer agrees that it will be obliged to and shall pay for the Goods on the due date notwithstanding that delivery is made after the agreed delivery date, and notwithstanding that the Goods may not yet be delivered.

5 Property

- 5.1 Until full payment has been made for all Goods, and any other sums in any way outstanding from the Customer to Studco from time to time:
 - 5.1.1 All sums outstanding become immediately due and payable by the Customer to Studco if the Customer makes default in paying any

other sums due to Studco, becomes bankrupt, or commits any act of bankruptcy, compounds with its creditors, has judgment entered against it in any court or, being a company, has a provisional liquidator, liquidator, receiver, receiver manager or administrator appointed, notwithstanding the provisions of any other clause in these Terms.

- 5.1.2 The property in the Goods shall not pass to the Customer and the Customer shall hold the Goods as bailee for Studco (returning the same to Studco on request). The Goods shall nevertheless be at the risk of the Customer from the time of delivery/supply and the Customer must insure the Goods from the time of delivery/supply.
- 5.1.3 The Customer is only authorised to sell the Goods (or any portion of them) to third parties as the fiduciary agent of Studco provided that there shall be no right to bind Studco to any liability to such third party by contract or otherwise. All payments (direct or indirect) received from such third parties by the Customer for the Goods (or any portion of them) shall be held on trust for Studco pursuant to the fiduciary relationship.
- 5.1.4 In the event that the Customer incorporates or transforms the Goods (or any portion of them) into any other goods or products produced by the Customer (or a third party), then the Customer must hold a proportion of any payment ("relevant proportion") received by the Customer for such goods or products on trust for Studco. The Customer expressly acknowledges that the relevant proportion shall be equal to the dollar value of the Goods incorporated or transformed and the Customer further acknowledges that any part payment (not exceeding the relevant proportion) received by the Customer for such goods or products is received as payment first of the relevant proportion.
- 5.1.5 Studco is irrevocably authorised to enter any premises where the Goods are kept, and to use the name of the Customer and to act on its behalf, if necessary, to recover possession of the Goods without liability for trespass or any resulting damage.
- 5.2 At all times, Studco retains the right of possession of any pallets used for delivery of the Goods and the Customer agrees to indemnify Studco in respect of any pallets not returned to Studco in good order and condition (as determined by Studco) within fourteen (14) days of delivery of the Goods.
- 5.3 In addition to any lien to which Studco may, by statute or otherwise, be entitled, Studco shall in the event of the Customer's insolvency, bankruptcy or winding up, be entitled to a general lien over all property or goods belonging to the Customer in Studco's possession (although all or some of such property or goods may have been paid) for the unpaid price of any Goods sold or delivered to the Customer under this or any other contract.

