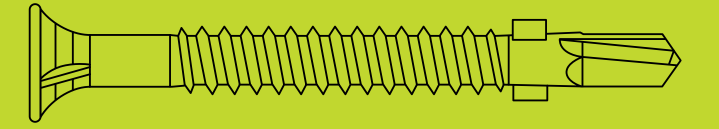


FASTENER GUIDE







INTRODUCTION

For over a century, Buildex® has led the fastening industry with breakthrough technologies and innovative solutions that set new benchmarks. Our legacy, built on a hundred years of expertise, ensures superior performance and reliability for a diverse array of construction applications.

We are dedicated to excellence, with each fastener reflecting our commitment to providing builders with the most dependable and robust performance from the outset. Trust Buildex® to enhance your builds with unparalleled trade-grade quality and enduring innovation that has stood the test of time.

OUR PARTNERSHIPS

Buildex® is proud to collaborate with leading industry associations and partners, reinforcing our commitment to quality and innovation in fastening solutions.







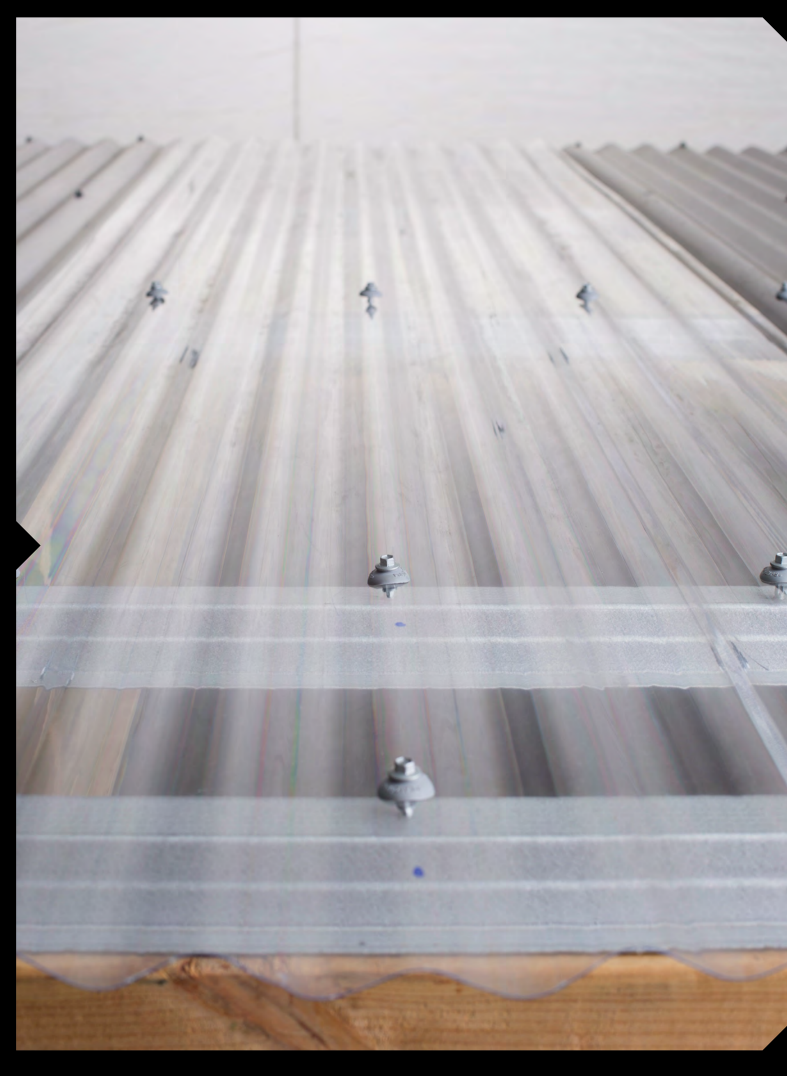






CONTENTS

01	Fastener Guide Pg 04-17	05	Decking & Batter Pg 48-51	ns \
02	Metal Pg 20-25	06	Fibre Cement Pg 54-57	
03	Roofing Pg 28-37	07	Timber Pg 58-61	
04	Cladding & Fencing Pg 38-45	08	General Fixing Pg 62-65	



FASTENER GUIDE

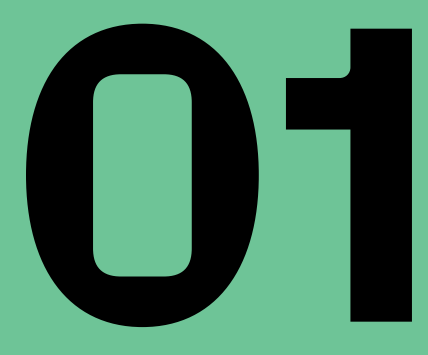
DEFINING OUR FASTENERS

HOW TO CHOOSE THE RIGHT FASTENER

WHY CORROSION RESISTANCE MATTERS

OUR COMMITMENT TO SUSTAINABILITY

CASE STUDY



DEFINING OUR FASTENERS

ROOFZIPS®

A Buildex® innovation, RoofZIPS® has transformed the roofing industry. This versatile screw offers unparalleled performance, ensuring a superior seal that sets the industry benchmark.

METALTEKS®

Since the introduction of the original TEKS®, Buildex® has been at the forefront of self-drilling metal screw technology, establishing a reputation synonymous with performance, durability and quality.

CLIMASEAL®





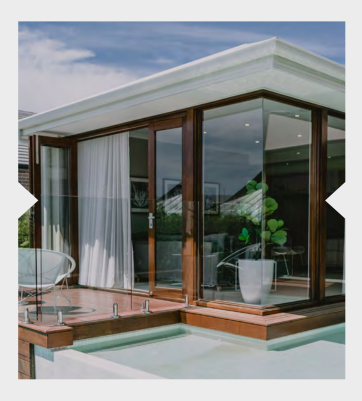


CLIMASEAL® coatings exemplify Buildex® innovation leadership, surpassing standard requirements by resisting environmental elements like salt, wind, moisture, and UV rays, ensuring that your fasteners never become the weakest link.

CYCLONIC ASSEMBLIES



Backed by over fifty years of design and installation expertise, Buildex® RoofLOK® is engineered to secure roofing sheets under extreme cyclonic conditions. Tested at James Cook University's Cyclone Structural Testing Station, it is suitable for Category 5 cyclones.



HOW TO CHOOSE THE RIGHT FASTENER

Choosing the right fastener is pivotal for your construction and installation needs. Whether you're securing a roof, building a deck or setting up outdoor structures, we want to ensure you are selecting the right screw for your project.

CONSIDERATIONS

(1) APPLICATION PURPOSE

Evaluate what the fastener will do. Whether it's structural support or weather resistance, the function determines the type of fastener required.

② ENVIRONMENTAL CONDITIONS

Consider the location: indoor environments have less stringent requirements compared to outdoor or extreme conditions. Coastal areas or regions with high humidity demand fasteners with superior corrosion resistance, such as 316 grade stainless steel to combat saltwater corrosion.

③ APPLICATION SUBSTRATE

Material selection impacts cost, strength, and corrosion resistance:

TREATED PINE

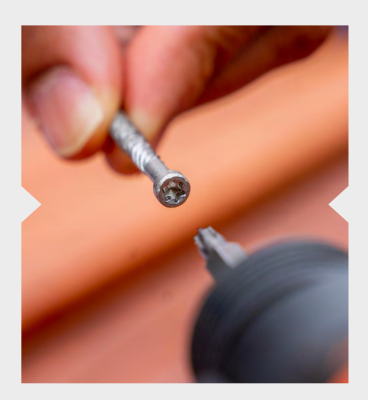
Climacoat® corrosion resistance is optimised for highly corrosive treated pine timber treatments, offering superior performance compared to galvanised options.

TIMBER & METAL

CyclonicZIPS® are designed for securing roofing to timber or metal battens in high wind conditions, while RoofZIPS® are ideal for fixing roofing and cladding in residential setups.

METAL

The Metal TEKS® range includes options for cladding and high-load applications, such as Metal TEKS® with HiGrip® for securing metal sheets. The Series 500® is ideal for fixing steel to steel up to 12mm thick, offering self-drilling and tapping capabilities in one simple and easy installation process.



4 FASTENER TYPE

Buildex® offers a diverse range of screws, each engineered with specialised head types such as countersunk, flat, or washer head to optimise performance for various applications, whether seeking a flush finish or maximum hold-down.

The drive types are tailored to enhance functional, aesthetic, and performance qualities. Star drives are designed to maximize torque transfer while minimising cam-out for a sleek finish, while hex head screws provide a secure driver fit for reliable placement during high-volume installations.

Thread designs are finely tuned for optimal retention in various substrates, featuring coarse threads with a lower thread per inch (TPI) count for softwoods, and conversely, very fine threads with a high TPI designed for tapping into steel.

Additionally, the drill point design is optimised for peak performance in specific applications, from drilling into steel to T17 for soft timbers. RoofZIPS® represent the versatility in the range, suitable for both timber and light gauge steel.

(5) SELECT A COATING BASED ON CORROSION NEEDS

CLIMASEAL®







Our Climaseal® coatings range from Climaseal® 3, designed for moderate environmental exposure, to Climaseal® 5, which offers exceptional resistance in the most severe and demanding climatic conditions. Climaseal® 4 is well-suited for a broad spectrum of installations where the screw faces the demanding corrosive conditions across Australia and New Zealand.

STAINLESS STEEL GRADES





In decking, Stainless Steel 304 offers superior corrosion resistance for a variety of applications in most bay-side suburbs and inland.

Stainless Steel 316 is a marine-grade material that provides maximum corrosion resistance, making it ideal for harsh and demanding environments such as sprayexposed coastal installations and poolside areas.

ZINC ALLOY



Zinc alloy fastener offer general purpose CLASS 3 corrosion protection for parts of a build that are not exposed to the elements.

CLIMACOAT®



Climacoat® is a proprietary finish that protects against the highly corrosive chemicals in typical timber treatments, such as ACQ. When standard galvanised screws in treated timbers give up early on in their lifecycle, Climacoat® screws are still going strong.

ZINC PLATED



Zinc Plated fasteners provide standard-level corrosion resistance, making them suitable for interior installations.

6

SIZE

Selecting the appropriate size of fastener is crucial to meet the structural demands of your project. Essentially, the depth of embedment into the substrate significantly influences the overall performance of a screw. For instance, when using roofing or decking screws, Buildex® recommends a minimum embedment of 25mm into timber to ensure optimal hold-down of the material being fixed.

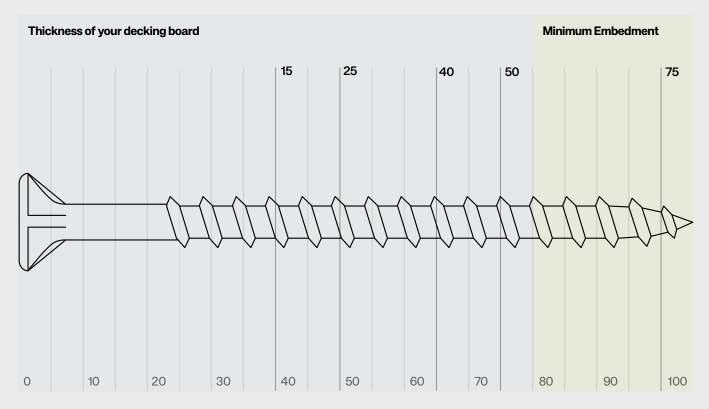
By thoroughly assessing these factors, you can ensure that your choice of fasteners not only meets the specific requirements of your project but also boosts its durability and longevity. Choosing the right fastener is vital for achieving robust, enduring connections that withstand the test of time.



Screw Gauge for Decking & Timber Projects

	Standard Softwood or Hardwood Decking Timbers	Wide Softwood or Hardwood Decking Timbers (140mm)	General Timber Frame Construction
			Oversized Hardwood Decking Timbers
(10G	12G	16G

Screw Length



Screw Length (MM)

To ensure proper timber-to-timber embedment, the embedment should be at least twice the thickness of the material being fastened. For example, if fastening 20mm decking timbers, a 40mm embedment into the decking frame is required.

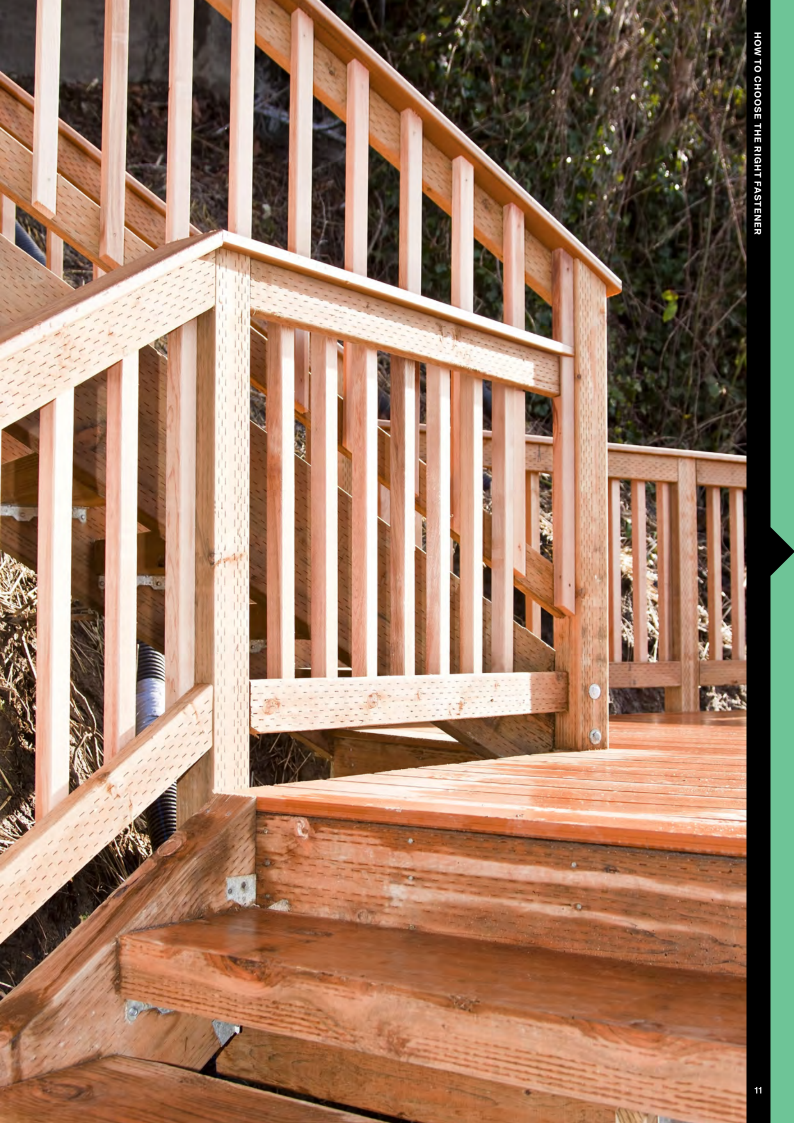
In roofing and cladding applications, a minimum of 25mm embedment is recommended, though it's important to consult the cladding manufacturer's guidelines.

Building code compliance

Selecting fasteners that comply with local building codes is crucial, as these codes set the specifications for load capacity, material compatibility, corrosion resistance, and installation methods. Buildex® fasteners are expertly engineered to meet these regulations, ensuring your projects are not only durable and safe but also legally compliant.

Whether tackling high-corrosion environments that require Climaseal® coatings or reinforcing structures in cyclone-prone areas with RoofLOK®, our products are crafted to adhere to stringent national and international standards. With Buildex®, you get reliable solutions tailored to every construction challenge, ensuring your projects fulfill all necessary regulatory requirements.

