

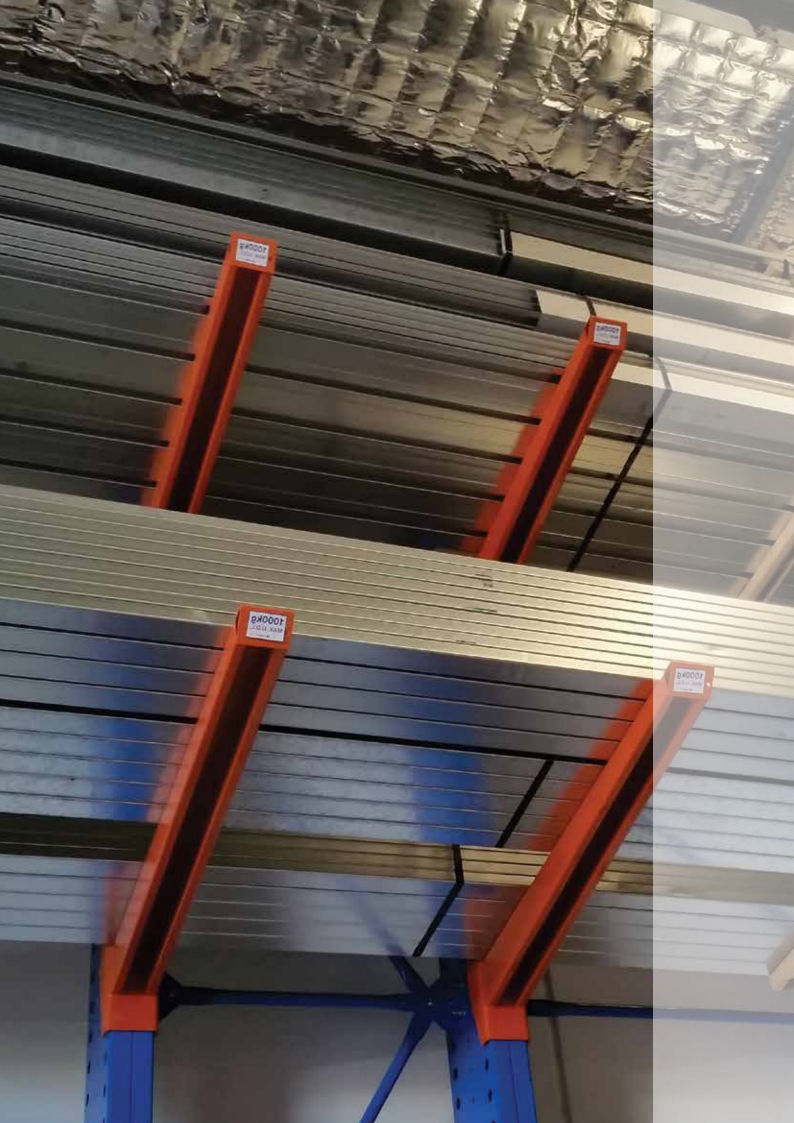


Product Catalogue

www.bluechipgroup.net.au

111

=



FIXING SYSTEMS



4 STUDTEK Steel Cladding Framing



8 DECKFRAME Steel Deck Framing System



10 COLOURFIX Colour Matched Fixings





12 EXTRUSIONS Aluminium Extrusions

14 TAPES & GASKETS Foam Tapes & Gaskets 16 SIKATACK Cladding Panel Adhesive System

FIXING SYSTEMS



STUDTEK

STUDTEK cladding framing is an adaptive, durable and versatile range of commercial grade steel framing profiles suitable for cladding sub-frames in most building types. It can be easily used as the secondary cladding sub-frame fixed to all common types of structures such as timber, made entirely from steel which steel, masonry and concrete. STUDTEK cladding framing profiles are installed vertically or horizontally as required to support timber is a concern. Furthermore the cladding panels which are then fixed with suitable fasteners. The STUDTEK cladding framing range includes a express joint facade system which includes a complete range of backing strips and foam gaskets and is ideal for ventilated and negative detail cladding panels.