6 Personal Property Security Interest

- 6.1 The Customer grants Studco a Security Interest in the Goods (supplied as Commercial Property, more particularly described as Other Goods) and their Proceeds to secure the obligation of the Customer to pay the purchase price of the Goods and any other obligations of the Customer to Studco under this contract (together the "Indebtedness") and, where the Goods and/or Proceeds are not readily identifiable and/or traceable or their recoverable value is insufficient to pay the Indebtedness, the security interest shall also extend to all the Goods present and after acquired by the Customer, of which the Goods form part, to the extent required to secure the Indebtedness.
- 6.2 As and when required by Studco the Customer shall, at its own expense, provide all reasonable assistance and relevant information to enable Studco to register a Financing Statement or a Financing Change Statement and generally to obtain, maintain, register and enforce Studco's Security Interest in respect of the Goods and their Proceeds in accordance with the Personal Property Securities Act 2009 ("PPSA").
- 6.3 Studco may at any time register a financing statement or financing change statement in respect of a Security Interest (including any Purchase Money Security Interest). The Customer waives any right to receive notice in relation to any registration on the register of a Security Interest in respect of the Goods.
- 6.4 The Customer shall not change its name or details without first notifying Studco of the new name or details at least 7 days before the change takes effect.
- 6.5 The Customer warrants that the Goods are not purchased for personal, domestic or household purposes.
- 6.6 Notwithstanding any reference to a particular invoice/order, where any sum remains outstanding by the Customer on more than one invoice/order, any payments received from the Customer shall be deemed to be made by the Customer and applied by Studco in the following order (unless Studco otherwise determines):
 - 6.6.1 To any obligation owed by the Customer to Studco which is unsecured, in the order in which the obligations were incurred;
 - 6.6.2 To any obligations that are secured, but not by a Purchase Money Security Interest, in the order in which those obligations were incurred;
 - 6.6.3 To obligations that are secured by a Purchase Money Security Interest, in the order in which those obligations were incurred.
- 6.7 Until the Customer has paid all money owing to Studco, the Customer shall at all times ensure that:
 - 6.7.1 All Goods, while in the Customer's possession, can be readily identified and distinguished, and/or
 - 6.7.2 All Proceeds (in whatever form) that the Customer received from the sale of any of the goods are readily identifiable and traceable.
- 6.8 Where the Goods are purchased by the Customer and held as Inventory, nothing in this clause shall prevent the Customer from selling or leasing and delivering the Goods in the ordinary course of the Customer's business. Otherwise until the Customer has paid all money owing to Studco the Customer shall not sell or grant a Security Interest in the Goods without Studco's written consent.
- 6.9 The parties agree to contract out of the PPSA in accordance with Section 115 of the PPSA to the extent that Section 115 applies for the benefit of, and does not impose a burden on, Studco. Specifically, the following provisions of the PPSA will not apply and the Customer will have no rights under them:
 - 6.9.1 Section 95 (to the extent that it requires the Secured Party to give notices to the Grantor); section 96; section 118 (to the extent that it allows a Secured Party to give notice to the Grantor); section 121(4); section 125; section 130; section 132(3)(d); section 132(4); section 135; section 142; section 143.
 - 6.9.2 Section 115(7) of the PPSA allows for the contracting out of provision of the PPS Act, the following provisions of the PPS Act will not apply and the Customer will not have any rights under them: section 127; section 129(2),(3); section 130(1); section 132; section 134(2); section 135; section 136(3), (4) and (5) and section 137.

- 6.10 Unless otherwise agreed and to the extent permitted by the PPSA, the Customer and Studco agree not to disclose any information of a kind referred to in section 275(1) of the PPSA to an interested person or any other person. The Customer waives any rights which it may have, or but for this clause it may have had, under section 275(7)(c) of the PPSA to authorise the disclosure of the above information.
- 6.11 Studco is irrevocably authorised to enter any premises where the goods are kept, and to use the name of the Customer and to act on its behalf, if necessary, to recover possession of the Goods and seize the Goods in accordance with the PPSA without liability for trespass or any resulting damage.

7 Availability of Stock

Any order that cannot be fulfilled on its receipt will automatically be back ordered and processed when stock becomes available unless it is the Customer's stated standard policy not to accept back orders or the Customer specifically marks its order, "Do Not Back Order". Deliveries at any time are subject to availability of stock and Studco will not be liable for any charges due to product unavailability.

8 Freight

Subject to Clause 3.4 and unless otherwise agreed, Studco will ship by the least expensive route and carrier to all points. If the purchaser chooses a route with a higher charge than the route of Studco's choice for shipment, Studco will charge the difference to the Customer.