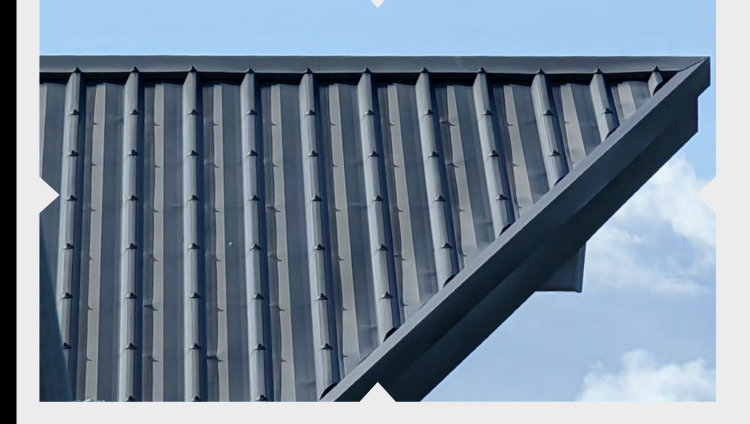




WHY CORROSION RESISTANCE MATTERS

Australia and New Zealand experience extreme weather conditions, ranging from harsh coastal environments to dry and hot inland areas. These environmental factors can significantly impact the performance of your fasteners over

time. Understanding the importance of corrosion resistance in fasteners is crucial for protecting your projects from environmental damage, ensuring longevity, and maintaining structural integrity.



Environmental impacts

COASTAL

In coastal regions, the saline environment aggressively accelerates the corrosion process. Buildex® offers a range of Climaseal® coatings, each designed to withstand varying degrees of corrosive environments as outlined in international standards ISO 9223-2012 and AS4312-2019. Climaseal® 5, for example, provides double the corrosion resistance of Climaseal® 4, making it ideal for the most severe conditions, including Category 5 coastal areas.

CYCLONE PRONE AREAS

The choice of fasteners can critically impact the structural survival of buildings in cyclonic conditions. Buildex® RookLok® Cyclonic Fasteners are engineered for extreme wind loads, featuring a dual washer system to enhance

roof holding capabilities and prevent water ingress. Using Climaseal® 5 or Climaseal® 4 coated fasteners in these areas ensures long-term performance against the corrosive effects of salt-laden winds, a common cause of cladding system failures during cyclones.

HIGH WINDS

Buildex® ensures that all roofing profiles are tested under cyclonic conditions at James Cook University. RoofLok® has received Deemed to Comply Approval from the Northern Territory Building Advisory Committee, affirming its capacity to secure roofing effectively under under extreme cyclonic conditions.

Considerations when you build

Choosing the right corrosion-resistant fastener is not only a safety measure but also a cost-effective strategy. Investing in quality fasteners like those with Climaseal® coatings or stainless steel grades significantly reduce the likelihood of premature repairs and replacements due to rust and corrosion.

MATERIAL SPECIFIC RECOMMENDATIONS (TIMBER)



Stainless Steel 304 is suitable for general applications, offering good corrosion resistance.



Stainless Steel 316 is strongly recommended for severe industrial or marine environments where higher corrosion resistance is essential.



Climacoat® provides excellent protection against humidity, abrasion, and impacts, maintaining both functional integrity and aesthetic appearance.

CLIMASEAL® FEATURES & BENEFITS (ROOFING & CLADDING)



Climaseal® 3 is suitable for Category 3 environments, providing comparatively more robust corrosion protection than standard Class 3 fasteners.



Climaseal® 4 provides enhanced performance for Category 4 and 3 environments.



Climaseal® 5 offers exceptional resistance in the most severe and demanding climatic conditions.

Why it matters

Buildex® has pioneered the use of real-world outdoor exposure testing since 1994, continually enhancing the durability and performance of our coatings. The Climaseal® process is proven to withstand Australia and New Zealand's harsh environments, providing your projects with the protection they need against the costly and damaging

effects of corrosion.

By choosing the right fasteners with appropriate corrosion resistance, you protect your investment, ensure safety, and maintain the aesthetic integrity of your constructions, proving that the smallest details can make the biggest difference.

Corrosion zones

CATEGORY 5

Very severe marine, up to 400 meters from the ocean

CATEGORY 4

Severe marine, between 400m and 1km from the ocean

CATEGORY 3

Mild & moderate marine, between 1km and 50km from the ocean

CATEGO

CATEGORY 2 Light industrial urban





OUR COMMITMENT TO SUSTAINABILITY

At Buildex®, we are committed to minimising the environmental impact in the manufacture and supply of our products. Operating across Australasia, we provide the building industry with high-quality fasteners and fittings, while continuously improving our practices to protect the environment.

Australian Packaging Covenant

Buildex® is a proud signatory of the Australian Packaging Covenant (APCO), a pioneering initiative aimed at enhancing packaging sustainability. This covenant represents a commitment among businesses, government, and the community to foster a culture of sustainable packaging practices. By adhering to APCO packaging standards, Buildex® pledges to:

- Design packaging solutions that are more resource-efficient and recyclable.
- · Enhance the recovery and recycling of packaging materials from both household and commercial sources.
- · Actively reduce the incidence and impacts of litter.

Currently, Buildex® stands alongside approximately 900 organisations that are committed to these principles under APCO, working collaboratively to address packaging sustainability issues across Australasia.

The Australasian Recycling Label

Buildex® proudly holds the Australasian Recycling Label (ARL) certification, demonstrating our dedication to sustainable packaging practices. This initiative, part of Australia's National Waste Policy Action Plan and the National Plastics Plan, highlights our commitment to

ARL's goal of enhancing consumer recycling awareness. Through ARL certification, Buildex® actively contributes to making all packaging clearly labelled and more recyclable, supporting the broader aim to ensure 100% of packaging is reusable, recyclable, or compostable.



CASE STUDY

Transforming deck installation with Buildex® Self-Drilling Decking Screws

- (1) CHALLENGE: Traditional deck laying often leads to common frustrations like split boards, time-consuming pre-drilling, and stripped screw heads. These issues can turn even the simplest projects into lengthy ordeals.
- SOLUTION: Builder Darren Brown discovered the efficiency of Buildex® Self-Drilling Decking Screws during a project involving red ironbark—one of the densest hardwoods. He installed a 36m² deck in just a day and a half, without splitting a single board. "These screws drastically reduce the usual problems of splitting and breakout, halving the installation time since there's no need for pre-drilling or precountersinking," explains Darren.
- (3) RESULTS: Buildex® screws not only saved time but also improved the overall quality and durability of the deck. "The difference in the finish and the speed of installation is remarkable. These screws allow me to work twice as fast compared to traditional screws and leave a neat, professional finish," Darren notes.

Available in 10G x 55mm and 10G x 65mm, the screws come in packs of 50 or boxes of 500. Each package includes a T20 star driver bit, perfect for use with an impact driver for best results.

These screws are versatile for other applications like timber cladding, pergolas, and custom outdoor furniture, providing durability, speed, and a superior finish in all projects.

Choose Buildex® Self-Drilling Decking Screws for your next decking project to experience unmatched productivity and a flawless finish. Elevate your craftsmanship with Buildex®—where innovation meets durability.

Why Buildex® works:

- Quick-Drive Point: Ensures precise positioning and immediate grip, significantly reducing walking & prevents deck boards from splitting.
- Super Thread: Draws out fibres, easing the drive and reducing torque requirements.
- · Coarse Cutting Thread: Cuts into timber delicately, minimising potential splits while enhancing pull-down strength.
- · Clearing Thread: Expands the hole to decrease friction during countersinking, speeding up the process.
- · Cutting Nibs: Prepares a perfect recess for the screw head, ensuring a flush, clean finish without additional pre-countersinking.
- Trim Head: Reduces surface stress, seamlessly blending with the decking for an aesthetically pleasing finish.
- T20 Star Drive Recess: Offers superior engagement, reducing cam-out reducing cam-out, stripping and reduces driving force.

6 Trade Catalogue



SERIES 500®

THE ULTIMATE FASTENER FOR THICK STEEL

Buildex® Series 500® Screws are used for metal-to-metal fixing of thick steel purlins and hot rolled steel. They are widely used in the HVAC, plumbing, and steel fabrication industries where thick steel sections are common. This all-purpose fastener has a drill capacity of up to 12mm.

1 VERSATILE FASTENER

· Ideal for fixing into thick steel.

② TEKS® POINT

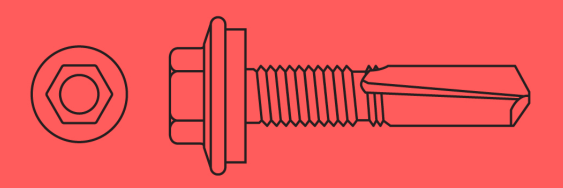
 Ensures fast and easy application into steel up to 12mm thick.

③ HIGH PULL-OUT STRENGTH

Ensures your joint can withstand extreme weather factors.

4 CORROSION PROTECTION

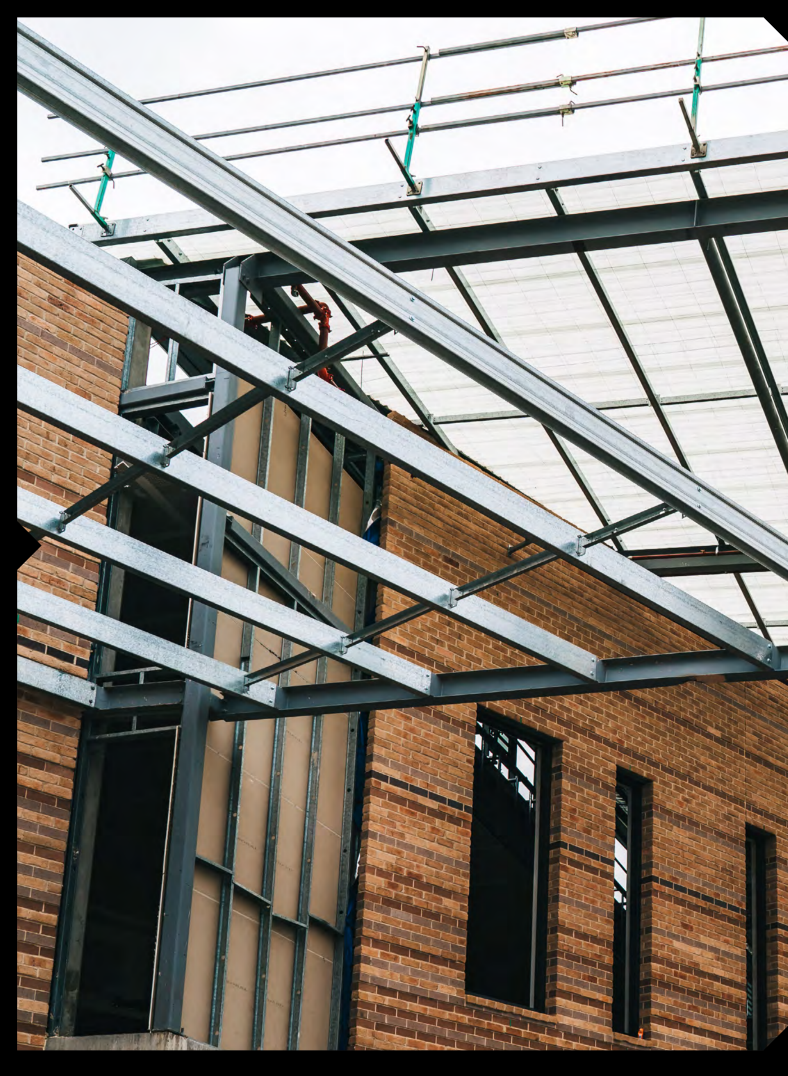
 Available in Climaseal® 3 for superior corrosion resistance.





FASTER INSTALLATION.
MAXIMUM PULLOUT & STRENGTH.





METAL

Buildex® offers a comprehensive range of fasteners designed for securing metal components in various industrial applications. Whether you're working with thick steel sections, HVAC systems, or steel frame housing, our products are engineered to provide maximum strength, durability, and ease of installation.

SERIES 500°

METAL TO METAL TEKS°

SHED TEKS°

WAFER HEAD TEKS°

SMOOTH TOP TEKS°

BUTTON HEAD TEKS°

COUNTERSUNK HEAD METAL TEKS°

COUNTERSUNK RIB HEAD TEKS°

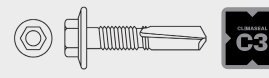
COUNTERSUNK RIB HEAD WING TEKS°

BUGLE TEKS°



Series 500®:

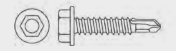
Ideal for metal-to-metal fixing of thick steel purlin and hot-rolled steel in industries such as HVAC, plumbing, and steel fabrication, with a drill capacity of 3mm to 12mm.



CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY			
HEX. HEAD - NO SI	HEX. HEAD - NO SEAL										
X998698	12-24X38 HEX TKS5 C3 PBX50	Hex Head No Seal	Series 500®	12	24	38	Climaseal® 3	50			
X998711	12-24X38 HEX TKS5 C3 BX250	Hex Head No Seal	Series 500®	12	24	38	Climaseal® 3	250			
HEX. HEAD - WITH	SEAL										
6-350-0009-4CS	12-24X38 HEX TKS5 SL C3 BX500	Hex Head with Seal	Series 500®	12	24	38	Climaseal® 3	500			
X998704	12-24X68 HEX TKS5 SL C3 PBX50	Hex Head with Seal	Series 500®	12	24	68	Climaseal® 3	50			
X998728	12-24X68 HEX TKS5 SL C3 BX250	Hex Head with Seal	Series 500®	12	24	68	Climaseal® 3	250			
WAFER HEAD											
X513754	12-24X38 HEX TKS5 WF C3 PBX50	Wafer Head	Series 500®	12	24	38	Climaseal® 3	50			

Metal to Metal TEKS®:

Ensures maximum pullout strength and high strip resistance, with a hex head for positive drive under high installation torque.



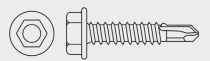




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
HEX HEAD - NO SE	AL							
X942837	14-20X22 HEX TEKS C3 HP50	Hex Head No Seal	TEKS®	14	20	22	Climaseal® 3	50
6-311-3038-5C4	14-20X22 HEX TEKS C4 BX500	Hex Head No Seal	TEKS®	14	20	22	Climaseal® 4	500
HEX HEAD WITH S	EAL							
1-310-7029-6	14-20X22 HEX TEKS SL C3 HP50	Hex Head with Seal	TEKS®	14	20	22	Climaseal® 3	50
1-310-6403-1	14-20X45 HEX TEKS SL C4 HP25	Hex Head with Seal	TEKS®	14	20	45	Climaseal® 4	25

Shed TEKS®:

A 14-gauge general-purpose fastener for metal-to-metal fixing, outperforming 12-gauge screws and eliminating the need for a driver bit change during steel structure construction.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
SHED TEKS® HEX I	HEAD - NO SEAL (FULL THREAD)							
X513761	14-10X25 HEX SHEDTEKS 12 HD PBX50	Hex Head No Seal	TEKS®	14	10	25	Climaseal® 3	50

Wafer Head TEKS®:

Used in steel frame housing for fixing bracing straps and internal frame assembly, offering high pull-out strength without requiring a pre-punched hole.



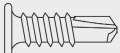


CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY	
WAFER HEAD - INTERIOR USE (YELLOW ZINC PLATE)									
X933286	10-16X16 WAF TEKS ZA BX500	Wafer Head	TEKS®	10	16	16	Zinc Alloy 3	500	
6-311-0150-6MP	10-16X16 WAF TEKS ZA BX1000	Wafer Head	TEKS®	10	16	16	Zinc Alloy 3	1000	
X933293	10-16X22 WAF TEKS ZA BX500	Wafer Head	TEKS®	10	16	22	Zinc Alloy 3	500	
WAFER HEAD - EXTERIOR US	SE (ZINC ALLOY)								
1-311-9021-8	10-16X16 WAF TEKS ZP HP100	Wafer Head	TEKS®	10	16	16	Zinc Plated	100	
1-311-7025-3	10-16X22 WAF TEKS ZP HP50	Wafer Head	TEKS®	10	16	22	Zinc Plated	50	

SmoothTop TEKS®:

Features a low-profile head, ideal for steel frame housing, providing secure fixing of bracing straps and internal frame assembly.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
SMOOTHTOP								
X514744	10-16X16 SMTHTOP TEKS C3 PBX150	SmoothTop	TEKS®	10	16	16	Climaseal® 3	150
X521810	10-16X16 SMTHTOP TEKS C3 BX500	SmoothTop	TEKS®	10	16	16	Climaseal® 3	500

Button Head TEKS®:

Perfect for general-purpose metal fixing into steel, providing a low-profile finish, high pull-out strength, and fast application. Ideal for jobs that require a broad flat head.









CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
BUTTON HEAD - INTERIOR	USE (YELLOW ZINC PLATE)							
1-311-9352-1	8-18X12 BUTT TEKS ZP HP100	Button Head	TEKS®	8	18	12	Zinc Plated	100
X933255	8-18X12 BUTT TEKS ZP BX500	Button Head	TEKS®	8	18	12	Zinc Plated	500
1-311-9353-3	8-18X20 BUTT TEKS ZP HP100	Button Head	TEKS®	8	18	20	Zinc Plated	100
X933262	8-18X20 BUTT TEKS ZP BX500	Button Head	TEKS®	8	18	20	Zinc Plated	500
1-311-9333-2	8-18X32 BUTT TEKS ZP HP100	Button Head	TEKS®	8	18	32	Zinc Plated	100
BUTTON HEAD - ZINC ALLO	DY (EXTERIOR USE)							
X942875	8-18X12 BUTT TEKS ZA BX500	Button Head	TEKS®	8	18	12	Zinc Alloy 3	500
X942868	8-18X12 BUTT TEKS ZA HP100	Button Head	TEKS®	8	18	12	Zinc Alloy 3	100
X942905	8-18X20 BUTT TEKS ZA HP100	Button Head	TEKS®	8	18	20	Zinc Alloy 3	100
X942929	8-18X20 BUTT TEKS ZA BX500	Button Head	TEKS®	8	18	20	Zinc Alloy 3	500
X942943	8-18X32 BUTT TEKS ZA HP100	Button Head	TEKS®	8	18	32	Zinc Alloy 3	100
X942950	8-18X32 BUTT TEKS ZA BX500	Button Head	TEKS®	8	18	32	Zinc Alloy 3	500

Countersunk Head Metal TEKS®:

General-purpose screws designed for fixing pre-drilled plates or hinges to steel, with countersunk heads providing a perfect flush finish. Available zinc-plated for internal use or with Climacoat® for external use with treated timbers







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY	
COUNTERSUNK HEAD - ZINC PLATED									
6-311-0064-6	8-18X25 CSK TEKS ZP BX1000	Countersunk Head	TEKS [®]	8	18	25	Zinc Plated	1000	
6-311-0028-1	10-24X30 CSK TEKS ZP BX1000	Countersunk Head	TEKS®	10	24	30	Zinc Plated	1000	
6-311-0031-8	10-24X40 CSK TEKS ZP BX1000	Countersunk Head	TEKS®	10	24	40	Zinc Plated	1000	
6-311-0034-2	10-24X50 CSK TEKS ZP BX500	Countersunk Head	TEKS®	10	24	50	Zinc Plated	500	
COUNTERSUNK HEAD	- CLIMACOAT								
X933231	10-24X30 CSK TEKS CC BX500	Countersunk Head	TEKS®	10	24	30	Climacoat® 3	500	

Countersunk Rib Head TEKS®:

Suitable for fixing pre-drilled timber to metal substrates, with a recessed, flush finish. Available zinc-plated for internal use or with Climacoat® for external use with treated timbers.









CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
COUNTERSUM	IK RIB HEAD - CLIMACOAT® 3							
X943421	8-18X20 CSK/RIB TEKS CC HP50	Countersunk Rib Head	TEKS®	8	18	20	Climacoat® 3	50
X943056	8-18X30 CSK/RIB TEKS CC HP50	Countersunk Rib Head	TEKS®	8	18	3	Climacoat® 3	50
X933224	8-18X30 CSK/RIB TEKS CC BX500	Countersunk Rib Head	TEKS®	8	18	30	Climacoat® 3	500
COUNTERSUM	IK RIB HEAD - ZINC PLATED							
1-311-7203-9	8-18X20 CSK/RIB TEKS ZP HP50	Countersunk Rib Head	TEKS®	8	18	20	Zinc Plated	50
1-311-7202-2	8-18X30 CSK/RIB TEKS ZP HP50	Countersunk Rib Head	TEKS®	8	18	30	Zinc Plated	50
6-311-0202-7	8-18X30 CSK/RIB TEKS ZP BX1000	Countersunk Rib Head	TEKS®	8	18	30	Zinc Plated	1000

Countersunk Rib Head Wing TEKS®:

Designed for fixing timber to metal without pre-drilling, with wings that break off upon contact with metal. Available with a recessed, flush finish for both internal and external use.



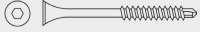




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY	
WINGTEKS®® COUNTERSUNK RIB HEAD – CLIMACOAT® (EXTERIOR USE)									
1-321-9041-4TPCC	8-18X35 CSK/RIB W/TEKS CC BX100	Countersunk Rib Head	WingTEKS®	8	18	35	Climacoat® 3	100	
X933248	8-18X35 CSK/RIB W/TEKS CC BX500	Countersunk Rib Head	WingTEKS®	8	18	35	Climacoat® 3	500	
6-321-0041-5CC	8-18X35 CSK/RIB W/TEKS CC BX1000	Countersunk Rib Head	WingTEKS®	8	18	35	Climacoat® 3	1000	
6-321-0057-9CC	10-16X40 CSK/RIB W/TEKS CC BX500	Countersunk Rib Head	WingTEKS®	10	16	40	Climacoat® 3	500	
1-321-90406TPCC	10-16X45 CSK/RIB W/TEKS CC BX100	Countersunk Rib Head	WingTEKS®	10	16	45	Climacoat® 3	100	
6-321-0040-7CC	10-16X45 CSK/RIB W/TEKS CC BX500	Countersunk Rib Head	WingTEKS®	10	16	45	Climacoat® 3	500	
6-321-0042-3CC	10-16X55 CSK/RIB W/TEKS CC BX1000	Countersunk Rib Head	WingTEKS®	10	16	55	Climacoat® 3	1000	
WINGTEKS® COUNTERSUNK RIB	HEAD - ZINC PLATED (INTERIOR USE)								
6-321-0040-7	10-16X45 CSK/RIB W/TEKS ZP BX500	Countersunk Rib Head	WingTEKS®	10	16	45	Zinc Plated	500	
1-321-6043-3	10-16X75 CSK/RIB W/TEKS ZP HP25	Countersunk Rib Head	WingTEKS®	10	16	75	Zinc Plated	25	

Bugle TEKS®:

A strong 14g construction screw for fixing timber to metal substrates, ensuring a flush finish and secure hold, ideal for applications like timber frame members to 1-3mm steel joists.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
BUGLETEK	'S®							
X511538	14-10X50 BUG TEKS ZA BX100	Bugle Head	TEKS®	14	10	50	Zinc Alloy 3	100
X511545	14-10X75 BUG TEKS ZA BX100	Bugle Head	TEKS®	14	10	75	Zinc Alloy 3	100
X511552	14-10X100 BUG TEKS ZA BX100	Bugle Head	TEKS®	14	10	100	Zinc Alloy 3	100
X511569	14-10X125 BUG TEKS ZA BX100	Bugle Head	TEKS®	14	10	125	Zinc Alloy 3	100

ROOFZIPS®

THE INDUSTRY RECOGNISED FASTENER FOR METAL ROOFING

Buildex® RoofZips® are a versatile solution for fastening metal roofing to light metal battens and softwood timber battens, making it ideal for domestic applications.

(1) FAST & EASY INSTALLATION

 Patented RoofZips® point design simplifies installation, saving you time and money.

② HIGH PULL-OUT STRENGTH

· Ensures your joint can withstand extreme weather factors.

③ CORROSION PROTECTION

 Available in Climaseal® 5 and Climaseal® 4 for superior protection.

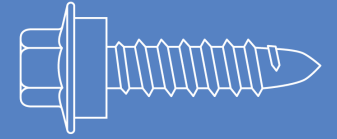
4 UNDER-ROOF CORROSION PROTECTION

 Shankguard® prevents scratching and scouring of the fastener shank during installation.

(5) HIGRIP®

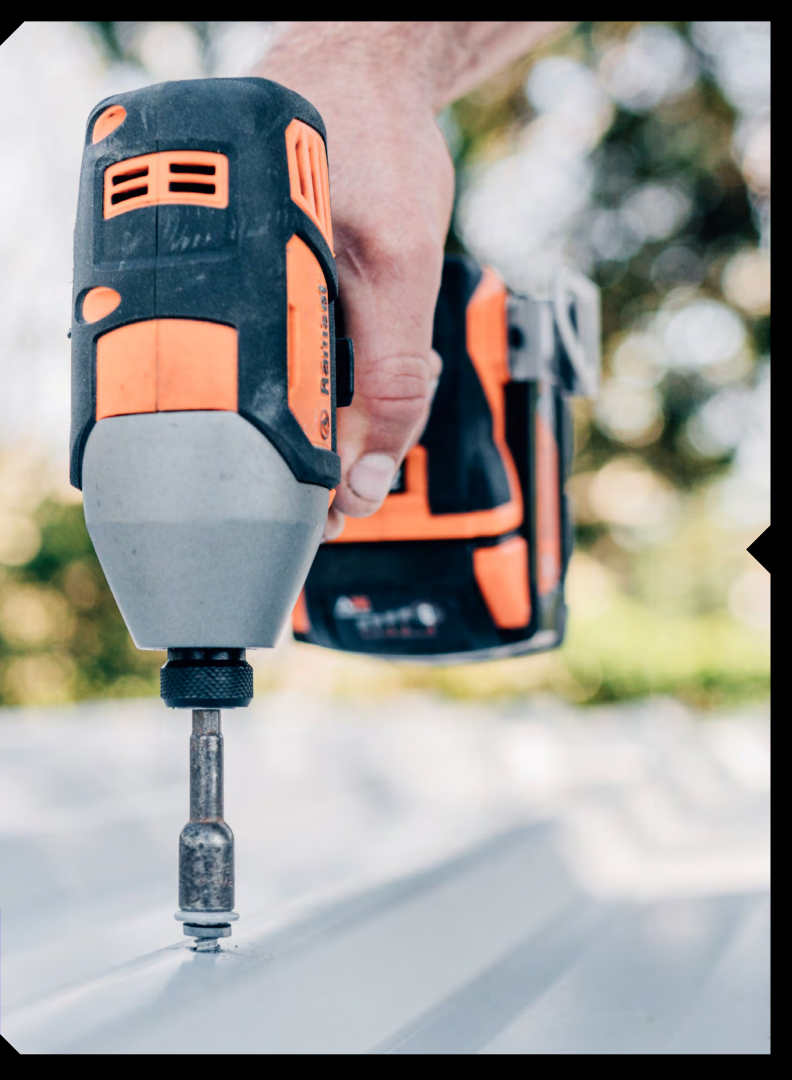
• Grips to the roof sheeting to create a positive join, preventing water entry and over-drilling.







HIGH DRILLING PERFORMANCE, EVERY TIME.





ROOFING

Buildex® provides a wide range of high-quality fasteners specifically designed to meet the demands of various roofing applications. From domestic to cyclonic conditions, our products are engineered to ensure strong, secure, and long-lasting fixes for your roofing projects.

ROOFZIPS® 50-65MM

POLYZIPS®

BATTENZIPS®

ROOFLOK® ZIPS®

ROOFLOK® T17

ROOFLOK® TEKS®

ROOFLOK® TEKS® WITH SEAL (PART THREAD)

ROOFING T17 WITH SEAL (PART THREAD)

ROOFING T17 NO SEAL (PART THREAD)

HEX. HEAD TEKS® HIGRIP® WITH SEAL

HEX. HEAD T17 WITH SEAL (PART THREAD)

DOME WASHERS



RoofZIPS® 50-65mm:

Versatile solutions for fastening metal roofing to light metal or timber battens, featuring HiGrip® for secure joins and Shankguard® for under-roof corrosion protection. Underhead sealing washer designed to prevent unsightly "spewing out".



CODE	DESCRIPTION	DRILL POINT	HEAD TYPE	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK QT
50MM ROOFZIPS® HEX HE	AD - HIGRIP® WITH SEAL								
TRADE PACKS - PLAIN									
I-030-9306-1TPC4	M6-11X50 HEX ZIPS HGSL C4 BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4	Plain	100
TRADE PACKS - PAINTED									
-030-9306-CTPAG	M6-11X50 HEX ZIPS HGSL AG PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Windspray®	100
-030-9306-CTPBA	M6-11X50 HEX ZIPS HGSL BA PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Basalt®	100
-030-9306-CTPBI	M6-11X50 HEX ZIPS HGSL BI PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Dune®	100
-030-9306-CTPCG	M6-11X50 HEX ZIPS HGSL CG BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Cottage Green®	100
-030-9306-CTPEB	M6-11X50 HEX ZIPS HGSL EB BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Night Sky®	100
-030-9306-CTPGG	M6-11X50 HEX ZIPS HGSL GG PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Shale Grey®	100
-030-9306-CTPGM	M6-11X50 HEX ZIPS HGSL GM PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Monument®	100
-030-9306-CTPHR	M6-11X50 HEX ZIPS HGSL HR PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Manor Red®	100
-030-9306-CTPIS	M6-11X50 HEX ZIPS HGSL IS BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Ironstone®	100
-030-9306-CTPJP	M6-11X50 HEX ZIPS HGSL JP PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Jasper®	100
-030-9306-CTPME	M6-11X50 HEX ZIPS HGSL ME PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Paperbark®	100
-030-9306-CTPMG	M6-11X50 HEX ZIPS HGSL MG BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Pale Eucalypt®	100
-030-9306-CTPMS	M6-11X50 HEX ZIPS HGSL MS PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Evening Haze®	100
-030-9306-CTPMT	M6-11X50 HEX ZIPS HGSL MT PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Deep Ocean®	100
-030-9306-CTPOW	M6-11X50 HEX ZIPS HGSL OW BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Surfmist®	100
-030-9306-CTPSC	M6-11X50 HEX ZIPS HGSL SC BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Classic Cream®	100
-030-9306-CTPSG	M6-11X50 HEX ZIPS HGSL SG BX100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Woodland Grey®	100
-030-9306-CTPTA	M6-11X50 HEX ZIPS HGSL TA PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Terrain®	100
-030-9306-CTPWA	M6-11X50 HEX ZIPS HGSL WA PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Wallaby®	100
ULK PACKS - PLAIN									
i-030-3306-1C4	M6-11X50 HEX ZIPS HGSL C4 BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4	Plain	1000
ULK PACKS - PAINTED									
i-030-3306-1C4AG	M6-11X50 HEX ZIPS HGSL AG BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Windspray®	1000
i-030-3306-1C4BA	M6-11X50 HEX ZIPS HGSL BA BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Basalt®	1000
-030-3306-1C4BI	M6-11X50 HEX ZIPS HGSL BI BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Dune®	1000
6-030-3306-1C4EB	M6-11X50 HEX ZIPS HGSL EB BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Night Sky®	1000
i-030-3306-1C4GG	M6-11X50 HEX ZIPS HGSL GG BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Shale Grey™	1000
i-030-3306-1C4GM	M6-11X50 HEX ZIPS HGSL GM BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Monument®	1000
-030-3306-1C4HR	M6-11X50 HEX ZIPS HGSL HR BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Manor Red®	1000
i-030-3306-1C4IS	M6-11X50 HEX ZIPS HGSL IS BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Ironstone®	1000
i-030-3306-1C4JP	M6-11X50 HEX ZIPS HGSL JP BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Jasper®	1000
-030-3306-1C4ME	M6-11X50 HEX ZIPS HGSL ME BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Paperbark®	1000
i-030-3306-1C4MG #	M6-11X50 HEX ZIPS HGSL MG BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Pale Eucalypt®	1000
i-030-3306-1C4MT#	M6-11X50 HEX ZIPS HGSL MT BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Deep Ocean®	1000
-030-3306-1C4OW	M6-11X50 HEX ZIPS HGSL OW BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Surfmist®	1000
i-030-3306-1C4SC	M6-11X50 HEX ZIPS HGSL SC BX1000	ZIPS®	Hex Head with Seal	M6 / 13G	11	50	Climaseal® 4 Painted	Classic Cream™	1000
i-030-3306-1C4SG	M6-11X50 HEX ZIPS HGSL SG BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Woodland Grey®	1000
5-030-3306-1C4TA#	M6-11X50 HEX ZIPS HGSL TA BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Terrain®	1000
6-030-3306-1C4WA #	M6-11X50 HEX ZIPS HGSL WA BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Wallaby™	1000
	M6-11X50 HEX ZIPS HGSL DW BX1000	ZIPS®	Hex Head with Seal			50	Climaseal® 4 Painted	Dover White™	1000