DECKFRAME

DECKFRAME deck framing is a heavy duty steel deck subframing system which can be easily used in most decking applications and offers fast, cost-effective installation and excellent long-term durability. **DECKFRAME** deck framing is means it is termite proof and is the ideal solution for any termite and insect prone areas where **DECKFRAME** deck framing is non-combustible with 0 indices for flame-spread, flammability, ignigtability and smoke development so is suitable for all areas up to BAL 40.



COLOURFIX

COLOURFIX colour matched fixings is a very high quality range of coloured tamper-proof fixings designed for use with all types of visible fix cladding systems such as exterior laminates and prefinished fibre cement. COLOURFIX colour matched fixings include a rivet system, metal screw system and timber screw system as well as proprietary fixing tools to provide a fixing system with superior durability, performance and aesthetics. Ideally suited for use with the STUDTEK facade system COLOURFIX colour matched fixings can be matched to any custom colour or finish.

READ MORE ON PAGE 4



READ MORE ON PAGE 10





EXTRUSIONS

BLUECHIP stocks a range of smart, corrosion resistant aluminium extrusions trims and accessories that cater to individual project requirements. **BLUECHIP** extrusions can be supplied in mill-finish or powder coated to match any colour. BLUECHIP extrusions provide the necessary profiles for creating cassette panels, stiffeners, and a range of trims to finish of any cladding material. BLUECHIP cladding trims are designed to be used for internal and external corners, window detailing, abutments, joints and any area where a trim may be required. The adjustable depth of the corner profiles allow for ease of adaption to most cladding materials.



TAPES & GASKETS

BLUECHIP foam tapes & gaskets is a superior range of adhesive foam gaskets and double-sided tape specially developed for a wide range of sealing and bonding applications in the the facade and cladding market. BLUECHIP foam tapes & gaskets are ideal for sealing facade joints because they are non-staining, non-corrosive and electrically non-conductive offering high temperature resistance (-40°C to 105°C) as well as excellent resistance to UV, ozone and weathering. TESA double-sided tape range specially developed for the facade market is ideal for attaching stiffeners as well as panel installation in some applications.



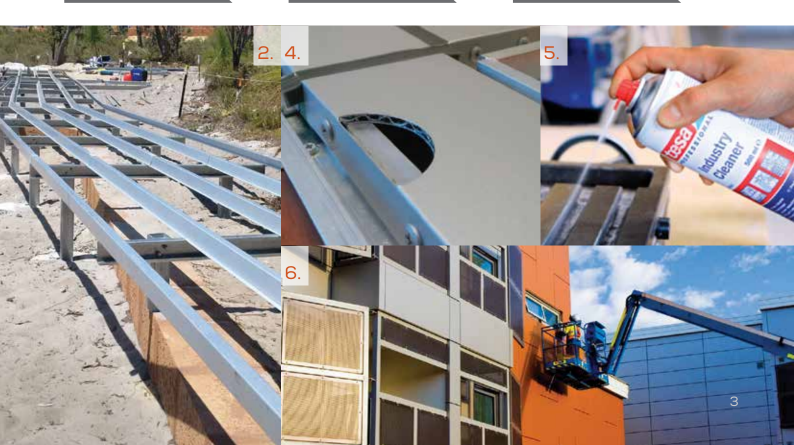
SIKATACK

BLUECHIP offers a range of leading adhesives and sealants for the facade and cladding industry. The BLUECHIP product range includes the SIKATACK panel adhesive system specially developed for concealed fixing of facade panels. The system is a 3 part system consisting of a ultra high strength elastic adhesive, double-sided tape for immediate fixation of the panels and surface preparation products. BLUECHIP also supplies a wide range of technologically superior sealants for waterproofing facade joints such as between aluminium composite panels.

READ MORE ON PAGE 12

READ MORE ON PAGE 14

READ MORE ON PAGE **16**



STUDTEK

Steel Cladding Framing

DESCRIPTION

STUDTEK cladding framing is an adaptive, durable and versatile range of commercial grade steel framing profiles suitable for cladding sub-frames in most building types. It can be easily used as the secondary cladding sub-frame fixed to all common types of structures such as timber, steel, masonry and concrete. STUDTEK cladding framing profiles are installed vertically or horizontally as required to support the cladding panels which are then fixed with suitable fasteners. The STUDTEK cladding framing range includes a express joint facade system which includes a complete range of backing strips and foam gaskets and is ideal for ventilated and negative detail cladding panels.

