



**ALBOAYZ TRADING
AND MANUFACTURING.LTD**

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CATALOGUE

ALBOAYZ TRADING AND MANUFACTURING.CO .LTD SINCE 1977

WWW.ALBOAYZ.COM



التجارة والصناعة



نبذة عن الشركة

ABOUT THE COMPANY



شركة البعيز للتجارة لمواد البناء هي شركة رائدة ومتخصصة في تقديم أفضل حلول مواد البناء في السوق السعودي. منذ تأسيسها عام ١٩٧٧، أصبحت الشركة اسمًا موثوقًا في مجال توريد مواد البناء عالية الجودة، مع التزام كامل بتلبية احتياجات عملائها، سواء كانوا من المقاولين، أو المهندسين، أو الأفراد الذين يسعون إلى تشييد أو تجديد المباني.

Al-Boayz Trading Company for Building Materials is a leading and specialized firm dedicated to providing the best building material solutions in the Saudi market. Since its founding in 1977, the company has become a trusted name in the supply of high-quality construction materials, with a full commitment to meeting the needs of its clients whether contractors, engineers, or individuals seeking to build or renovate properties.

من نحن

WHO WE ARE

نحن شركة رائدة في مجال مواد البناء، ومواد الجبس الفرنسية، وألياف السيليكون، ومواد وأدوات الفاستر مثل مسامير التثبيت، والمواد الرخامية، بالإضافة إلى مجموعة أكبر بكثير من مواد البناء. اليوم، أصبحت الشركة راسخة ولها فروع عديدة في مختلف مناطق المملكة العربية السعودية، وتقدم منتجات ذات مؤهلات عالمية ومواصفات ترضي جميع المستثمرين وشركات البناء الكبار، مع ضمانات تمتد لسنوات طويلة.

We are a leading company in the field of building materials, including French gypsum products, silicon fibers, and fastening tools such as anchor bolts, as well as marble materials – in addition to a much broader range of construction supplies. Today, the company stands firmly established with numerous branches across the Kingdom of Saudi Arabia, offering globally qualified products that meet the standards of major investors and construction companies, backed by long-term warranties.



كلمة السيد / رئيس مجلس الإدارة و المدير العام

MESSAGE FROM THE CHAIRMAN OF THE BOARD AND GENERAL MANAGER

نسعى لأن نكون الخيار الأول للعملاء في مجال مواد البناء في المملكة العربية السعودية والخليج، من خلال تقديم منتجات عالية الجودة وخدمات استثنائية تدعم التطور العماني وتحقق الرؤى المعمارية لمختلف المشاريع

We strive to be the first choice for clients in the field of building materials in the Kingdom of Saudi Arabia and gulf region, by offering high quality products and exceptional services that support urban development and bring architectural visions to life across various projects.

PRODUCTS QUALIFICATIONS



SUCCESS PARTNERS

PATTA

SOLA

ETEX GROUP

KEDAS



PRODUCTS

Sola



9

Kedas



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Orbofix



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Fixing Gun



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Cartredges



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SOLA

Precise Measuring With High-Quality Spirit Levels

Spirit levels are sensitive measuring tools. Precise measurements are only possible if all parts are optimally aligned. The quality and durability of SOLA spirit levels is highly valued by construction professionals. The parts, profile shape and features depend on the individual area of application.



ZERTIFIKAT CERTIFICATE
Wasserwaage / Spirit Level AZR

-
- Aluminium Rohrprofil, rot pulverbeschichtet
 - Profilgewicht ca. 590 g/lfm
 - Dimension ca. 50 x 23 mm
 - 1 Horizontal- und 1 Vertikallibelle aus unzerbrechlichem Acrylglas-Block
 - 30 Jahre Garantie auf die Dichtheit der Libelle
 - Max. Messtoleranz in Standardposition 0,5 mm/m (0,029°)
 - Max. Messtoleranz bei Umschlagmessung 1,0 mm/m (0,057")
 - Stoßdämpfende Endkappen
-
- Aluminium box profile, red epoxy coated
 - Profile weight approx. 590 g/m
 - Dimension approx. 50 x 23 mm
 - 1 horizontal and 1 vertical vial made of unbreakable acrylic block
 - 30 years warranty against leakage of vial
 - Max. measuring tolerance for standard position 0.5 mm/m (0.057°)
 - Max. measuring tolerance for inverted position 1.0 mm/m (0.057")
 - shock-absorbent end caps
-