For colour reference, please check page 36 # denotes Special Order

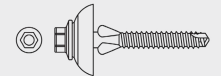
Trade Catalogue

CODE	DESCRIPTION	DRILL POINT	HEAD TYPE	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK QTY
65MM ROOFZIPS® HEX HE	EAD - HIGRIP® WITH SEAL								
TRADE PACKS - PLAIN									
X514751	M6-11X65 HEX ZIPS HGSL C4 BX100	ZIPS®	Hex Head	M6	11	65	Climaseal® 4	Plain	100
TRADE PACKS - PAINTED									
1-030-9307-CTPAG #	M6-11X65 HEX ZIPS HGSL AG PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Windspray®	100
1-030-9307-CTPBA#	M6-11X65 HEX ZIPS HGSL BA PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Basalt®	100
1-030-9307-CTPBI#	M6-11X65 HEX ZIPS HGSL BI PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Dune®	100
1-030-9307-CTPCG#	M6-11X65 HEX ZIPS HGSL CG PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Cottage Green®	100
1-030-9307-CTPCV#	M6-11X65 HEX ZIPS HGSL CV PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Cove™	100
1-030-9307-CTPEB#	M6-11X65 HEX ZIPS HGSL EB PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Night Sky®	100
1-030-9307-CTPGG #	M6-11X65 HEX ZIPS HGSL GG TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Shale Grey™	100
1-030-9307-CTPGM #	M6-11X65 HEX ZIPS HGSL GM TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Monument®	100
1-030-9307-CTPGU #	M6-11X65 HEX ZIPS HGSL GU PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Gully®	100
1-030-9307-CTPHR#	M6-11X65 HEX ZIPS HGSL HR PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Manor Red®	100
1-030-9307-CTPIS#	M6-11X65 HEX ZIPS HGSL IS PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Ironstone®	100
1-030-9307-CTPJP#	M6-11X65 HEX ZIPS HGSL JP PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Jasper®	100
1-030-9307-CTPME#	M6-11X65 HEX ZIPS HGSL ME TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Paperbark®	100
1-030-9307-CTPMG #	M6-11X65 HEX ZIPS HGSL MG TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Pale Eucalypt®	100
1-030-9307-CTPMS#	M6-11X65 HEX ZIPS HGSL MS TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Evening Haze®	100
1-030-9307-CTPMT#	M6-11X65 HEX ZIPS HGSL MT PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Deep Ocean®	100
1-030-9307-CTPOW#	M6-11X65 HEX ZIPS HGSL OW TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Surfmist®	100
1-030-9307-CTPSC#	M6-11X65 HEX ZIPS HGSL SC TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Classic Cream™	100
1-030-9307-CTPSG#	M6-11X65 HEX ZIPS HGSL SG TP100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Woodland Grey®	100
1-030-9307-CTPWA #	M6-11X65 HEX ZIPS HGSL WA PK100	ZIPS®	Hex Head with Seal	M6 / 13G	11	65	Climaseal® 4 Painted	Wallaby™	100
BULK PACKS - PLAIN									
X902268	M6-11X65 HEX ZIPS HGSL C4 BX500	ZIPS®	Hex Head	M6	11	65	Climaseal® 4	Plain	500
BULK PACKS - PAINTED									
6-030-3307-2C4AG #	M6-11X65 HEX ZIPS HGSL AG BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Windspray®	1000
6-030-3307-2C4BA#	M6-11X65 HEX ZIPS HGSL BA BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Basalt®	1000
6-030-3307-2C4BI #	M6-11X65 HEX ZIPS HGSL BI BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Dune®	1000
6-030-3307-2C4CG#	M6-11X65 HEX ZIPS HGSL CG BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Cottage Green®	1000
6-030-3307-2C4EB#	M6-11X65 HEX ZIPS HGSL EB BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Night Sky®	1000
6-030-3307-2C4GM#	M6-11X65 HEX ZIPS HGSL GM BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Monument®	1000
6-030-3307-2C4GU#	M6-11X65 HEX ZIPS HGSL GU BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Gully®	1000
6-030-3307-2C4HR#	M6-11X65 HEX ZIPS HGSL HR BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Manor Red®	1000
6-030-3307-2C4IS#	M6-11X65 HEX ZIPS HGSL IS BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Ironstone®	1000
6-030-3307-2C4JP#	M6-11X65 HEX ZIPS HGSL JP BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Jasper®	1000
6-030-3307-2C4ME#	M6-11X65 HEX ZIPS HGSL ME BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Paperbark®	1000
6-030-3307-2C4MG #	M6-11X65 HEX ZIPS HGSL MG BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Pale Eucalypt®	1000
6-030-3307-2C4MS#	M6-11X65 HEX ZIPS HGSL MS BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Evening Haze®	1000
6-030-3307-2C4MT#	M6-11X65 HEX ZIPS HGSL MT BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Deep Ocean®	1000
6-030-3307-2C4MV#	M6-11X65 HEX ZIPS HGSL MV BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Mangrove™	1000
6-030-3307-2C4OW #	M6-11X65 HEX ZIPS HGSL OW BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Surfmist®	1000
6-030-3307-2C4SC#	M6-11X65 HEX ZIPS HGSL SC BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Classic Cream™	1000
6-030-3307-2C4SG#	M6-11X65 HEX ZIPS HGSL SG BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Woodland Grey®	1000
6-030-3307-2C4TA#	M6-11X65 HEX ZIPS HGSL TA BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Terrain®	1000
6-030-3307-2C4WA#	M6-11X65 HEX ZIPS HGSL WA BX1000	ZIPS®	Hex Head	M6	11	65	Climaseal® 4 Painted	Wallaby™	1000

For colour reference, please check page 36 # denotes Special Order

PolyZIPS®:

Ideal for crest pierce fixing polycarbonate roof sheets to timber or steel, with a wing design to prevent sheet buckling and ensure high drilling performance.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
POLYZIPS® HEX HEAD	WITH DOME WASHER & CUTTER (TIMB	ER OR METAL)						
X933194	M6.5-14X50 HEX POLYZIPS C3 HP36	Hex Head	ZIPS®	M6.5	14	50	Climaseal® 3	36
X933309	M6.5-14X50 HEX POLYZIPS C3 BX250	Hex Head	ZIPS®	M6.5	14	50	Climaseal® 3	250

BattenZIPS®:

Designed for fast roofing prep work, perfect for fixing top hat metal roofing battens to thin metal or timber trusses, with a wax finish for easy driving.

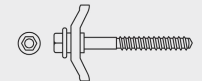




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
BATTENZIPS® HEX HEA	D - NO SEAL							
X513907	12-11X40 BAT ZIPS ZA3 PBX100	Hex head	ZIPS®	12	11	40	Zinc Alloy 3	100
X513914	12-11X40 BAT ZIPS ZA3 BX500	Hex head	ZIPS®	12	11	40	Zinc Alloy 3	500

RoofLOK® ZIPS®:

Specifically engineered for high wind and cyclonic conditions, providing ultimate roof holding capability with compliance to Cyclonic Building Standards.

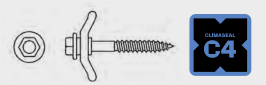




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK QTY
ROOFLOK® CYCLO	ONIC ASSEMBLIES HEX HEAD - HIGRIP® SEAL (COI	RRUGATED & SQUARE F	PROFILE)						
6-035-3330-1C4	14-12X55 (M6.5) HEX CYCZIPS R/LOK C4 BX250	Hex Head with RoofLOK® Assembly	ZIPS®	14	12	55	Climaseal® 4	Plain	250

RoofLOK® T17:

Designed for crest fixing roof profiles into timber, offering strong hold in cyclonic conditions and Shankguard® for corrosion protection.

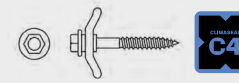


CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK QTY
ROOFLOK® CYCLONIC AS	SSEMBLIES HEX HEAD - HIGRIP® WITH SE	EAL (CORRUGATED & SQ	UARE PROFILE)					
PLAIN FINISH									
6-035-3009-1C4	14-10X65 HEX T17 R/LOK C4 BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Plain	250
PAINTED FINISH									
6-035-3009-1C4CG	14-10X65 HEX T17 R/LOK CG BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Cottage Green®	250
6-035-3009-1C4EB	14-10X65 HEX T17 R/LOK EB BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Night Sky®	250
6-035-3009-1C4HR	14-10X65 HEX T17 R/LOK HR BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Manor Red®	250
6-035-3009-1C4JP	14-10X65 HEX T17 R/LOK JP BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Jasper®	250
6-035-3009-1C4MG	14-10X65 HEX T17 R/LOK MG BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Pale Eucalypt®	250
6-035-3009-1C4MT	14-10X65 HEX T17 R/LOK MT BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Pale Eucalypt®	250
6-035-3009-1C4OW	14-10X65 HEX T17 R/LOK OW BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Surfmist®	250
6-035-3009-1C4SG	14-10X65 HEX T17 R/LOK SG BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Woodland Grey®	250
6-035-3009-1C4BG	14-10X65 HEX T17 R/LOK BG BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Beige	250
6-035-3009-1C4RI	14-10X65 HEX T17 R/LOK RI BX250	Hex Head with RoofLOK® Assembly	T17	14	10	65	Climaseal® 4	Riversand®	250

For colour reference, please check page 36

RoofLOK® TEKS®:

Ideal for crest fixing metal roof profiles into steel, ensuring strong and compliant fixes in cyclonic conditions, with Shankguard® for protection.



CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
ROOFLOK® CYCLONIC ASS	SEMBLIES HEX HEAD - HIGRIP® WITH SE	AL (CORRUGATED & SQ	UARE PROFILE)					
6-315-3148-8C4	14-10X53 HEX TEKS R/LOK C4 BX250	Hex Head with RoofLOK® Assembly	TEKS®	14	10	53	Climaseal® 4	250

Hex. Head TEKS® with Seal (Part Thread):

Suitable for fixing metal roofing panels to steel, providing high pull-out strength and corrosion protection with Shankguard[®].



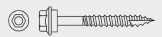




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK QTY
HEX HEAD TEKS® - WITH S	EAL (PARTTHREAD)								
1-310-7084-2	12-14X65 HEX TEKS SL C3 HP50	Hex Head with Seal	TEKS®	12	14	65	Climaseal® 3	Plain	50
1-310-6111-8	14-10X50 HEX TEKS SL C4 HP25	Hex Head with Seal	TEKS®	14	10	50	Climaseal® 4	Plain	25

Roofing T17 with Seal (Part Thread):

Perfect for fixing insulated metal roofing panels to timber, offering high pull-out strength and corrosion protection with Shankguard®.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	v	PACK QTY
HEX. HEAD T17 – WITH	SEAL (PART THREAD)							
1-030-7041-4	12-11X45 HEX T17 SL C3 HP50	Hex Head with Seal	T17	12	11	45	Climaseal® 3	50
1-030-9041-2TPCS	12-11X45 HEX T17 SL C3 BX100	Hex Head with Seal	T17	12	11	45	Climaseal® 3	100
6-030-0041-1CS	12-11X45 HEX T17 SL C3 BX1000	Hex Head with Seal	T17	12	11	45	Climaseal® 3	1000
1-030-6007-3	14-10X50 HEX T17 SL C3 HP25	Hex Head with Seal	T17	14	10	50	Climaseal® 3	25
1-030-9007-1TPCS	14-10X50 HEX T17 SL C3 BX100	Hex Head with Seal	T17	14	10	50	Climaseal® 3	100
1-030-6008-8	14-10X65 HEX T17 SL C3 HP25	Hex Head with Seal	T17	14	10	65	Climaseal® 3	25
1-030-9008-9TPCS	14-10X65 HEX T17 SL C3 BX100	Hex Head with Seal	T17	14	10	65	Climaseal® 3	100
X697096	14-10X65 HX T17 SL C3 BX500	Hex Head with Seal	T17	14	10	65	Climaseal® 3	500
1-030-6009-6	14-10X75 HEX T17 SL C4 HP25	Hex Head with Seal	T17	14	10	75	Climaseal® 4	24
6-030-3009-4C4	14-10X75 HEX T17 SL C4 BX500	Hex Head with Seal	T17	14	10	75	Climaseal® 4	500
1-030-6010-7	14-10X90 HEX T17 SL C4 HP25	Hex Head with Seal	T17	14	10	90	Climaseal® 4	25
6-030-3010-9C4	14-10X90 HEX T17 SL C4 BX500	Hex Head with Seal	T17	14	10	90	Climaseal® 4	500
1-030-6038-1	14-10X100 HEX T17 SL C4 HP25	Hex Head with Seal	T17	14	10	100	Climaseal® 4	25
6-030-3038-2C4	14-10X100 HEX T17 SL C4 BX500	Hex Head with Seal	T17	14	10	100	Climaseal® 4	500

Roofing T17 no Seal (Part Thread):

Designed for metal roofing panels where water ingress protection isn't required, providing a strong hold and high pull-out strength.



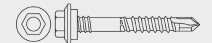




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
HEX. HEAD T17 - NO SE	AL (PARTTHREAD)							
1-031-6069-3	12-11X50 HEX T17 C3 HP25	Hex Head	T17	12	11	50	Climaseal® 3	25
1-031-6013-8	14-10X75 HEX T17 C4 HP25	Hex Head	T17	14	10	75	Climaseal® 4	25

Hex. Head TEKS® HiGrip® with Seal:

Suitable for fixing metal roofing panels to steel, featuring HiGrip® for secure joins and Shankguard® for corrosion protection.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
HEX. HEAD TEKS® - HIG	GRIP® WITH SEAL							
1-310-7028-8	12-14X35 HEX TEKS HGSL C3 HP50	Hex Head with Seal	TEKS®	12	14	35	Climaseal® 3	50
1-310-9260-1TPCS	12-14X35 HEX TEKS HGSL C3 BX100	Hex Head with Seal	TEKS®	12	14	35	Climaseal® 3	100
X933330	12-14X35 HEX TEKS HGSL C3 BX250	Hex Head with Seal	TEKS®	12	14	35	Climaseal® 3	250
6-310-0260-1CS	12-14X35 HEX TEKS HGSL C3 BX1000	Hex Head with Seal	TEKS®	12	14	35	Climaseal® 3	1000
1-310-7038-2	12-14X50 HEX TEKS HGSL C3 HP50	Hex Head with Seal	TEKS®	12	14	50	Climaseal® 3	50
1-310-9261-9TPCS	12-14X50 HEX TEKS HGSL C3 BX100	Hex Head with Seal	TEKS®	12	14	50	Climaseal® 3	100
X933347	12-14X50 HEX TEKS HGSL C3 BX250	Hex Head with Seal	TEKS®	12	14	50	Climaseal® 3	250
6-310-0261-2CS	12-14X50 HEX TEKS HGSL C3 BX1000	Hex Head with Seal	TEKS®	12	14	50	Climaseal® 3	1000

Hex. Head T17 with Seal (Part Thread):

Ideal for fixing metal roofing panels to timber, with HiGrip® and Shankguard® features for secure, corrosion-protected fixes.



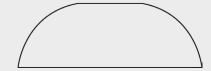




CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
HEX. HEAD T17 – HIGRI	P® WITH SEAL							
1-030-7017-3	12-11X50 HEX T17 HGSL C3 HP50	Hex Head	T17	12	11	50	Climaseal® 3	50
1-030-9163-2TPCS	12-11X50 HEX T17 HGSL C3 BX100	Hex Head	T17	12	11	50	Climaseal® 3	100
X933316	12-11X50 HEX T17 HGSL C3 BX250	Hex Head	T17	12	11	50	Climaseal® 3	250
6-030-0163-3CS	12-11X50 HEX T17 HGSL C3 BX1000	Hex Head	T17	12	11	50	Climaseal® 3	1000
1-030-7026-6	12-11X65 HEX T17 HGSL C3 HP50	Hex Head	T17	12	11	65	Climaseal® 3	50
1-030-9164-1TPCS	12-11X65 HEX T17 HGSL C3 BX100	Hex Head	T17	12	11	65	Climaseal® 3	100
X933323	12-11X65 HEX T17 HGSL C3 BX200	Hex Head	T17	12	11	65	Climaseal® 3	200
X697003	12-11X65 HEX T17 HGSL C3 BX500	Hex Head	T17	12	11	65	Climaseal® 3	500

Dome Washers:

Premium EPDM neoprene dome washers designed for external corrugated polycarbonate roof sheets, providing exceptional strength and water protection.