PRODUCT BENEFITS



LARGE STOCK AVAILABLE

STUDTEK cladding framing profiles are stocked Australia wide in all main cities for fast and convienient dispatch to your site. BLUECHIP carries large stock in WA.



AUSTRALIAN MADE

All STUDTEK cladding framing profiles are manufactured in Australia from the highest quality zincalume or galvanised steel to ensure ongoing durability and longevity.



VERSATILE SYSTEM

STUDTEK cladding framing is an adaptive, durable and versatile system that can be easily fixed to common structures such as timber, steel, masonry and concrete.



USER FRIENDLY

STUDTEK cladding framing is highly flexible and can be used with many types of cladding material meaning any left over lengths can be used on your next project.





VENTILATED OR SEALED

The STUDTEK cladding framing range can be used for both ventilated or fully sealed cladding types depending on the design requirements and material charecteristics.

ENERGY EFFICIENT

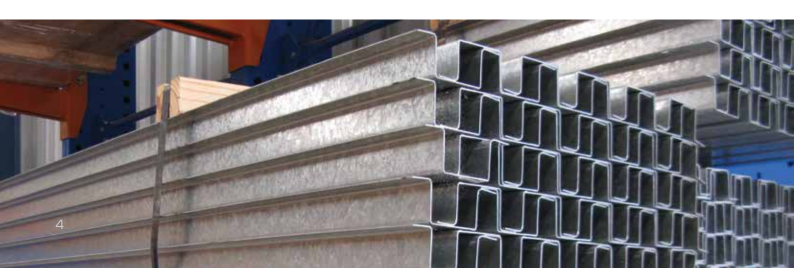
The STUDTEK ventilated system allows air flow to create a thermal break between the cladding and the building greatly maximising energy effeciency.

CUSTOM LENGTHS

To save money on large projects STUDTEK can be supplied in custom lengths up to 7.5m with small minimum order quanities and short lead times.

EXCELLENT DURABILITY

STUDTEK cladding framing is cold-rolled from highly durable 1.15BMT zincalume or 1.1BMT galvanised steel for proven long-term durability in most conditions.





Facade System

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SZ1203560	STUDTEK 120 x 35mm Zincalume Joint Top-hat, 6.0m	Stock	1 Length
SZ503560	STUDTEK 50 x 35mm Zincalume Intermediate, 6.0m	Stock	1 Length
SZA757560	STUDTEK 75 x 75mm Zincalume Corner Angle, 6.0m	Stock	1 Length
SJS359	STUDTEK 67 x 3.5mm Black Backing Strip, 3.59m	Stock	1 Length
SJS299	STUDTEK 67 x 3.5mm Black Backing Strip, 2.99m	Stock	1 Length
SCC48	STUDTEK 35 x 35mm Black Cavity Closer, 4.8m	Stock	1 Length

Cladding Top-hats

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SG1203560	STUDTEK 120 x 35mm Joint Top-hat, 6.0m Length	Stock	1 Length
SG1203536	STUDTEK 120 x 35mm Joint Top-hat, 3.6m Length	Stock	1 Length
SG753560	STUDTEK 75 x 35mm Top-hat, 6.0m Length	Stock	1 Length
SG751560	STUDTEK 75 x 15mm Top-hat, 6.0m Length	Stock	1 Length
SG503560	STUDTEK 50 x 35mm Top-hat, 6.0m Length	Stock	1 Length
SG502436	STUDTEK 50 x 35mm Top-hat, 3.6m Length	Stock	1 Length
SG502460	STUDTEK 50 x 24mm Top-hat, 6.0m Length	Stock	1 Length
SG502436	STUDTEK 50 x 24mm Top-hat, 3.6m Length	Stock	1 Length
SG501560	STUDTEK 50 x 15mm Top-hat, 6.0m Length	Stock	1 Length
SG501536	STUDTEK 50 x 15mm Top-hat, 3.6m Length	Stock	1 Length

C-channel Framing

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SG653060	STUDTEK 65 x 30mm C-channel, 6.0m Length	Stock	1 Length
SG653036	STUDTEK 65 x 30mm C-channel, 3.6m Length	Stock	1 Length