KEDAS

High Quality Cutting And
Grinding Discs

A 24 PLUS T-BF

Characteristics

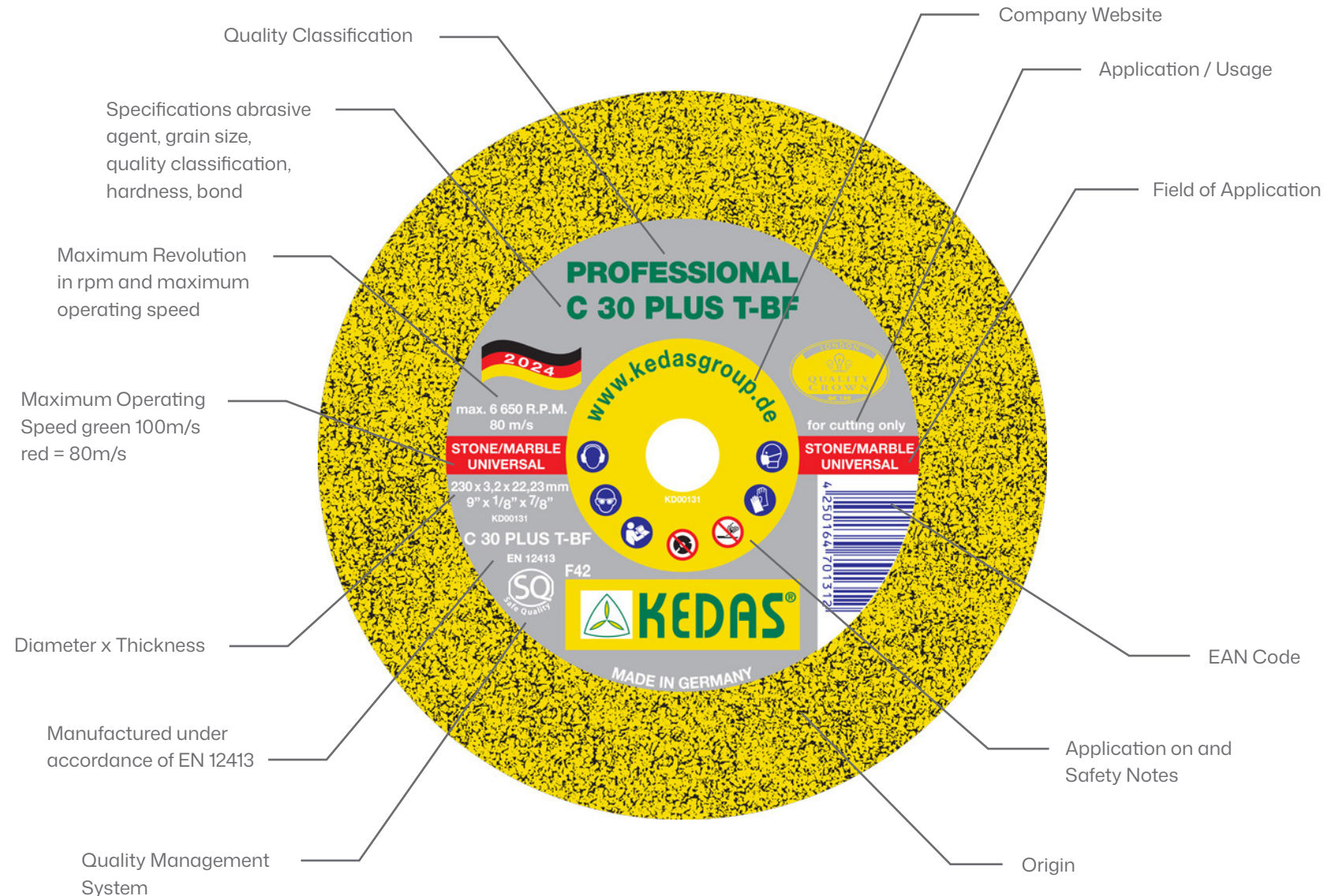
Extremely fast cutting very long service life resin bonded very productive