CODE	DESCRIPTION	PACK QTY
DOME WASHERS - EDPM		
1-989-100301	DOME WASHER 26MM EPDM HP50	50



Colormatch is the durable coating on the heads of Buildex® fasteners and cyclone plates. Buildex® uses a superior powder coated process which produces a durable, chip resistant finish when compared to a "wet" paint system.

Buildex® offer the standard range of COLORBOND® colours. Please quote the Buildex® colour code (in brackets below) when placing an order or submitting an enquiry.

AG

WINDSPRAY®

Also known as Armour Grey and Moonshadow

ВА

BASALT®

Also known as Granite

ВІ

DUNE®

Also known as Birch Grey and Sahara

BU

BLUEGUM®

CG

COTTAGE GREEN®

Also known as Caulfield Green and Evergreen DW

DOVER WHITE™

EB

NIGHT SKY®

Also known as Ebony, Black and Eclipse

GG

Also known as Gull Grey

SHALE GREY™,

GM

MONUMENT™

Also known as Monolith, Gun Metal Grey and Coke GU

GULLY®

Also known as Driftwood

HR

MANOR RED®

Also known as Heritage Red and Red Oak

IS

IRONSTONE®

Also known as Dark Ash, Iron Grey and Blue Rock

JP

JASPER®

Also known as Mocha, Earth and Jarrah

ME

PAPERBARK®,

Also known as Merino and Terrace

MG

PALE EUCALYPT™,

Also known as Mist Green, Meadow, Enduro Green MS

EVENING HAZE®

Also known as Moss Vale Sand, Summershade

MT

DEEP OCEAN™

Also known as Mountain Blue, Bluestone and Eternal Blue **OW**

SURFMIST™,

Also known as Off White, Coral White, Glacier White SC

CLASSIC CREAM™,

Also known as Smooth Cream

SG

WOODLAND GREY®

Also known as Slate Grey

SY

SOUTHERLY®

WA

WALLABY®

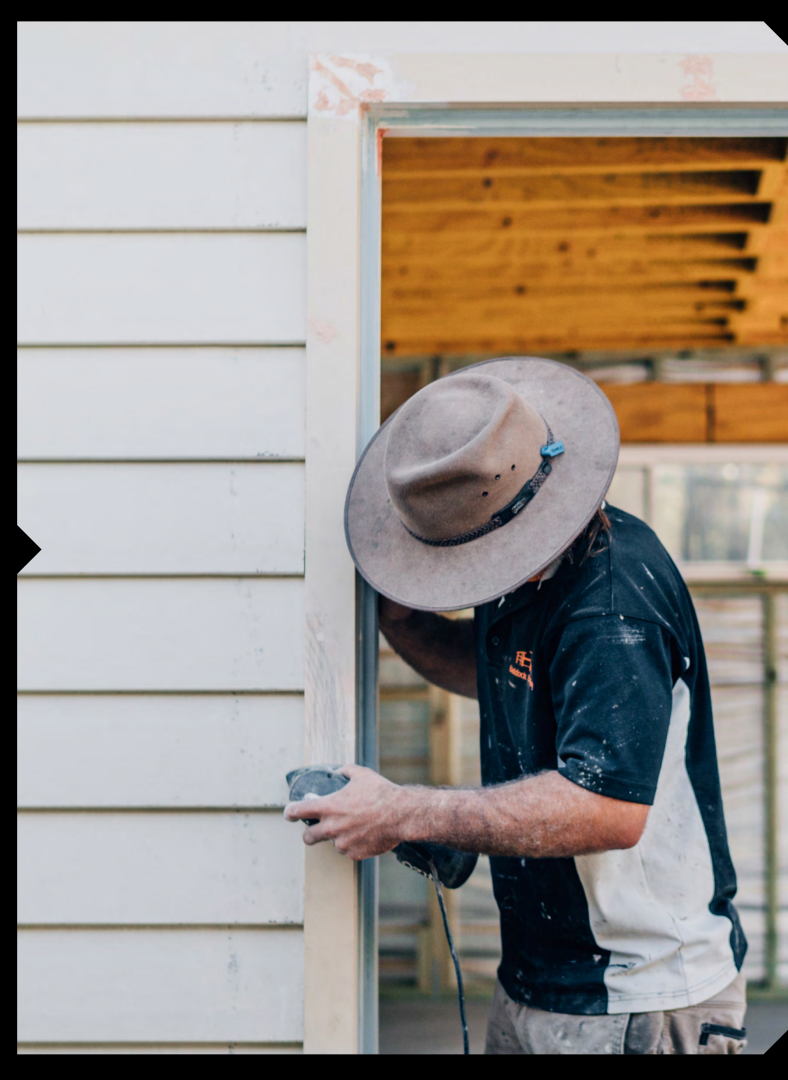
Also known as Cobble Stone

The COLORBOND® steel colours shown here have been reproduced to represent actual product colours as accurately as

However, we recommend checking your chosen colours against an actual sample of the product before purchasing as varying light conditions and limitations of the printing process, screens and devices may affect colour tones.

COLORBOND®, BlueScope, the BlueScope brand mark and ® colour names are registered trademarks of BlueScope Steel Limited. ™ colour names are trademarks of BlueScope Steel Limited. ABN 16 000 011 058. All rights reserved.





CLADDING & FENCING

Buildex® provide a comprehensive range of Buildex® of Cladding & Fixing fasteners designed to meet your requirements. Whether you're working with timber, metal, or composite materials, our products ensure strong, secure, and reliable fixes.

CLADDING & FENCING ZIPS® 25MM

RIPPLEZIPS®

CLADDING & FENCING TEKS® WITH SEAL

CLADDING & FENCING TEKS® NO SEAL

CLADDING & FENCING T17 NO SEAL

CLADDING & FENCING T17 WITH SEAL



Cladding & Fencing ZIPS® 25mm: Ideal for valley fixing roof sheets and side cladding to metal

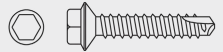
Ideal for valley fixing roof sheets and side cladding to metal top hat and timber battens, offering high pull-out strength and ease of installation. Underhead sealing washer designed to prevent unsightly "spewing out".



CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK QTY
CLADDINGZIPS® HEX. F	HEAD - WITH SEAL								
TRADE PACKS - PLAIN									
X521841	M6-11X25 HEX ZIPS SL C4 PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Plain	100
TRADE PACKS - PAINTE	ED								
X513587	M6-11X25 HEX ZIPS SL C4 ME PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Paperbark®	100
X513594	M6-11X25 HEX ZIPS SL C4 OW PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Surfmist®	100
X513617	M6-11X25 HEX ZIPS SL C4 GM PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Monument®	100
X513679	M6-11X25 HEX ZIPS SL C4 GG PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Shale Grey®	100
X513686	M6-11X25 HEX ZIPS SL C4 SG PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Woodland Grey®	100
X513693	M6-11X25 HEX ZIPS SL C4 AG PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Windspray®	100
X513730	M6-11X25 HEX ZIPS SL C4 BA PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Basalt®	100
X513747	M6-11X25 HEX ZIPS SL C4 BI PBX100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Dune®	100
1-030-9308-CTPMG	M6-11X25 HEX ZIPS SL C4 MG PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Pale Eucalypt®	100
1-030-9308-CTPCG	M6-11X25 HEX ZIPS SL C4 CG PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Cottage Green®	100
1-030-9308-CTPEB	M6-11X25 HEX ZIPS SL C4 EB PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Night Sky®	100
1-030-9308-CTPGU	M6-11X25 HEX ZIPS SL C4 GU PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Gully®	100
1-030-9308-CTPIS	M6-11X25 HEX ZIPS SL C4 IS PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Ironstone®	100
1-030-9308-CTPJP	M6-11X25 HEX ZIPS SL C4 JP PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Jasper®	100
1-030-9308-CTPMS	M6-11X25 HEX ZIPS SL C4 MS PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Evening Haze®	100
1-030-9308-CTPMT	M6-11X25 HEX ZIPS SL C4 MT PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Deep Ocean®	100
1-030-9308-CTPSC	M6-11X25 HEX ZIPS SL C4 SC PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Classic Cream™	100
1-030-9308-CTPWA	M6-11X25 HEX ZIPS SL C4 WA PK100	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Wallaby™	100
BULK PACKS - PLAIN									
X521858	M6-11X25 HEX ZIPS SL C4 BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Plain	500
BULK PACKS - PAINTED)								
6-030-3308-3C4CG#	M6-11X25 HEX ZIPS SL C4 CG BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Cottage Green®	500
6-030-3308-3C4EB#	M6-11X25 HEX ZIPS SL C4 EB BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Night Sky®	500
6-030-3308-3C4GM#	M6-11X25 HEX ZIPS SL C4 GM BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Monument®	500
6-030-3308-3C4GU#	M6-11X25 HEX ZIPS SL C4 GU BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Gully®	500
6-030-3308-3C4HR#	M6-11X25 HEX ZIPS SL C4 HR BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Manor Red®	500
6-030-3308-3C4IS#	M6-11X25 HEX ZIPS SL C4 IS BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Ironstone®	500
6-030-3308-3C4JP#	M6-11X25 HEX ZIPS SL C4 JP BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Jasper®	500
6-030-3308-3C4MS#	M6-11X25 HEX ZIPS SL C4 MS BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Evening Haze®	500
6-030-3308-3C4MT#	M6-11X25 HEX ZIPS SL C4 MT BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Deep Ocean®	500
6-030-3308-3C4SC#	M6-11X25 HEX ZIPS SL C4 SC BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Classic Cream™	500
6-030-3308-3C4SG#	M6-11X25 HEX ZIPS SL C4 SG BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Woodland Grey®	500
6-030-3308-3C4WA#	M6-11X25 HEX ZIPS SL C4 WA BX500	Hex Head	ZIPS®	M6	11	25	Climaseal® 4	Wallaby®	500

RippleZIPS®:

Perfect for valley fixing Mini Orb® or tight wave corrugated cladding, blending seamlessly with the cladding for a polished look, even in interior applications.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	Finish	HEAD COLOUR	PACK QTY
RIPPLEZIPS®									
TRADE PACKS - PLAIN									
X514737	10-16X25 HEX RPL ZIPS C4 PBX100	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Plain	1000
BULK PACKS - PAINTED)								
6-031-3341-1C4 #	10-16X25 HEX RPL ZIPS C4 BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Plain	1000
6-031-3341-1C4AG#	10-16X25 HEX RPL ZIPS C4 AG BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Windspray	1000
6-031-3341-1C4BA#	10-16X25 HEX RPL ZIPS C4 BA BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Basalt®	1000
6-031-3341-1C4BI #	10-16X25 HEX RPL ZIPS C4 BI BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Dune®	1000
6-031-3341-1C4CG#	10-16X25 HEX RPL ZIPS C4 CG BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Cottage Green®	1000
6-031-3341-1C4EB#	10-16X25 HEX RPL ZIPS C4 EB BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Night Sky®	1000
6-031-3341-1C4GG #	10-16X25 HEX RPL ZIPS C4 GG BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Shale Grey™	1000
6-031-3341-1C4GM #	10-16X25 HEX RPL ZIPS C4 GM BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Monument®	1000
6-031-3341-1C4GU#	10-16X25 HEX RPL ZIPS C4 GU BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Gully®	1000
6-031-3341-1C4HR#	10-16X25 HEX RPL ZIPS C4 HR BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Manor Red®	1000
6-031-3341-1C4IS#	10-16X25 HEX RPL ZIPS C4 IS BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Ironstone®	1000
6-031-3341-1C4JP#	10-16X25 HEX RPL ZIPS C4 JP BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Jasper®	1000
6-031-3341-1C4ME#	10-16X25 HEX RPL ZIPS C4 ME BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Paperbark®	1000
6-031-3341-1C4MG #	10-16X25 HEX RPL ZIPS C4 MG BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Pale Eucalypt®	1000
6-031-3341-1C4MS#	10-16X25 HEX RPL ZIPS C4 MS BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Evening Haze®	1000
6-031-3341-1C4MT#	10-16X25 HEX RPL ZIPS C4 MT BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Deep Ocean®	1000
6-031-3341-1C4SG#	10-16X25 HEX RPL ZIPS C4 SG BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Woodland Grey®	1000
6-031-3341-1C4WA #	10-16X25 HEX RPL ZIPS C4 WA BX1000	Hex Head	ZIPS®	10	16	25	Climaseal® 4	Wallaby®	1000

For colour reference, please check page 36 # denotes Special Order

Cladding & Fencing TEKS® with Seal: Designed for metal cladding, these fasteners offer high torque

Designed for metal cladding, these fasteners offer high torque and additional water ingress protection, available in various sizes for extra strength.





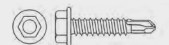


ODE	DESCRIPTION	HEAD TYPE	Drill Point	GAUGE	THREAD	LENGTH	FINISH	HEAD COLOUR	PACK Q
IEX. HEAD TEKS® – WIT	TH SEAL (FULL THREAD)								
0G PLAIN									
-310-7016-7	10-16X16 HEX TEKS SL C3 HP50	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 3	Plain	50
-310-9016-8	10-16X16 HEX TEKS SL C3 HP100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 3	Plain	100
5-310-0117-9CS	10-16X16 HEX TEKS SL C3 BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 3	Plain	1000
-310-9117-7TPC4	10-16X16 HEX TEKS SL C4 PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Plain	100
3-310-3117-5C4	10-16X16 HEX TEKS SL C4 BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Plain	1000
RADE PACKS - 10G PA	INTED								
-310-9117-CTPAG #	10-16X16 HEX TEKS SL C4 AG PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4 Painted	Windspray®	100
-310-9117-CTPBA #	10-16X16 HEX TEKS SL C4 BA PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4 Painted	Basalt®	100
-310-9117-CTPBI	10-16X16 HEX TEKS SL C4 BI PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4 Painted	Dune®	100
-310-9117-CTPCG	10-16X16 HEX TEKS SL C4 CG PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4 Painted	Cottage Green®	100
-310-9117-CTPEB	10-16X16 HEX TEKS SL C4 EB PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4 Painted	NIGHT SKY®	100
-310-9117-CTPGG	10-16X16 HEX TEKS SL C4 GG PK100	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4 Painted	Shale Grey™	100
-310-9117-CTPGM	10-16X16 HEX TEKS SL C4 GM HTP100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Monument®	100
-310-9117-CTPHR	10-16X16 HEX TEKS SL C4 HR HTP100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Manor Red®	100
-310-9117-CTPIS	10-16X16 HEX TEKS SL C4 IS HTP100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Ironstone®	100
-310-9117-CTPME	10-16X16 HEX TEKS SL C4 ME PK100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Paperbark®	100
310-9117-CTPMG	10-16X16 HEX TEKS SL C4 MG PK100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Pale Eucalypt®	100
310-9117-CTPMT	10-16X16 HEX TEKS SL C4 MT PK100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Deep Ocean®	100
310-9117-CTPOW	10-16X16 HEX TEKS SL C4 OW HTP100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Surfmist®	100
310-9117-CTPSC	10-16X16 HEX TEKS SL C4 SC PK100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Classic Cream™	100
310-9117-CTPSG	10-16X16 HEX TEKS SL C4 SG PK100	Hex Head with Seal		10	16	16	Climaseal® 4 Painted	Woodland Grey®	100
ULK PACKS - 10G PAIN		riex rieau witii Seai	ILNO-	10	10	10	Cililiaseal 4 Failiteu	woodiand drey	100
		Hay Hand with Coal	TEVO®	10	16	16	Climanaal® 4	Windonsov®	1000
-310-3117-5C4AG #	10-16X16 HEX TEKS SL C4 AG BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Windspray®	1000
-310-3117-5C4BA#	10-16X16 HEX TEKS SL C4 BA BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Basalt®	1000
-310-3117-5C4BI#	10-16X16 HEX TEKS SL C4 BI BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Dune®	1000
-310-3117-5C4CG #	10-16X16 HEX TEKS SL C4 CG BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Cottage Green®	1000
-310-3117-5C4CV #	10-16X16 HEX TEKS SL C4 CV BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Cove™	1000
-310-3117-5C4EB#	10-16X16 HEX TEKS SL C4 EB BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Night Sky®	1000
-310-3117-5C4GG #	10-16X16 HEX TEKS SL C4 GG BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Shale Grey™	1000
-310-3117-5C4GM #	10-16X16 HEX TEKS SL C4 GM BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Monument®	1000
-310-3117-5C4GU #	10-16X16 HEX TEKS SL C4 GU BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Gully®	1000
-310-3117-5C4HR #	10-16X16 HEX TEKS SL C4 HR BX1000	Hex Head with Seal		10	16	16	Climaseal® 4	Manor Red®	1000
-310-3117-5C4IS#	10-16X16 HEX TEKS SL C4 IS BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Ironstone®	1000
-310-3117-5C4JP#	10-16X16 HEX TEKS SL C4 JP BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Jasper®	1000
-310-3117-5C4ME#	10-16X16 HEX TEKS SL C4 ME BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Paperbark®	1000
-310-3117-5C4MG #	10-16X16 HEX TEKS SL C4 MG BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Pale Eucalypt®	1000
-310-3117-5C4MS#	10-16X16 HEX TEKS SL C4 MS BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Evening Haze®	1000
-310-3117-5C4MT #	10-16X16 HEX TEKS SL C4 MT BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Deep Ocean®	1000
-310-3117-5C4MV #	10-16X16 HEX TEKS SL C4 MV BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Mangrove™	1000
-310-3117-5C4OW#	10-16X16 HEX TEKS SL C4 OW BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Surfmist®	1000
-310-3117-5C4RI #	10-16X16 HEX TEKS SL C4 RI BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Riversand®	1000
-310-3117-5C4SC#	10-16X16 HEX TEKS SL C4 SC BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Classic Cream™	1000
-310-3117-5C4SG #	10-16X16 HEX TEKS SL C4 SG BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Woodland Grey®	1000
-310-3117-5C4TA#	10-16X16 HEX TEKS SL C4 TA BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Terrain®	1000
-310-3117-5C4WA#	10-16X16 HEX TEKS SL C4 WA BX1000	Hex Head with Seal	TEKS®	10	16	16	Climaseal® 4	Wallaby®	1000
2G PLAIN									
	12-14X20 HEX TEKS SL C3 HP50	Hex Head with Seal	TEKS®	12	14	20	Climaseal® 3	Plain	50
-310-7070-5									
-310-7070-5 -310-9070-1TPCS	12-14X20 HEX TEKS SL C3 BX100	Hex Head with Seal	TEKS®	12	14	20	Climaseal® 3	Plain	100
	12-14X20 HEX TEKS SL C3 BX100 12-14X20 HEX TEKS SL C3 BX500	Hex Head with Seal		12	14	20	Climaseal® 3	Plain	500

For colour reference, please check page 36 # denotes Special Order

42 Trade Catalogue

Cladding & Fencing TEKS® no Seal:









Similar to the sealed version, these fasteners
are ideal for high torque applications where
water protection isn't required.