STUDTEK

Steel Cladding Framing

Angles

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SGA757560	STUDTEK 75 x 75mm Angle, 6.0m Length	Stock	1 Length
SGA505036	STUDTEK 50 x 50mm Angle, 3.6m Length	Stock	1 Length
SGA353536	STUDTEK 35 x 35mm Angle, 3.6m Length	Stock	1 Length
SGA252536	STUDTEK 25 x 25mm Angle, 3.6m Length	Stock	1 Length

Top-hat Purlins

CODE	DESCRIPTION	AVAILABILITY	MOQ
SGT50**	STUDTEK 50mm Top-hat Purlin, Custom Lengths	1-2 Weeks	100 Lengths
SGT64**	STUDTEK 64mm Top-hat Purlin, Custom Lengths	1-2 Weeks	100 Lengths
SGT7560	STUDTEK 75mm Top-hat Purlin, 6.0m Length	Stock	1 Length
SGT75**	STUDTEK 75mm Top-hat Purlin, Custom Lengths	1-2 Weeks	100 Lengths
SGT96**	STUDTEK 96mm Top-hat Purlin, Custom Lengths	1-2 Weeks	100 Lengths
SGT120**	STUDTEK 120mm Top-hat Purlin, Custom Lengths	1-2 Weeks	100 Lengths

Horseshoe Packers

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SP10	STUDTEK 75 x 1mm Packers, 1000 Pack	Stock	1 Pack
SP30	STUDTEK 75 x 3mm Packers, 1000 Pack	Stock	1 Pack
SP50	STUDTEK 75 x 5mm Packers, 1000 Pack	Stock	1 Pack
SP65	STUDTEK 75 x 6.5mm Packers, 1000 Pack	Stock	1 Pack
SP100	STUDTEK 75 x 10mm Packers, 1000 Pack	Stock	1 Pack





DECKFRAME

Steel Deck Framing System

DESCRIPTION

DECKFRAME deck framing is a heavy duty steel deck sub-framing system which can be easily used in most decking applications and offers fast, cost-effective installation and excellent long-term durability. DECKFRAME deck framing is made entirely from steel which means it is termite proof and is the ideal solution for any termite and insect prone areas where timber is a concern. Furthermore DECKFRAME deck framing is non-combustible with 0 indices for flame-spread, flammability, ignigtability and smoke development so is suitable for all areas up to BAL 40.

PRODUCT BENEFITS



AUSTRALIAN MADE

DECKFRAME deck framing is manufactured in Australia from high quality galvanised or zincalume steel to ensure ongoing durability and longevity in most environments.



VERSATILE SYSTEM

The DECKFRAME deck framing system is an adaptive, durable and versatile system that can be easily used to create your decking or boardwalk area sub-construction.



USER FRIENDLY

The DECKFRAME deck framing system is highly flexible and can be used with many types of decking materials such as timber, Rightwood and composite decking.



TERMITE PROOF

DECKFRAME deck framing is ideal for use in areas where termites are prevolent because steel is 100% termite proof and not prone to attack like treated timber.





NON-COMBUSTIBLE

DECKFRAME deck framing is highly recommended in all bushfire areas including BAL40 as it is made from 100% non-combustible steel components and will not burn.



EXCELLENT DURABILITY

DECKFRAME deck framing is far more durable than timber and it is guaranteed not to split, crack, cup, bow, warp, rot or burn even in the harshest locations.



FAST INSTALLATION

Supplied in all 6.0m long lengths DECKFRAME deck framing is fast to install using standard metal working tools and Tek screws and is guaranteed not to give you splinters.