9 Returns, Cancellations and Claims

- 9.1 The Customer shall not return any Goods to Studco without obtaining prior authorisation from Studco. No returns will be accepted unless a copy of the relevant invoice is enclosed with the returned Goods. A list of the Goods returned including product descriptions, quantity, date of return and the Customer's name and address must also be enclosed. Freight charges must be paid by the Customer. All Goods must be returned in the original packaging and the Customer shall be responsible for all damage incurred during return shipment. A credit note will be issued by Studco only after Goods returned are either collected by Studco's authorised representative or agent or returned to it by the Customer as set out above. The Customer shall not deduct the amount of any anticipated credit from any payment due to Studco but must await receipt of a credit note.
- 9.2 All goods returned must be of merchantable and reasonable quality such that the goods are complete in their original packaging, not shop-soiled, are not price ticketed and are still listed in the current price list.
- 9.3 If Studco accepts the return of any Goods that have been ordered, Studco may charge the Customer twenty per cent (20%) of the invoice price as a handling fee with freight costs and risk remaining the responsibility of the Customer.
- 9.4 No cancellations or partial cancellation of an order by the Customer shall be accepted by Studco unless it has first consented in writing to such cancellation or partial cancellation and unless a cancellation charge has been paid which, as determined by Studco, will indemnify Studco against all loss, without limitation. Cancellation will not be accepted on goods that are not regular stock which are in the process of manufacture or ready for shipment.
- 9.5 All complaints, claims, or notification of lost Goods, incomplete Goods, Goods damaged in transit or Goods that do not comply with the Customer's purchase order must be submitted by the Customer to Studco in writing within seven (7) business days of the date of the invoice rendered for the supply of the Goods. Otherwise, the Customer shall be deemed to have accepted the Goods and shall not refuse to pay for the Goods on the basis that they were lost, incomplete, damaged in transit, or do not comply with the Customer's purchase order.

10 Privacy Act 1988 ("Privacy Act")

To enable Studco to assess the Customer's application for credit, the Customer authorises Studco:

- 10.1 To obtain from a credit reporting agency/body a consumer or commercial credit report containing personal information about the Customer and its guarantors; and
- 10.2 To obtain a report from a credit reporting agency/body and other information in relation to the Customer's commercial credit activities, and
- 10.3 To give to a credit reporting agency/body information including identity particulars and application details

AND the Customer authorises Studco to give to and obtain from any credit provider named in the accompanying credit application and credit providers that may be named in a credit report issued by a credit reporting agency/body information about the Customer's credit arrangements. The Customer understands that this information can include any information about its credit worthiness, credit standing, credit history or credit capacity that credit providers are allowed to give or receive from each other under the Privacy Act.

The Customer understands that information can be used for the purposes of assessing its application for credit, assisting it to avoid defaulting on its credit obligations, assessing its credit worthiness and notifying other credit providers and credit reporting agencies of a default by it under these Terms.

11 Notification

The Customer must notify Studco in writing within seven (7) days of:-

- 11.1 Any alteration of the name or ownership of the Customer.
- 11.2 The issue of any legal proceedings against the Customer.
- 11.3 The appointment of any provisional liquidator, liquidator, receiver, receiver manager or administrator to the Customer.
- 11.4 Any change in the ownership of the business name of the Customer. The Customer agrees that it shall be liable to Studco for all Goods supplied to the new owner by Studco until notice of any such change is received.

12 Warranties

- 12.1 No warranties except those given under this clause 12 or implied and that by law cannot be excluded are given by Studco in respect of Goods supplied.
- 12.2 Studco's Goods come with guarantees that cannot be excluded under the Australian Consumer Law. The Customer is entitled to a replacement or refund for a major failure and compensation for any other reasonably foreseeable loss or damage. The Customer is also entitled to have the Services repaired or replaced if the Services fail to be of acceptable quality and the failure does not amount to a major failure.
- 12.3 Studco warrant to the Customer that all Goods manufactured by Studco will be free from defect in workmanship or material for the period specified in the warranty from the date of the purchase unless otherwise advised by Studco in writing. If any goods proved to be defective in workmanship or material within

that period specified in this clause, Studco will, at its sole and absolute discretion and to the exclusion (to the extent permitted by law) of any other remedy:-