CODE	DESCRIPTION	HEAD TYPE	Drill Point	GAUGE	THREAD	LENGTH	Finish	HEAD COLOUR	PACK QTY
HEX. HEAD TEKS® - N	IO SEAL (FULL THREAD)								
10G PLAIN									
6-311-0151-4	10-16X16 HEX TEKS ZP BX1000	Hex Head	TEKS®	10	16	16	Zinc Plated	Plain	1000
1-311-9019-9	10-16X16 HEX TEKS C3 HP100	Hex Head	TEKS®	10	16	16	Climaseal® 3	Plain	100
6-311-0151-4CS	10-16X16 HEX TEKS C3 BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Plain	1000
TRADE PACKS - 10G P	AINTED								
X513365	10-16X16 HEX TEKS C4 OW PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Surfmist®	100
X513372	10-16X16 HEX TEKS C4 SG PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Woodland Grey®	100
X513389	10-16X16 HEX TEKS C4 GM PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Monument®	100
X513396	10-16X16 HEX TEKS C4 ME PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Paperbark®	100
X513402	10-16X16 HEX TEKS C4 SC PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Classic Cream™	100
X513440	10-16X16 HEX TEKS C4 GG PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Shale Grey™	100
X513464	10-16X16 HEX TEKS C4 MG PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Pale Eucalypt®	100
X513525	10-16X16 HEX TEKS C4 EB PBX100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Night Sky®	100
X533059	10-16X16 HEX TEKS C4 EB BX500	Hex Head	TEKS®	10	16	16	Climaseal® 4	Night Sky®	500
1-311-9151-CTPAG #	10-16X16 HEX TEKS C4 AG PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Windspray®	100
1-311-9151-CTPBA#	10-16X16 HEX TEKS C4 BA PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Basalt®	100
1-311-9151-CTPBI #	10-16X16 HEX TEKS C4 BI PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Dune®	100
1-311-9151-CTPCG #	10-16X16 HEX TEKS C4 CG PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Cottage Green®	100
1-311-9151-CTPGU #	10-16X16 HEX TEKS C4 GU PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Gully®	100
I-311-9151-CTPHR #	10-16X16 HEX TEKS C4 HR HTP100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Manor Red®	100
I-311-9151-CTPIS #	10-16X16 HEX TEKS C4 IS PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Ironstone®	100
I-311-9151-CTPJP#	10-16X16 HEX TEKS C4 JP PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Jasper®	100
I-311-9151-CTPMT#	10-16X16 HEX TEKS C4 MT PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Deep Ocean®	100
I-311-9151-CTPWA #	10-16X16 HEX TEKS C4 WA PK100	Hex Head	TEKS®	10	16	16	Climaseal® 4	Wallaby®	100
BULK PACKS - 10G PA		TiexTieda	12100	10	10	10	Olimascal & 4	vvaliaby (5	100
6-311-3151-1C4 #	10-16X16 HEX TEKS C4 BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Plain	1000
6-311-3151-1C4 #	10-16X16 HEX TEKS C4 AG BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Windspray®	1000
6-311-3151-1C4BA#	10-16X16 HEX TEKS C4 BA BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Windspray®	1000
6-311-3151-1C4BI #	10-16X16 HEX TEKS C4 BI BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Basalt®	1000
6-311-3151-1C4CG #							Climaseal® 4		
	10-16X16 HEX TEKS C4 CG BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Cottage Green®	1000
6-311-3151-1C4CV#	10-16X16 HEX TEKS C4 CV BX1000	Hex Head	TEKS®	10	16	16		Cove TM	1000
6-311-3151-1C4GU #	10-16X16 HEX TEKS C4 GU BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Gully®	1000
6-311-3151-1C4HR#	10-16X16 HEX TEKS C4 HR BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Manor Red®	1000
6-311-3151-1C4IB#	10-16X16 HEX TEKS C4 IB BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Iron Bark®	1000
6-311-3151-1C4IS #	10-16X16 HEX TEKS C4 IS BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Ironstone®	1000
6-311-3151-1C4JP#	10-16X16 HEX TEKS C4 JP BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Jasper®	1000
6-311-3151-1C4MS#	10-16X16 HEX TEKS C4 MS BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Evening Haze®	1000
6-311-3151-1C4MT#	10-16X16 HEX TEKS C4 MT BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Deep Ocean®	1000
6-311-3151-1C4MV#	10-16X16 HEX TEKS C4 MV BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Mangrove™	1000
6-311-3151-1C4TA#	10-16X16 HEX TEKS C4 TA BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Terrain®	1000
6-311-3151-1C4WA #	10-16X16 HEX TEKS C4 WA BX1000	Hex Head	TEKS®	10	16	16	Climaseal® 4	Wallaby™	1000
IOG PLAIN LONG									
(942813	10-16X25 HEX TEKS C3 HP50	Hex Head	TEKS®	10	16	25	Climaseal® 3	Plain	50
6-311-0398-4CS	10-16X25 HEX TEKS C3 BX1000	Hex Head	TEKS®	10	16	25	Climaseal® 3	Plain	1000
12G PLAIN									
1-311-7097-8	12-14X20 HEX TEKS C3 HP50	Hex Head	TEKS®	12	14	20	Climaseal® 3	Plain	20
1-311-9097-3TPCS	12-14X20 HEX TEKS C3 BX100	Hex Head	TEKS®	12	14	20	Climaseal® 3	Plain	100
6-311-0097-4CS	12-14X20 HEX TEKS C3 BX500	Hex Head	TEKS®	12	14	20	Climaseal® 3	Plain	500
1-311-7473-5	12-14X30 HEX TEKS C3 HP50	Hex Head	TEKS®	12	14	30	Climaseal® 3	Plain	50

Cladding & Fencing T17 no Seal: Traditional fasteners for timber cladding and fencing,

delivering high torque performance with optional longer lengths for increased strength.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	BOX QTY
HEX. HEAD T17 - NO SE	EAL (FULL THREAD)							
10G								
1-031-7053-1	10-12X25 HEX T17 C3 HP50	Hex Head	T17	10	12	25	Climaseal® 3	50
6-031-0053-8CS	10-12X25 HEX T17 C3 BX1000	Hex Head	T17	10	12	25	Climaseal® 3	1000
12G								
6-031-0097-9CS	12-11X25 HEX T17 C3 BX500	Hex Head	T17	12	11	25	Climaseal® 3	500
6-031-0194-1MP	12-11X40 HEX T17 ZA BX1000	Hex Head	T17	12	11	40	Zinc Alloy	1000

Cladding & Fencing T17 with Seal:

Provides the same strong hold as the no-seal version but includes additional water ingress protection, ensuring durability in challenging conditions.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
10G								
1-030-7001-6	10-12X25 HEX T17 SL C3 HP50	Hex Head with Seal	T17	10	12	25	Climaseal® 3	50
12G								
1-030-7012-9	12-11X25 HEX T17 SL C3 HP50	Hex Head with Seal	T17	12	11	25	Climaseal® 3	50
1-030-9012-4TPCS	12-11X25 HEX T17 SL C3 BX100	Hex Head with Seal	T17	12	11	25	Climaseal® 3	100
6-030-0012-5CS	12-11X25 HEX T17 SL C3 BX500	Hex Head with Seal	T17	12	11	25	Climaseal® 3	500
14G								
1-030-7003-2	14-10X25 HX T17 SL C3 HP50	Hex Head with Seal	T17	14	10	25	Climaseal® 3	50



RAPIDDRIVE® Bugle Batten Screws

Buildex® RapidDrive bugle batten screws offer a superior solution for fastening, providing faster and easier installation with a sharper design cut and a fast bite point that reduces timber splitting, even in close-to-edge applications, resulting in less re-work.

① SELF DRILL

- W-Cut Thread delivers a faster drive into timber for quick and easy installation.
- Aggressive thread increases pull-down speed and strength.
- Serrated cutting ribs effectively remove timber fibres for cleaner countersinking.
- Clearing thread reduces driving torque at the final stage of installation.

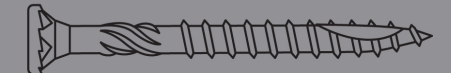
② DRIVE

- · One-Handed Operation for easy installation.
- T30 star drive recess with precision fit for positive bit engagement.
- · Reduces bit wobble and is more resistant to "cam-out."
- · Improves productivity for all tradies.

③ COUNTERSINK

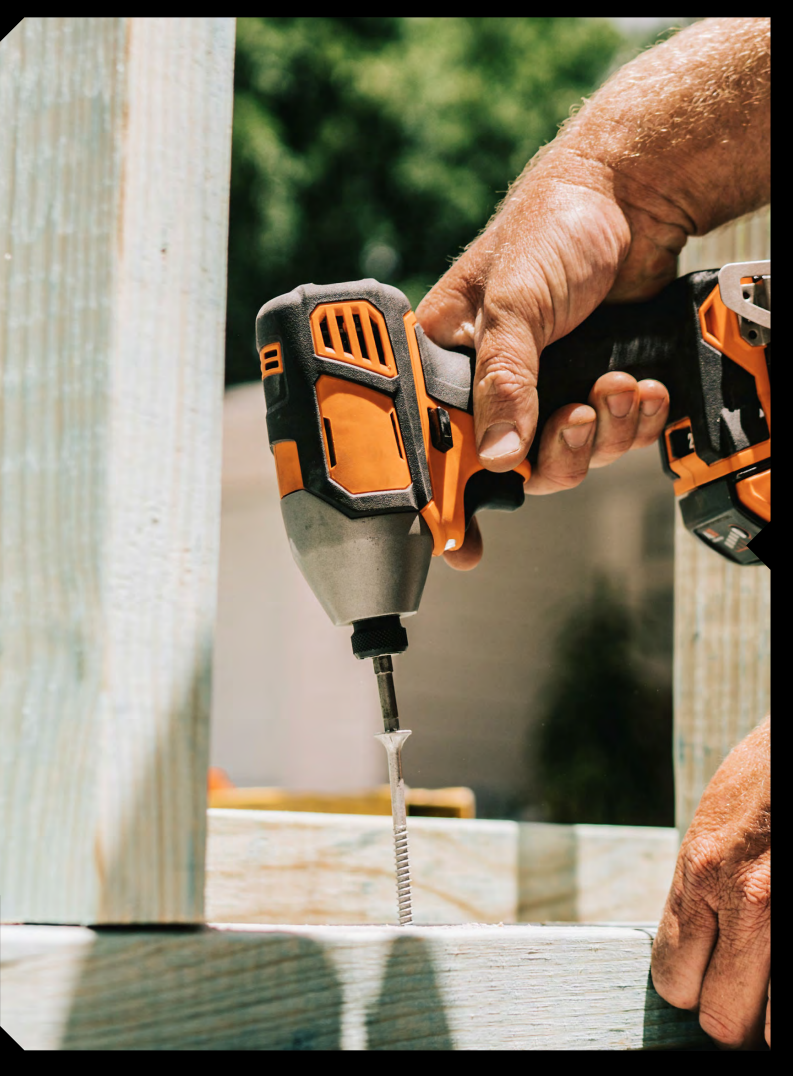
- · Trim head minimises pressure on the board when embedding.
- Enhances the overall appearance of decking with a clean flush finish.







FASTER, STRONGER & EASIER TO INSTALL



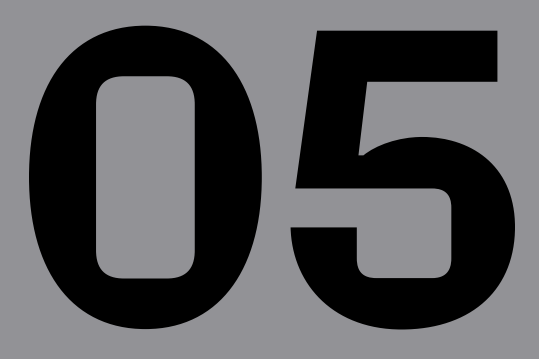


DECKING & BATTENS

Buildex® provides top-quality fasteners designed to meet the demands of decking and frame construction projects. Whether you're working on a residential deck or a large-scale construction project, our products ensure strength, durability, and efficiency in every job.