Application

hard steel rail sheet steel steel structural steel tool steel

Components
Aluminum oxide
Safety Signs

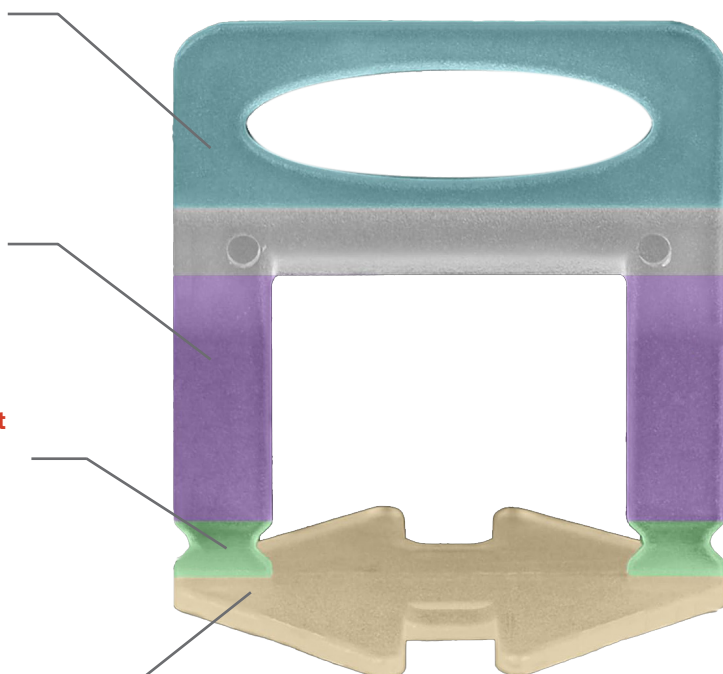
DESCRIPTION OF LABELS



FUNCTION INTRODUCTION

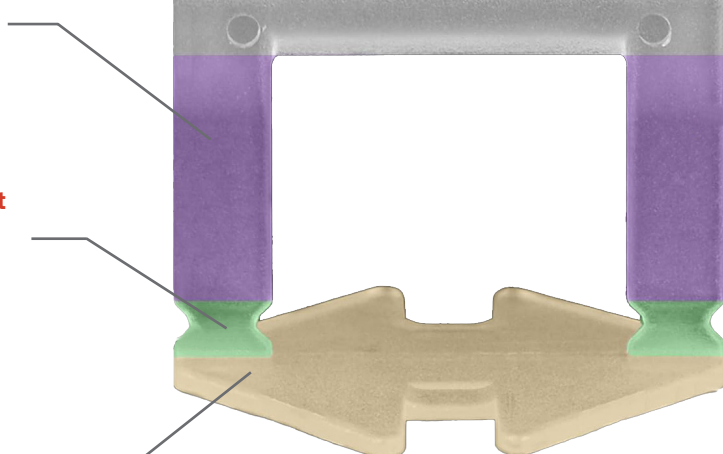
Push Clamp

Thicker design easy to tighten



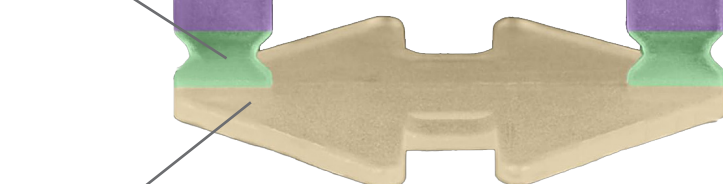
Tile partition

Uniform thickness specification



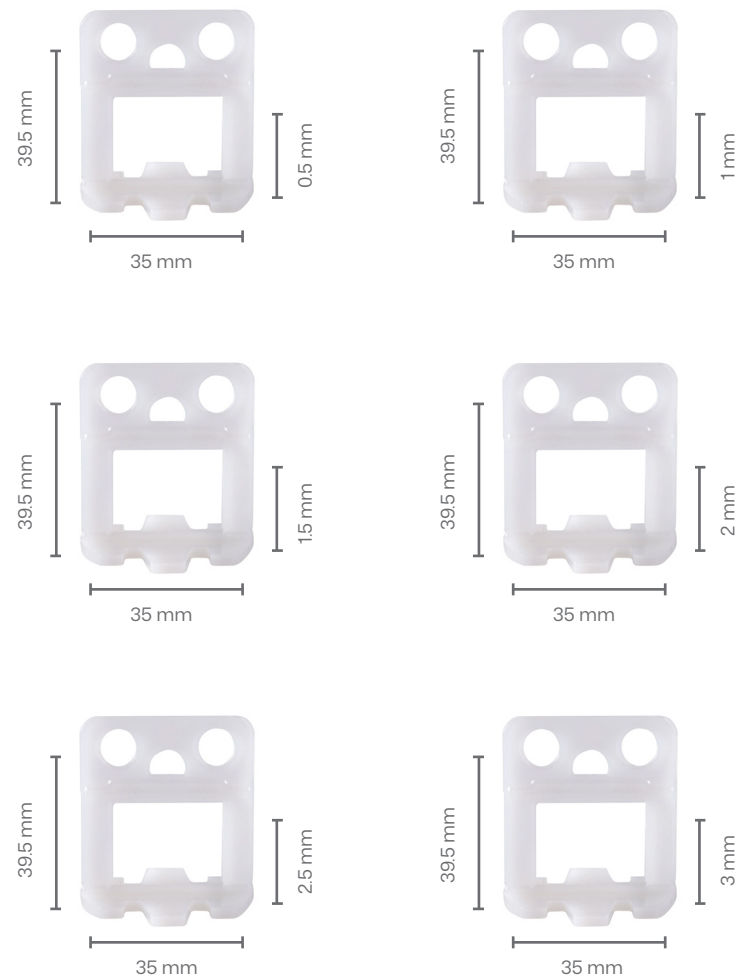
Base separation point

When the tile is fixed use a rubber hammer



Tile pad placement

Consistent height level paving the tiles



SGS6176 Fixing Block

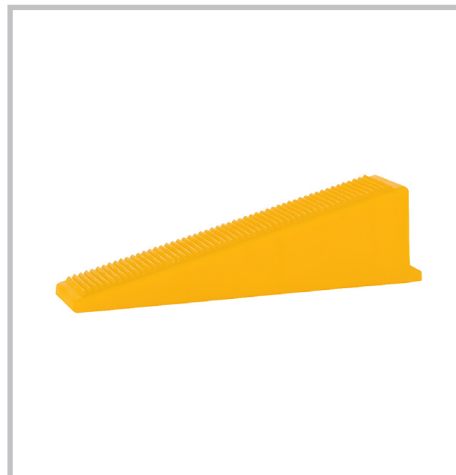
No.	Size	Pieces	Box