- 12.3.1 repair the defective Goods free of charge;
- 12.3.2 replace the defective Goods or part of those Goods;
- 12.3.3 supply an equivalent replacement Goods; or
- 12.3.4 credit to the Customer such amount as Studco in its sole discretion considers reasonable having regard to the price paid for the Goods and the use of the Goods enjoyed by the Customer.
- 12.4 The Goods replaced in their entirety will be supplied on the same conditions and with the same warranty (commencing on the date of delivery of the repaired Goods as the original Goods). If all or part of the Goods is repaired the Goods or part of it will be supplied on the same terms and conditions as the original products or parts but with a 3 month warranty period. Studco may retain defective Goods replaced in accordance with this clause. This Warranty does not apply to any defect resulting from:-
- 12.4.1 normal wear and tear or accident;
- 12.4.2 misuse or other unsuitable or unauthorised use of the goods or negligence or error in storing, maintaining or handling the goods with or on which it operates;
- 12.4.3 incorrect installation or assembly of the goods and replacement of party not manufactured or supplied by Studco;
- 12.4.4 modifications or changes to the Goods with Studco's prior written authorisation
- 12.4.5 any unauthorised act or default by the Customer or a third party.
- 12.5 The Customer acknowledges and warrants that it has relied on its own skill and judgment or, alternatively, on the skill and judgment of tradesmen and professional advisers retained by it to provide advice and assistance on the suitability of the Goods for specific purposes and procedures and, in this respect, shall indemnify Studco from and against any suit, claim, demand or compensation which, but for these Terms, the Customer may have had against Studco.
- 12.6 The Customer warrants to Studco that it is purchasing Goods as the principal and not as an agent.
- 12.7 The Customer warrants that it will inspect the Goods prior to installation, alteration or any other change to the Goods to ensure the Goods delivered by Studco are suitable for the Customer's purpose, and, in this respect, shall indemnify Studco from and against any suit, claim, demand or compensation which, but for these Terms, the Customer may have had against Studco
- 12.8 To make a claim under Studco's warranty, the Customer can contact Studco on the following details and clearly indicate that the Customer is making a warranty claim:

Studco Australia Pty Ltd
 ABN 39 145 053 925
 130-140 Merrindale Drive Croydon South Victoria 3136
 T: (+613) 9737 2500
 F: (+613) 9737 2555

13 Force Majeure

Studco shall be released from its obligations in the event of national emergency, war, prohibitive governmental regulation or if any other cause beyond the control of the parties renders provision of the Goods impossible, where all money due to Studco shall be paid immediately and, unless prohibited by law, Studco may elect to terminate the Agreement.

14 Equitable Charge

The Customer as beneficial owner and/or registered proprietor now charges in favour of Studco all of the Customer's estate and interest in any real property (including but not limited to any applicable land owned by the Customer named or described as the Customer's Street Address in the Credit Application if applicable) ("Land") to secure payment of accounts rendered by Studco to the Customer for the supply of the Goods including interest payable on these accounts and costs (including legal costs on a full indemnity basis) incurred by Studco and including the costs to prepare and lodge a Caveat against the Land and to remove the Caveat.

15 Failure to Act

Studco's failure to enforce or insist upon the timely performance of any term, condition, covenant or provision in these Terms, or Studco's failure to exercise any right or remedy available under these Terms or at law, or Studco's failure to insist upon timely payment of monies when due or to demand payment of any charges or fees which accrue or any extension of creditor forbearance under these Terms shall not constitute a waiver of any subsequent default or a waiver of Studco's right to demand timely payment of future obligations or strict compliance with the Terms.

16 Legal Construction

- 16.1 These Terms shall be governed by and interpreted according to the laws of Victoria and Studco and the Customer consent and submit to the jurisdiction of the Courts of Victoria.
- 16.2 Notwithstanding that any provision of the Terms may prove to be illegal or unenforceable pursuant to any statute or rule of law or for any other reason that provision is deemed omitted without affecting the legality of the remaining provisions and the remaining provisions of the Terms shall continue in full force and effect.



130-140 Merrindale Drive
 Croydon South Victoria 3136
 Quality Accreditation to ISO 9001

T: (03) 9737 2500 F: (03) 9737 2555
 E: sales@studcosystems.com.au



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
W: 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
W: www.studcosystems.com

United Kingdom

Studco Building Systems UK Ltd

Unit 3 Europark, A5 Watling Street
Rugby, Warwickshire CV23 0AL
T: 020 3488 9655
E: sales@ezconcept.co.uk
W: www.ezconcept.co.uk