DECKING SCREWS

BUGLE HEAD BATTEN SCREWS



Decking Screws:Buildex® Decking Screws are Trade Grade fasteners, specifically designed to deliver superior performance on decking jobs, ensuring a secure and long-lasting finish.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
SELF-DRILLING	& NON SPLITTING DECKING SCREWS							
X519121	10-9X55 SD DEK STAR 304 BX500	Star Head T20	QuickDrive	10	9	55	Stainless Steel 304	500
X519091	10-9X55 SD DEK STAR 304 PBX50	Star Head T20	QuickDrive	10	9	55	Stainless Steel 305	50
X519176	10-9X65 SD DEK STAR 304 BX500	Star Head T20	QuickDrive	10	9	65	Stainless Steel 305	500
X519114	10-9X65 SD DEK STAR 304 PBX50	Star Head T20	QuickDrive	10	9	65	Stainless Steel 304	50
COUNTERSUNK	RIB HEAD DECKING SCREWS - SQUARE DRIVE (S	TAINLESS STEEL 31	6)					
X925496	10-8X50 T17 DEK SQ 316 BX250	Square Head	T17	10	8	50	Stainless Steel 316	250
X925502	10-8X65 T17 DEK SQ 316 BX250	Square Head	T17	10	8	65	Stainless Steel 316	250
COUNTERSUNK	RIB HEAD DECKING SCREWS - SQUARE DRIVE (C	LIMACOAT® BLACK)					
X524071	10-8X50 T17 DEK STAR CC BLK BX500	Star Head T20	T17	10	8	50	Climacoat®	500
X524002	10-8X50 T17 DEK STAR CC BLK HP100	Star Head T20	T17	10	8	50	Climacoat®	100
X524149	10-8X65 T17 DEK STAR CC BLK BX500	Star Head T20	T17	10	8	65	Climacoat®	500
X524064	10-8X65 T17 DEK STAR CC BLK HP100	Star Head T20	T17	10	8	65	Climacoat®	100
COUNTERSUNK	RIB HEAD DECKING SCREWS - SQUARE DRIVE (C	LIMACOAT® 3)						
X940369	10-8X40 T17 DEK SQ CC HP100	Square Head	T17	10	8	40	Climacoat® 3	100
X940406	10-8X40 T17 DEK SQ CC BX250	Square Head	T17	10	8	40	Climacoat® 3	250
X940383	10-8X50 T17 DEK SQ CC HP100	Square Head	T17	10	8	50	Climacoat® 3	100
X968967	10-8X50 T17 DEK SQ CC BX500	Square Head	T17	10	8	50	Climacoat® 3	500
X996267	10-8X50 T17 DEK SQ CC BX1000	Square Head	T17	10	8	50	Climacoat® 3	1000
X940390	10-8X65 T17 DEK SQ CC HP100	Square Head	T17	10	8	65	Climacoat® 3	100
X940437	10-8X65 T17 DEK SQ CC BX250	Square Head	T17	10	8	65	Climacoat® 3	250
X996274	10-8X65 T17 DEK SQ CC BX500	Square Head	T17	10	8	65	Climacoat® 3	500
XL COUNTERSU	NK RIB HEAD DECKING SCREWS - STAR DRIVE (ST	AINLESS STEEL 30	4)					
X982444	12-11X50 T17 DEK STAR XL 304 PBX50	Star Head T25	T17	12	11	50	Stainless Steel 304	50
X982468	12-11X50 T17 DEK STAR XL 304 BX250	Star Head T25	T17	12	11	50	Stainless Steel 304	250
X982451	12-11X65 T17 DEK STAR XL 304 PBX50	Star Head T25	T17	12	11	65	Stainless Steel 304	50
X982475	12-11X65 T17 DEK STAR XL 304 BX250	Star Head T25	T17	12	11	65	Stainless Steel 304	250
DEC-KING® SEL	F-DRILLING DECKING SCREWS – SQUARE DRIVE (STAINLESS STEEL 3	304, STEEL JOIST)				
	10-16X47 D/KING ST W/TEKS DEK SQ 304 BX500	Square Head	WingTEKS	10	16	47	Stainless Steel 304	500

Bugle Head Batten Screws:

Buildex® RapidDrive® Bugle Batten Screws are engineered to enhance productivity on-site by offering speed and ease of use. These screws are twice as fast as standard bugle batten screws, featuring self-drilling functionality, a fast bite point for quick starts, and a T30 Star drive for single-handed operation.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
BUGLE HEAD BATTEN (CLIMACOAT®)	CLIMACOAT							
X526044	16-8X100 BUGLE STAR CC BX100	Star Head T30	FastBite Point	16	8	100	Climacoat®	100
X526051	16-8X100 BUGLE STAR CC BX500	Star Head T30	FastBite Point	16	8	100	Climacoat®	500
X526020	16-8X100 BUGLE STAR CC PBX25	Star Head T30	FastBite Point	16	8	100	Climacoat®	25
X525948	16-8X75 BUGLE STAR CC BX100	Star Head T30	FastBite Point	16	8	75	Climacoat®	100
X525993	16-8X75 BUGLE STAR CC BX500	Star Head T30	FastBite Point	16	8	75	Climacoat®	500
X525931	16-8X75 BUGLE STAR CC PBX25	Star Head T30	FastBite Point	16	8	75	Climacoat®	25
BUGLE HEAD BATTEN (ZINC ALLOY)	ZINC ALLOY							
X526075	16-8X50 BUGLE STAR ZA BX100	Star Head T30	FastBite Point	16	8	50	Zinc Alloy	100
X526099	16-8X50 BUGLE STAR ZA BX500	Star Head T30	FastBite Point	16	8	50	Zinc Alloy	500
X526068	16-8X50 BUGLE STAR ZA PBX25	Star Head T30	FastBite Point	16	8	50	Zinc Alloy	25
X526112	16-8X75 BUGLE STAR ZA BX100	Star Head T30	FastBite Point	16	8	75	Zinc Alloy	100
X526129	16-8X75 BUGLE STAR ZA BX500	Star Head T30	FastBite Point	16	8	75	Zinc Alloy	500
X526105	16-8X75 BUGLE STAR ZA PBX25	Star Head T30	FastBite Point	16	8	75	Zinc Alloy	25
X526167	16-8X100 BUGLE STAR ZA BX100	Star Head T30	FastBite Point	16	8	100	Zinc Alloy	100
X526228	16-8X100 BUGLE STAR ZA BX500	Star Head T30	FastBite Point	16	8	100	Zinc Alloy	500
X526143	16-8X100 BUGLE STAR ZA PBX25	Star Head T30	FastBite Point	16	8	100	Zinc Alloy	25
X526259	16-8X125 BUGLE STAR ZA BX100	Star Head T30	FastBite Point	16	8	125	Zinc Alloy	100
X526266	16-8X125 BUGLE STAR ZA BX250	Star Head T30	FastBite Point	16	8	125	Zinc Alloy	250
X526235	16-8X125 BUGLE STAR ZA PBX25	Star Head T30	FastBite Point	16	8	125	Zinc Alloy	25
X526297	16-8X150 BUGLE STAR ZA BX100	Star Head T30	FastBite Point	16	8	150	Zinc Alloy	100
X526303	16-8X150 BUGLE STAR ZA BX250	Star Head T30	FastBite Point	16	8	150	Zinc Alloy	250
X526273	16-8X150 BUGLE STAR ZA PBX25	Star Head T30	FastBite Point	16	8	150	Zinc Alloy	25
BUGLE HEAD BATTEN (STAINLESS STEE	EL 316)							
X526327	16-8X75 BUGLE STAR 316 BX100	Star Head T30	FastBite Point	16	8	75	Stainless Steel 316	100
X526310	16-8X100 BUGLE STAR 316 BX100	Star Head T30	FastBite Point	16	8	100	Stainless Steel 316	100

FibreTEKS®

THE ULTIMATE FIX FOR FIBRE CEMENT SHEETING

Buildex® FibreTEKS® are designed for fitting non-compressed fibre cement sheeting to steel sections up to 1.2mm thick. Typical applications include eaves, fascias, wet areas, ceilings, interior walls, and cladding.

1 UNDERHEAD CUTTER

 The countersunk rib head breaks up the cement sheet as the head embeds into the sheeting.

② LIP FEATURE

 Ensures correct embedment into the cement sheet for a flush finish.

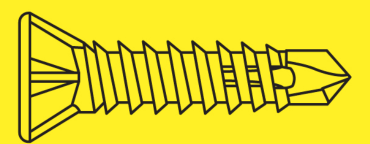
③ TEK POINT DESIGN

 Allows quick and easy installation into metal with high pull-out strength.

(4) CORROSION PROTECTION

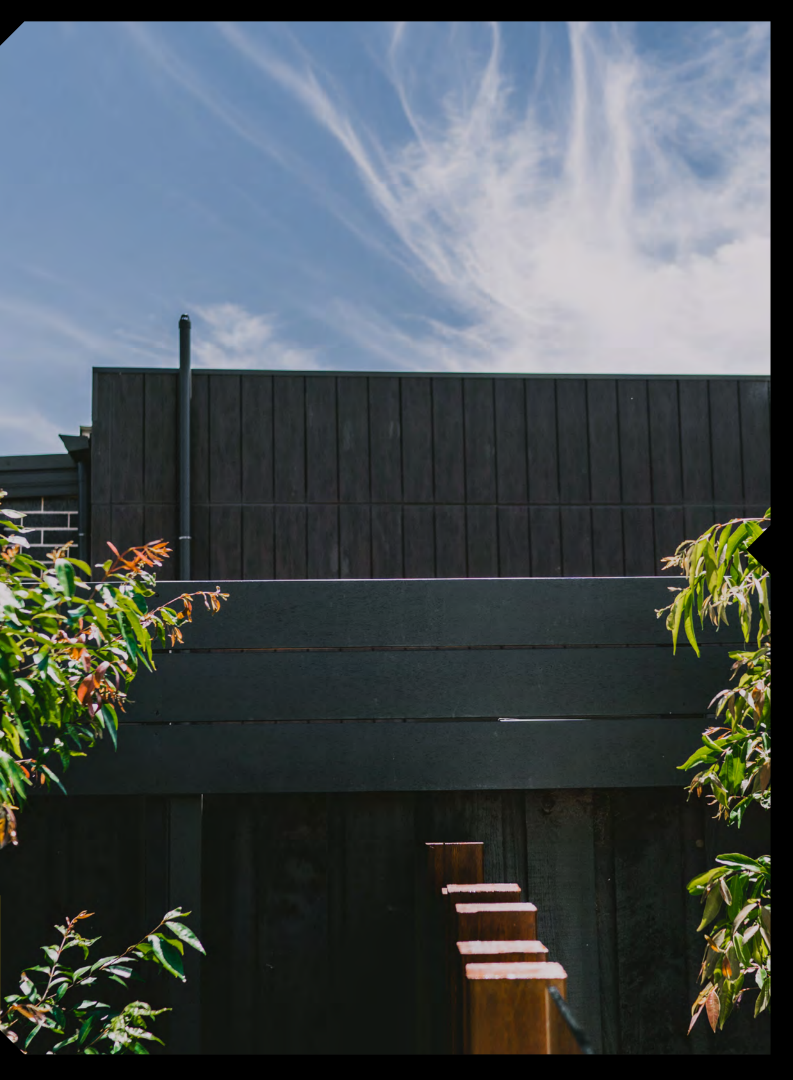
 Available in Climaseal® 4 for superior corrosion resistance.

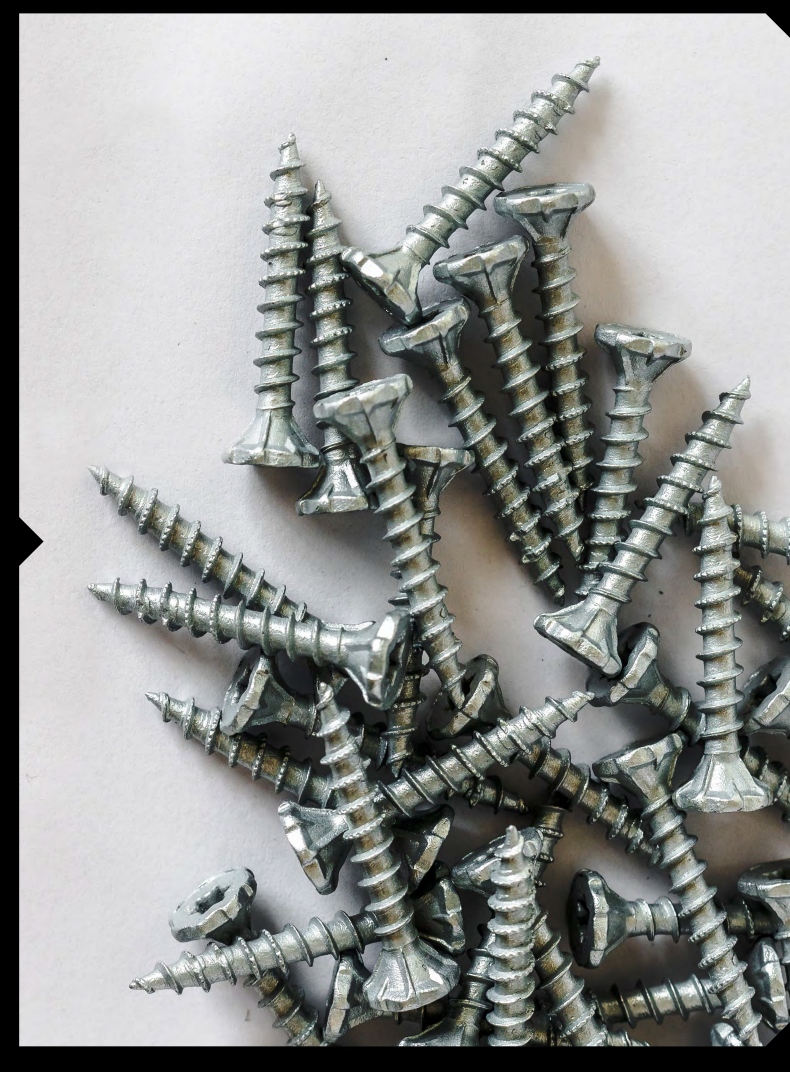






QUICK & EASY INSTALLATION. TRADE GRADE QUALITY.



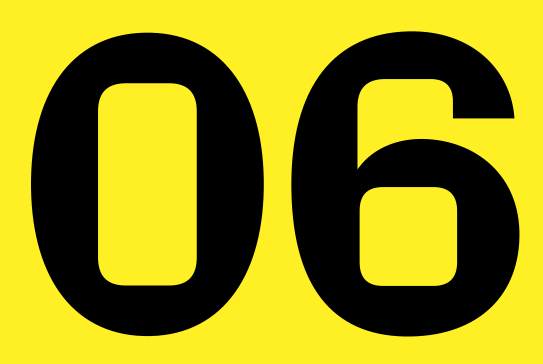


FIBRE CEMENT

Buildex® offers specialised fasteners designed for securely fixing fibre cement sheeting in a variety of applications. Our products ensure that your installations are strong, durable, and perfectly suited for both residential and commercial projects.

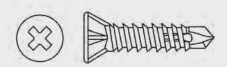
FIBRE TEKS®

FIBRE CEMENT SCREWS



Fibre TEKS®:

Buildex® Fibre TEKS® are specifically designed for fitting non-compressed fibre cement sheeting to steel sections. These fasteners are ideal for applications such as eaves, fascias, wet areas, ceilings, interior walling, and cladding, ensuring a secure and lasting installation.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	Finish	PACK QTY
FIBRETEKS® C	DUNTERSUNK RIB HEAD							
X980419	M4.8-18X25 CSK/RIB FTEKS C4 PBX100	Countersunk Rib Head	TEKS®	M4.8 / 10G	18	25	Climaseal® 4	100
X980426	M4.8-18X25 CSK/RIB FTEKS C4 BX500	Countersunk Rib Head	TEKS®	M4.8 / 10G	18	25	Climaseal® 4	500
X980433	M4.8-18X30 CSK/RIB FTEKSC4 PBX100	Countersunk Rib Head	TEKS®	M4.8 / 10G	18	30	Climaseal® 4	100
X980440	M4.8-18X30 CSK/RIB FTEKS C4 BX500	Countersunk Rib Head	TEKS®	M4.8 / 10G	18	30	Climaseal® 4	500

Fibre Cement Screws:

Buildex® Fibre Cement Screws are engineered to fix 6-12mm fibre cement sheeting to soft timber or light gauge steel studs. Perfect for a wide range of applications, including eaves, fascia, wet areas, ceilings, interior walling, and cladding, these screws provide a reliable and robust solution for your fibre cement projects.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
FIBRE CEMENT	SCREW							
X998254	9-10X32 FCEMENT STAR ZA3 PBX100	Self-Embedding Head with Star Drive T20	Needle Point	9	10	32	Zinc Alloy 3	100
X998261	9-10X32 FCEMENT STAR ZA3 BX500	Self-Embedding Head with Star Drive T20	Needle Point	9	10	32	Zinc Alloy 3	500





TIMBER

Buildex® offers a robust selection of fasteners tailored for various timber applications. Whether you're working on landscaping, construction, or outdoor projects, our products provide the strength, durability, and efficiency you need to complete your tasks with confidence.

HEX. HEAD T17 NO SEAL (PART THREAD)

LANDSCAPING SCREWS

CONSTRUCTION SCREWS

TREATED PINE SCREWS

POST & ANCHOR SCREWS



Hex. Head T17 No Seal (Part Thread):

Buildex® Hex Head T17 without Seal are traditional timber fixing fasteners, perfect for high torque applications, ensuring a secure and reliable hold.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY		
HEX. HEAD - NO SEAL (PART THREAD)										
1-031-6069-3	12-11X50 HEX T17 C3 HP25	Hex Head	T17	12	11	50	Climaseal® 3	25		
1-031-6013-8	14-10X75 HEX T17 C4 HP25	Hex Head	T17	14	10	75	Climaseal® 4	25		

Landscaping Screws:

Buildex® Landscaping Construction Screws are specifically designed for fastening heavy and thick landscaping timbers, providing a flush, strong, and secure connection.