MINIMAL COMPONENTS

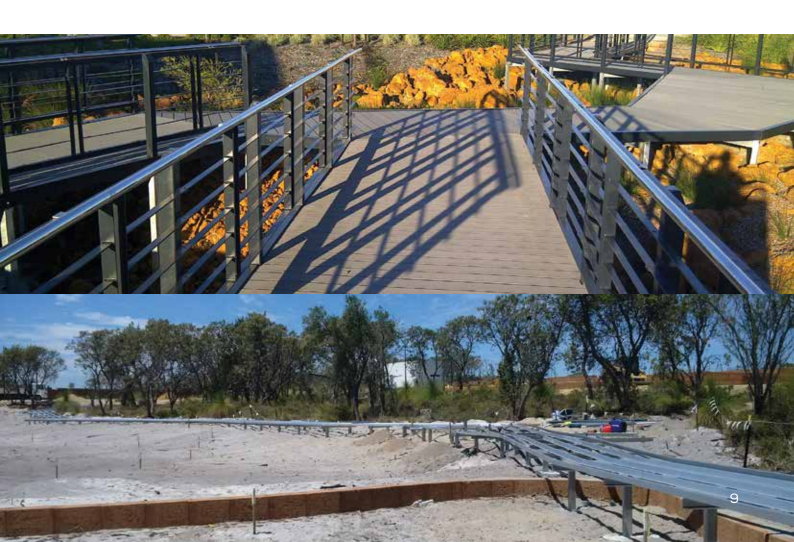
DECKFRAME deck framing has only 6 components and along with standard metal working tools, cement and Tek screws that is all you need to build decks up to 2m high.





Product Range

CODE	DESCRIPTION	AVAILABILITY	MOQ
DFS300	DECKFRAME 300mm Steel Stirrup	Stock	1 Stirrup
DFP909020	DECKFRAME 90 x 90mm Steel Post. 2.0m Length	Stock	1 Length
DFB1005060	DECKFRAME 100 x 50mm Bearer, 6.0m Length	Stock	1 Length
DFJ754560	DECKFRAME 75 x 45mm Joist, 6.0m Length	Stock	1 Length
DFE754560	DECKFRAME 75 x 45mm Edge Joist, 6.0m Length	Stock	1 Length
DFA757560	DECKFRAME 75 x 75mm Perimetre Angle, 6.0m Length	Stock	1 Length



COLOURFIX

Colour Matched Fixings

DESCRIPTION

COLOURFIX colour matched fixings is a very high quality range of coloured tamper-proof fixings designed for use with all types of visible fix cladding systems such as exterior laminates and prefinished fibre cement. COLOURFIX colour matched fixings include a rivet system, metal screw system and timber screw system as well as proprietary fixing tools to provide a fixing system with superior durability, performance and aesthetics. Ideally suited for use with the STUDTEK facade system COLOURFIX colour matched fixings can be matched to any custom colour or finish.

PRODUCT BENEFITS



COLOUR-MATCHED

COLOURFIX colour matched fixings are coated in highly durable powdercoat finish and are available in unlimited custom colours to match any cladding.



TAMPER PROOF

The COLOURFIX colour matched fixings rivet system is virtually 100% tamper-proof and even the COLOURFIX screws use a unique star-drive head for superior aesthetics and peace of mind.



SUPERIOR QUALITY

As the name suggests COLOURFIX colour matched fixings are manufactured in Switzerland and Austria for world-leading precision along with the ultimate in design engineering.



PREFERRED SUPPLIER

COLOURFIX colour matched fixings are the recommended visible fixing system for many global facade brands including FUNDERMAX from Austria and VITRAFINISH prefinished CFC.





HIGHLY DURABLE

Made from the very best raw materials such as 6000 series aluminium and austenitic stainless steel COLOURFIX colour matched fixings offer unrivalled long-term durability in all environments.



SUPERIOR FIRE SAFETY

Unlike adhesive systems such as glue or doublesided tape COLOURFIX colour matched fixings offer a colour-matched mechanical fixing for the best of both worlds, looks and safety.



Recognising that all buildings demonstrate some thermal movement COLOURFIX colour matched fixings provides a genius fixed and floating system for superior long term cladding performance.

VERSATILITY

Along with unlimited custom colours COLOURFIX colour matched fixings are availalbe in rivet fix and screw fix for different aesthetics and can be used with steel and timber sub-frame.