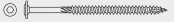




CODE	DESCRIPTION	HEAD TYPE	Drill Point	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
LANDSCAPING CONSTRUCTION SCREW - SELF EMBEDDING WASHER HEAD								
X897328	18-7X150 L/SCAPE STAR CC BX25	Star Drive T40	T17	18	7	150	Climacoat® 3	25
X897335	18-7X200 L/SCAPE STAR CC BX25	Star Drive T40	T17	18	7	200	Climacoat® 3	25
X897342	18-7X250 L/SCAPE STAR CC BX25	Star Drive T40	T17	18	7	250	Climacoat® 3	25
X897359	18-7X300 L/SCAPE STAR CC BX25	Star Drive T40	T17	18	7	300	Climacoat® 3	25

Construction Screws:

Buildex® Type 17 Timber Construction Screws are self-drilling fasteners ideal for fixing timber and thin steel. These screws are perfect for demanding projects, offering high-strength fixing with Zinc Alloy 3 for external applications and Climacoat® 3 for treated timbers.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
CONSTRUCT	ION SCREW - WASHER HEAD (ZINC ALLOY)							
X982321	16-8X75 CONSTR W/HD IHX ZA PBX20	Washer Head	T17	16	8	75	Zinc Alloy 3	20
X982352	16-8X75 CONSTR W/HD IHX ZA BX250	Washer Head	T17	16	8	75	Zinc Alloy 3	250
X982338	16-8X100 CONSTR W/HD IHX ZA PBX20	Washer Head	T17	16	8	100	Zinc Alloy 3	20
X982369	16-8X100 CONSTR W/HD IHX ZA BX250	Washer Head	T17	16	8	100	Zinc Alloy 3	250
X982345	16-8X125 CONSTR W/HD IHX ZA PBX20	Washer Head	T17	16	8	125	Zinc Alloy 3	20
X982376	16-8X125 CONSTR W/HD IHX ZA BX100	Washer Head	T17	16	8	125	Zinc Alloy 3	100
CONSTRUCT	ION SCREW - WASHER HEAD (CLIMACOAT® 3	3)						
X982383	16-8X75 CONSTR W/HD IHX CC PBX20	Washer Head	T17	16	8	75	Climacoat® 3	20
X982413	16-8X75 CONSTR W/HD IHX CC BX250	Washer Head	T17	16	8	75	Climacoat® 3	250
X982390	16-8X100 CONSTR W/HD IHX CC PBX20	Washer Head	T17	16	8	100	Climacoat® 3	20
X982420	16-8X100 CONSTR W/HD IHX CC BX250	Washer Head	T17	16	8	100	Climacoat® 3	250
X982406	16-8X125 CONSTR W/HD IHX CC PBX20	Washer Head	T17	16	8	125	Climacoat® 3	20
X982437	16-8X125 CONSTR W/HD IHX CC BX100	Washer Head	T17	16	8	125	Climacoat® 3	100

Treated Pine Screws:

Buildex® RapidDrive® Treated Pine Screws are engineered to fasttrack your outdoor construction projects. Featuring a QuickDrive® drill point and aggressive thread, these screws eliminate the need for pre-drilling and minimise timber splitting.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY	
COUNTERSUN	COUNTERSUNK RIB HEAD TREATED PINE SCREWS - SQUARE DRIVE								
10 GAUGE									
X526488	10-10X50 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	10	10	50	Climacoat®	500	
X526464	10-10X50 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	10	10	50	Climacoat®	50	
X526501	10-10X65 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	10	10	65	Climacoat®	500	
X526495	10-10X65 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	10	10	65	Climacoat®	50	
X526532	10-10X75 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	10	10	75	Climacoat®	500	
X526518	10-10X75 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	10	10	75	Climacoat®	50	
X526570	10-10X100 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	10	10	75	Climacoat®	500	
X526556	10-10X100 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	10	10	100	Climacoat®	50	
12 GAUGE									
X528093	12-8X50 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	12	8	100	Climacoat®	500	
X528086	12-8X50 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	12	8	50	Climacoat®	50	
X528116	12-8X75 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	12	8	500	Climacoat®	500	
X528109	12-8X75 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	12	8	50	Climacoat®	50	
X528178	12-8X100 CSK TP STAR CC BX500	Star Drive T25	FastBite Point	12	8	500	Climacoat®	500	
X528154	12-8X100 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	12	8	50	Climacoat®	50	
X528253	12-8X125 CSK TP STAR CC BX250	Star Drive T25	FastBite Point	12	8	50	Climacoat®	250	
X528208	12-8X125 CSK TP STAR CC PBX50	Star Drive T25	FastBite Point	12	8	50	Climacoat®	50	

Post & Anchor Screws:

Buildex® Post & Anchor Timber Construction Screws are designed to halve the installation time for timber posts and anchors. These screws can be installed in one go, safely locking the timber in place. Choose Zinc Alloy for general outdoor installation or Climacoat® for enhanced protection against the corrosive effects of treated timbers.







CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY		
POST & ANCHO	POST & ANCHOR TIMBER CONSTRUCTION SCREWS (BLACK CLIMACOAT®)									
X517479	18-8X40 TIMB CON STAR CC BLK PBX20	Star Drive T40	T17	18	8	40	Climacoat® 3	20		
X517509	18-8X50 TIMB CON STAR CC BLK PBX20	Star Drive T40	T17	18	8	50	Climacoat® 3	20		
POST & ANCHO	OR TIMBER CONSTRUCTION SCREWS (ZINC A	ALLOY)								
X998278	18-8X40 TIMB CON STAR ZA3 PBX20	Star Drive T40	T17	18	8	40	Zinc Alloy 3	20		
X998285	18-8X40 TIMB CON STAR ZA3 BX100	Star Drive T40	T17	18	8	40	Zinc Alloy 3	100		
X998292	18-8X50 TIMB CON STAR ZA3 PBX20	Star Drive T40	T17	18	8	50	Zinc Alloy 3	20		
X998308	18-8X50 TIMB CON STAR ZA3 BX100	Star Drive T40	T17	18	8	50	Zinc Alloy 3	100		



GENERAL FIXING & ACCESSORIES

Buildex® offers a versatile range of fasteners and accessories designed to meet a variety of construction and DIY needs. Whether you're working with timber, steel, or cabinetry, our products provide the strength, durability, and precision required for successful installations.

MULTI-USE SCREWS

WHITE STAR CABINET SCREWS

TRIM HEAD TIMBER SCREWS

FASTENING ACCESSORIES



Multi-Use Screws:

Buildex® Multi-Use Needle Point Screws are superior tradequality fasteners, perfect for multi-purpose fixing into timber or steel, ensuring reliable and versatile performance.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
MULTI-USE SO	CREWS - BUTTON HEAD NEEDLE POINT							
X943292	8-15X15 BUT N/POINT ZA HP100	Button Head	Needle Point	8	15	15	Zinc Alloy 3	100
X943308	8-15X15 BUT N/POINT ZA BX1000	Button Head	Needle Point	8	15	15	Zinc Alloy 3	1000
X943315	8-15X20 BUT N/POINT ZA HP100	Button Head	Needle Point	8	15	2	Zinc Alloy 3	100
X943339	8-15X25 BUT N/POINT ZA HP100	Button Head	Needle Point	8	15	25	Zinc Alloy 3	100
X943346	8-15X25 BUT N/POINT ZA BX1000	Button Head	Needle Point	8	15	25	Zinc Alloy 3	1000
X943353	8-15X32 BUT N/POINT ZA HP100	Button Head	Needle Point	8	15	32	Zinc Alloy 3	100
X943360	8-15X32 BUT N/POINT ZA BX1000	Button Head	Needle Point	8	15	32	Zinc Alloy 3	1000

White Star Cabinet Screws:

Buildex® Cabinet Screws are engineered for strength and durability, making them ideal for cabinet construction, furniture building, and interior applications. These screws are zinc-plated for corrosion resistance and include a star bit drive for easy installation.





CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
COUNTERSUN	K RIB HEAD CABINET SCREWS - STAR DRIVE	(WHITE HEAD)						
X998346	10-10X28 CABINET STAR WHT PBX50	Star Drive T20	Needle Point	10	10	28	Zinc Plated	50
X998353	10-10X50 CABINET STAR WHT PBX50	Star Drive T20	Needle Point	10	10	50	Zinc Plated	50
X998360	10-10X75 CABINET STAR WHT PBX50	Star Drive T20	Needle Point	10	10	75	Zinc Plated	50

Trim Head Timber Screws:

Buildex® Trim Head Timber Screws are perfect for interior applications where discrete fixing is required. Ideal for use in skirting, door jambs, trim, fine cabinetry, or screening, they provide a clean and professional finish.





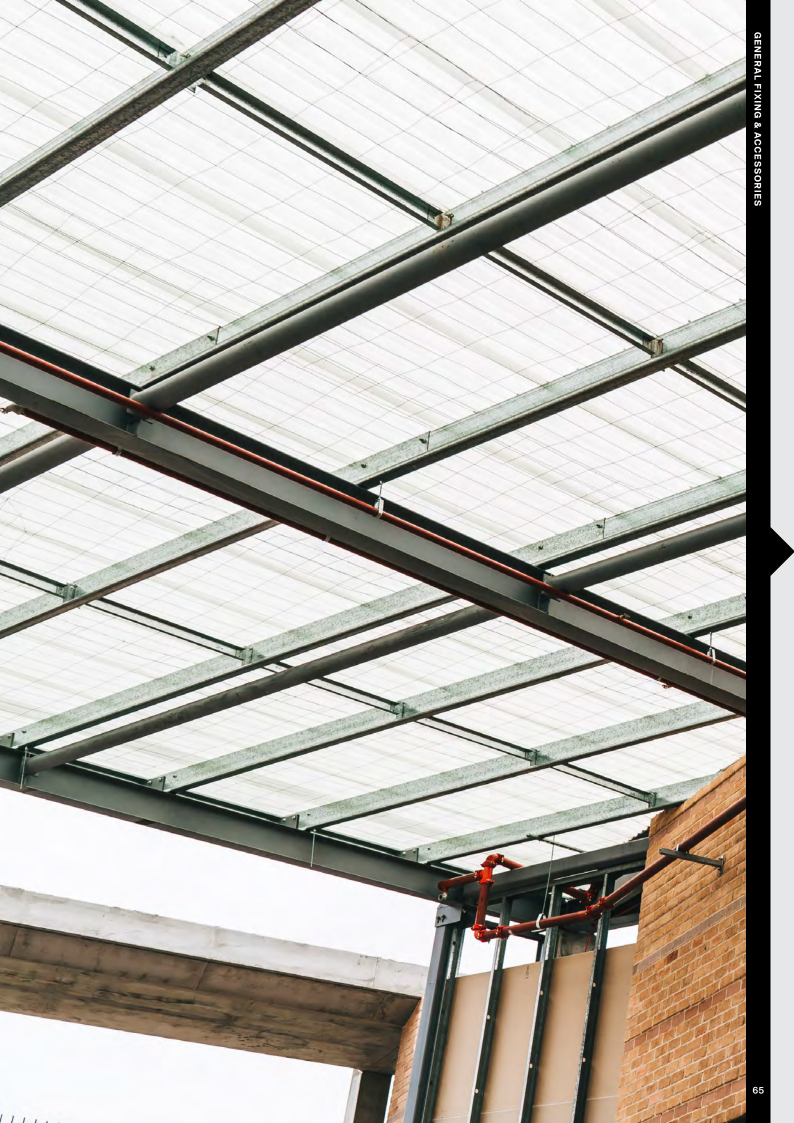
CODE	DESCRIPTION	HEAD TYPE	DRILL POINT	GAUGE	THREAD	LENGTH	FINISH	PACK QTY
DISCREET FIX	TRIM HEAD SCREWS							
X998315	8-10X40 TRIM STAR ZA3 PBX100	Trim Head with T10 Star Drive	T17	8	10	40	Zinc Alloy 3	100
X998322	8-10X50 TRIM STAR ZA3 PBX100	Trim Head with T10 Star Drive	T17	8	10	50	Zinc Alloy 3	100
X998339	8-10X75 TRIM STAR ZA3 PBX100	Trim Head with T10 Star Drive	T17	8	10	75	Zinc Alloy 3	100

Fastening Accessories:

Explore a variety of fastening accessories that complement your fixing tasks, providing additional support and functionality to ensure your projects are completed with precision and ease.

CODE	DESCRIPTION	PACK QTY	
HEXAGON SOC	KETS		
X976511	SOCKET HEX 5/16X45MM CD1	1	
X976528	SOCKET HEX 5/16X65MM CD1	1	
X984097	SOCKET HEX 3/8X65MM CD1	1	
PHILLIPS DRIVE			
X976450	BIT PHILLIPS NO.2X50MM CD2	2	
X976467	BIT PHILLIPS NO.2X75MM CD2	2	
X976474	BIT PHILLIPS NO.2X150MM CD2	2	
SQUARE DRIVE			
X976481	BIT SQUARE NO.2X50MM CD2	2	
X976498	BIT SQUARE NO.2X75MM CD2	2	

CODE	DESCRIPTION	PACK QTY	
HEXAGON DRIV	/E		
X976504	BIT HEX INSERT 5X50MM CD2	2	
STAR DRIVE			
X533929	BIT STAR T30X75MM CD2	2	
X997363	BIT STAR T40X75MM CD1	1	
POZI DRIVE			
X989535	BIT POZIDRIVE NO 4X50MM CD2	2	





INDEX

METAL	20
SERIES 500®	22
METAL TO METAL TEKS®	22
SHED TEKS®	22
WAFER HEAD TEKS®	23
SMOOTH TOP TEKS®	23
BUTTON HEAD TEKS®	23
COUNTERSUNK HEAD METAL TEKS®	24
COUNTERSUNK RIB HEAD TEKS®	24
COUNTERSUNK RIB HEAD WING TEKS®	25
BUGLE TEKS®	25
ROOFING	28
ROOFZIPS® 50-65MM	30
POLYZIPS®	32
BATTENZIPS®	32
ROOFLOK® ZIPS®	32
ROOFLOK® T17	33
ROOFLOK® TEKS®	33
ROOFLOK® TEKS® WITH SEAL (PART THREAD)	33
ROOFING T17 WITH SEAL (PART THREAD)	34
ROOFING T17 NO SEAL (PART THREAD)	34
HEX. HEAD TEKS® HIGRIP® WITH SEAL	35
HEX. HEAD T17 WITH SEAL (PART THREAD)	35
DOME WACHEDO	٥٢

CLADDING & FENCING	38
CLADDING & FENCING ZIPS® 25MM	40
RIPPLEZIPS®	41
CLADDING & FENCING TEKS® WITH SEAL	42
CLADDING & FENCING TEKS® NO SEAL	43
CLADDING & FENCING T17 NO SEAL	44
CLADDING & FENCING T17 WITH SEAL	44
DECKING & BATTENS	48
DECKING SCREWS:	50
BUGLE HEAD BATTENS:	51
FIBRE CEMENT	54
FIBRE TEKS®	56
FIBRE CEMENT SCREWS	56
TIMBER	58
HEX. HEAD T17 NO SEAL (PART THREAD)	60
LANDSCAPING SCREWS	60
CONSTRUCTION SCREWS	60
TREATED PINE SCREWS	61
POST & ANCHOR SCREWS	61
GENERAL FIXING & ACCESSORIES	62
MULTI-USE SCREWS	64
WHITE STAR CABINET SCREWS	64
TRIM HEAD TIMBER SCREWS	64
FASTENING ACCESSORIES	64



As you reach the end of this catalogue, we hope you've found the perfect Buildex® solution to meet your needs. Our commitment to innovation and quality is evident in every product we offer, ensuring you always have the best tools for your projects. Thank you for choosing Buildex®, where our century-long expertise ensures the integrity and success of your work. We look forward to continuing to support your endeavors with our dependable, high-performance fastening solutions.





BUILDEX 77777 2024 | 2025

Visit the Buildex® website for more information on the product range www.buildex.com.au

National Customer Service

Phone 1300 721 738 Fax 1800 206 941

Email customerservice@itwproline.com.au

NSW

Head Office 74-94 Newton Rd, Wetherill Park NSW 2164, Australia Locked Bag 70 Wetherill Park D.C. NSW 1851 Australia

VIC

153-187 Discovery Road Dandenong Sth VIC 3175D.C. Australia

WA/NT

525 Abernethy Road Kewdale WA 6105

SA

A George Street Hindmarsh SA 5007

QLD

16-26 Wentworth Place Banyo QLD 4014