Colour-matched Rivets

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SW14R****	COLOURFIX 14mm D15 Rivet, 250 Pack	3-4 Weeks	1 Pack
SW18R****	COLOURFIX 18mm D15 Rivet, 250 Pack	3-4 Weeks	1 Pack
SW22R****	COLOURFIX 22mm D15 Rivet, 250 Pack	3-4 Weeks	1 Pack
SWFPS	COLOURFIX 8.4mm Fixed Point Rivet Sleeve, 100 Pack	Stock	1 Pack
SWCT	COLOURFIX 8mm Centralising Tool	Stock	1 Tool
SWDB5	COLOURFIX 5mm Replacement Bit (To Suit SWCT)	Stock	1 Bit
GPRG	GESIPA Accubird Battery Rivet Gun	Stock	1 Rivet Gun
GPNP	GESIPA Rivet Protection Nose Piece	Stock	1 Piece

Colour-matched Metal Screws

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SW25M****	COLOURFIX 25mm D10 Metal Screw, 250 Pack	3-4 Weeks	1 Pack
SW30M****	COLOURFIX 30mm D12 Metal Screw, 250 Pack	3-4 Weeks	1 Pack
SWS12/16	COLOURFIX EPDM D12/16 Screw Washer	3-4 Weeks	1 Pack
SWBIT	COLOURFIX Screw Driver Bit, 10 Pack	Stock	1 Pack

Colour-matched Timber Screws

CODE	DESCRIPTION	AVAILABILITY	моа
SW25T****	COLOURFIX 25mm D12 Timber Screw, 250 Pack	3-4 Weeks	1 Pack
SW30T****	COLOURFIX 30mm D12 Timber Screw, 250 Pack	3-4 Weeks	1 Pack
SW38T****	COLOURFIX 38mm D12 Timber Screw, 250 Pack	3-4 Weeks	1 Pack
SW44T****	COLOURFIX 44mm D12 Timber Screw, 250 Pack	3-4 Weeks	1 Pack
SW60T****	COLOURFIX 60mm D12 Timber Screw, 250 Pack	3-4 Weeks	1 Pack
SWS12/16	COLOURFIX EPDM D12/16 Screw Washer	3-4 Weeks	1 Pack
SWBIT	COLOURFIX Screw Driver Bit, 10 Pack	Stock	1 Pack



EXTRUSIONS

Aluminium Extrusions

DESCRIPTION

BLUECHIP stocks a range of smart, corrosion resistant aluminium extrusions trims and accessories that cater to individual project requirements. BLUECHIP extrusions can be supplied in mill-finish or powder coated to match any colour. BLUECHIP extrusions provide the necessary profiles for creating cassette panels, stiffeners, and a range of trims to finish of any cladding material. BLUECHIP cladding trims are designed to be used for internal and external corners, window detailing, abutments, joints and any area where a trim may be required. The adjustable depth of the corner profiles allow for ease of adaption to most cladding materials.

PRODUCT BENEFITS



SECRET FIXING SYSTEM

BLUECHIP cladding trims hide all the messy finishing areas to complete your project neatly and hide away all the ugly fixings leaving a clean and modern finish.



MAINTENANCE FREE

All BLUECHIP extrusions are manufactured from high grade alloy for use in marine environments. Available in anodised or powder coated they are the ideal long term finish to your cladding.



USER FRIENDLY

BLUECHIP cladding trims have been designed with an adjustable depth so you can easily apply them to your choice of cladding materials to neatly finish off your project.



FIRE RATED

BLUECHIP extrusions are 100% noncombustible allowing them to be used anywhere a non-combustible material is required.



VERSATILE

BLUECHIP cladding trims are designed to be used with different thickness cladding products from 15mm to 24mm thick providing unrivalled versatility.



UNLIMITED COLOURS

BLUECHIP extrusions can be supplied in unlimited custom colours matched to either SELEKTA or DUROCLAD composite cladding or a sample supplied by the client.

WEATHER TIGHT

By using a suitable sealant underneath the outside trim piece, the cladding trims help weather seal the cladding at junctions such as corners, abutments and around openings.

EASY EXPRESSION

BLUECHIP cladding trims give unlimited design expression to your cladding project by allowing you to match the cladding, window frames or any other colour.



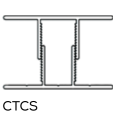


Aluminium Z-angles

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
UZL58	ULTRAZED 28 x 24mm Long Z-angle (Mill Finish)	Stock	5.8m Length
UZS58	ULTRAZED 28 x 22mm Short Z-angle (Black Finish)	Stock	5.8m Length

Cladding Trim System

CODE	DESCRIPTION	AVAILABILITY	ΜΟΩ
CTCP	CLADTRIM 40 x 40mm Corner Profile (External/Internal), 5.5m	Stock	1 Length
CTCS	CLADTRIM 40mm Cover Strip, 5.5m Length	Stock	1 Length
CTSS	CLADTRIM Starter Strip, 5.5m Length	Stock	1 Length
CT4040	CLADTRIM 40 x 40mm Angle, 6.5m Length	Stock	1 Length
CT4020	CLADTRIM 40 x 20mm Angle, 5.8m Length	Stock	1 Length
СТ2020	CLADTRIM 20 x 20mm Angle, 5.8m Length	Stock	1 Length
CTCOAT	CLADTRIM Custom Colour Coating (Insert Colour)	3-5 Days	1 Length



CTCP



TAPES & GASKETS

Foam Tapes & Gaskets

DESCRIPTION

BLUECHIP foam tapes & gaskets is a superior range of adhesive foam gaskets and double-sided tape specially developed for a wide range of sealing and bonding applications in the the facade and cladding market. BLUECHIP foam tapes & gaskets are ideal for sealing facade joints because they are non-staining, non-corrosive and electrically non-conductive offering high temperature resistance (-40°C to 105°C) as well as excellent resistance to UV, ozone and weathering. TESA double-sided tape range specially developed for the facade market is ideal for attaching stiffeners as well as panel installation in some applications.

PRODUCT BENEFITS



EXPRESS JOINTS

BLUECHIP foam tapes & gaskets are closed cell EPDM and are specially designed for sealing express joints between cladding panels installed to the STUDTEK framing system.



EASY TO USE

BLUECHIP foam tapes & gaskets come with an aggressive bonding acrylic adhesive for excellent bond strength and fast installation to the substrate.



HIGH STRENGTH

BLUECHIP foam tapes & gaskets have a high strength polyester interliner providing high dimensional stability with good compression strength and a low compression set.



FIRE RESISTANT

The BLUECHIP foam tapse & gaskets range are tested and categorised flame retardant according to FMVSS 302 for superior fire safety and peace of mind.



WATER TIGHT

Ideal for sealing express cladding joints, BLUECHIP foam tapes & gaskets become 100% water tight under only 10% compression ensuring complete water tightness.

GLOBAL RENOWN

BLUECHIP foam tapes & gaskets are made by global company's with outstanding reputations for superior quality products and proven long term performance across numerous industries and applications.

HIGH DURABILITY

BLUECHIP foam tapes & gaskets advanced technology means they are highly resistant to weathering and UV exposure and can handle temperatures from -40 to 105 C.

HIGH ELASTICITY

BLUECHIP foam tapes & gaskets have 175% elongation at break point which is nearly double their normal size and means no loss of integrity with even extreme building movement.





Foam Gaskets

CODE	DESCRIPTION	AVAILABILITY	моа
TFG4048	STUDTEK 40 x 4.8mm Vertical Joint Gasket, 15m Roll	Stock	1 Roll
TFG4032	STUDTEK 40 x 3.2mm Vertical Joint Gasket, 25m Roll	Stock	1 Roll
TFG1232	STUDTEK 12 x 3.2mm Intermediate Gasket, 25m Roll	Stock	1 Roll
TFG****	Other Sizes Available on Request	POA	POA

Double-sided Tape

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
TT707819	TESA 19mm 7078 ACXplus Panel Tape, 18m Roll	Stock	1 Roll
TT707815	TESA 15mm 7078 ACXplus Panel Tape, 18m Roll	Stock	1 Roll
TT704415	TESA 15mm 7044 ACXplus Stiffener Tape, 25m Roll	Stock	1 Roll
TT704412	TESA 12mm 7044 ACXplus Stiffener Tape, 25m Roll	Stock	1 Roll
TT*****	Other Sizes Available on Request	POA	POA

Accessories

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
TT60040	TESA Industry Cleaner, 500ml Can	Stock	1 Can
TT60149	TESA Abrasive Pads, 150 Pack	Stock	1 Pack
TT60150	TESA Adhesion Promoter, 100ml Can	Stock	1 Can





SIKATACK

Cladding Panel Adhesive System

DESCRIPTION

BLUECHIP offers a range of leading adhesives and sealants for the facade and cladding industry. The BLUECHIP product range includes the SIKATACK panel adhesive system specially developed for concealed fixing of facade panels. The system is a 3 part system consisting of a ultra high strength elastic adhesive, double-sided tape for immediate fixation of the panels and surface preparation products. BLUECHIP also supplies a wide range of technologically superior sealants for waterproofing facade joints such as between aluminium composite panels.

PRODUCT BENEFITS



ELASTIC PROPERTIES

The SIKATACK panel adhesive system is an elastic system allowing for neccesary movement between the cladding panel material and building sub-construction.



EASY TO USE

The SIKATACK panel adhesive system is a 1-part product which is ready for immediate use unlike some other adhesive systems which require mixing before application.



STRESS RESISTANT

The SIKATACK panel adhesive system is capable of withstanding high dynamic and static stresses with proven performance on hundreds of projects globally.



MOVEMENT ABSORBING

The SIKATACK panel adhesive system allows for vibration and movement absorbtion in the fixing system leading to greater long term durability of the cladding panels.







The SIKATACK panel adhesive system allows for

creative opportunities and panel layouts in the facade design that are otherwise unachievable with mechanical fixings.



UNIFORM FIXING

The SIKATACK panel adhesive system allows for uniform tension over the whole facade panel which means there are no stress points in the cladding or sub-frame.



WEATHER RESISTANT

The SIKATACK panel adhesive system is highly weather resistant and has been tested and proven to perform in some of the harshest external environments.

GLOBAL RENOWN

SIKA is one of the worlds leading construction brands meaning you can specify the SIKATACK panel adhesive system and SIKA sealants with absolute confidence.





Panel Adhesive System

CODE	DESCRIPTION	AVAILABILITY	ΜΟQ
SKP5060	SIKATACK Panel-50 Adhesive, 600ml Sausage	10-12 Weeks	200 Sausages
SKP2060	SIKATACK Panel-20 Adhesive, 600ml Sausage	Stock	20 Sausages
SKP1060	SIKATACK Panel-10 Adhesive, 600ml Sausage	Stock	20 Sausages
SKPT	SIKATACK 12 x 3.3mm Panel Tape, 33m Roll	Stock	1 Roll
SKA205100	SIKATACK Aktivator 205, 1 Litre	Stock	1 Can
SKP206100	SIKATACK Primer 206 G&P, 1 Litre	Stock	1 Can

Joint Sealants

CODE	DESCRIPTION	AVAILABILITY	ΜΟΩ
SK11FCB60	SIKAFLEX 11FC Black, 600ml Sausage	Stock	20 Sausages
SK11FCW60	SIKAFLEX 11FC White, 600ml Sausage	Stock	20 Sausages
SK11FCG60	SIKAFLEX 11FC, Grey, 600ml Sausage	Stock	20 Sausages
SKPROB60	SIKAFLEX PRO Black, 600ml Sausage	Stock	20 Sausages
SKPROW60	SIKAFLEX PRO White, 600ml Sausage	Stock	20 Sausages
SKPROO60	SIKAFLEX PRO Off White, 600ml Sausage	Stock	20 Sausages
SKPROC60	SIKAFLEX PRO Concrete Grey, 600ml Sausage	Stock	20 Sausages
SKPROD60	SIKAFLEX PRO Dark Grey, 600ml Sausage	Stock	20 Sausages
SKHYFB60	SIKA Hyflex 250 Black, 600ml Sausage	Stock	20 Sausages
SKHYFW60	SIKA Hyflex 250 White, 600ml Sausage	Stock	20 Sausages
SKHYFG60	SIKA Hyflex 250 Grey, 600ml Sausage	Stock	20 Sausages
SKWS305B60	SIKASIL WS-305 Black, 600ml Sausage	Stock	20 Sausages
SKWS305T60	SIKASIL WS-305 Translucent, 600ml Sausage	Stock	20 Sausages





Architectural Cladding Systems

Product Range



62 Division Street, Welshpool WA 6106 P (08) 9451 2344 F (08) 9451 8983 E sales@bluechipgroup.net.au

www.bluechipgroup.net.au

DISCLAIMER No information or advice contained in this publication is binding in any way shape or form and is provided on a without prejudice basis. All photographs and colour swatches are indicative only. All dimensions are nominal and all product data and specifications are subject to change without notice. All pricing, sales, communications and transactions are subject to Blue Chip Group's terms of trading which are available on request.