SGS6176	20 mm	100	25

Joint Surplus Level Detection

No.	Size	Pieces	Box
SGS6173	1 mm	100	35
SGS6169	1.5 mm	100	35
SGS6174	2 mm	100	35
SGS6175	3 mm	100	35



**EXTRA
STRONG**



FIXING GUN

Nail Gun Manual Steel Rivet Gun



HOW TO USE IT



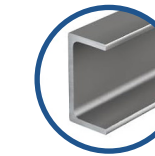
Multiple Material Easily To Use



Red Brick Wall



Concerle



5 mm Metal Plate



Woden Board



Put the nail into the gun hole



Fully insert the nail into the gun hole



Muzzle is aligned vertically



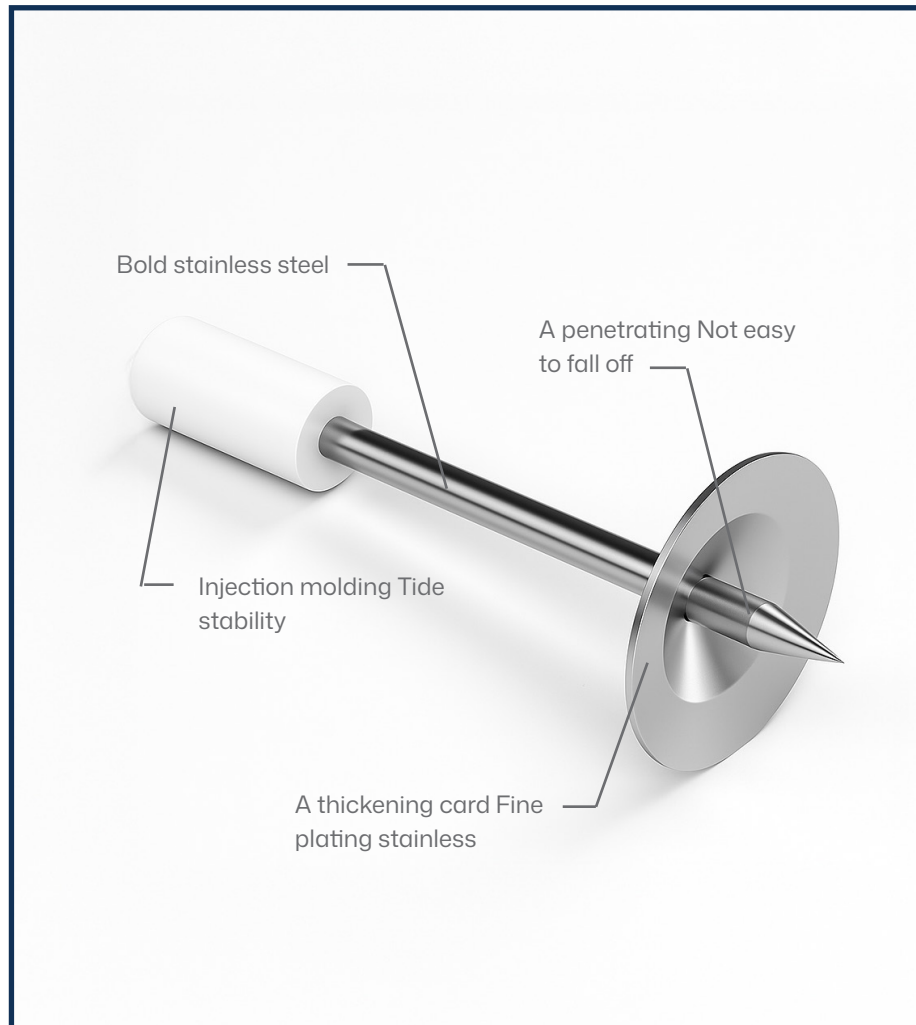
Use a little pressure to push the nail into the steel quickly



Manual slag removal for next operation

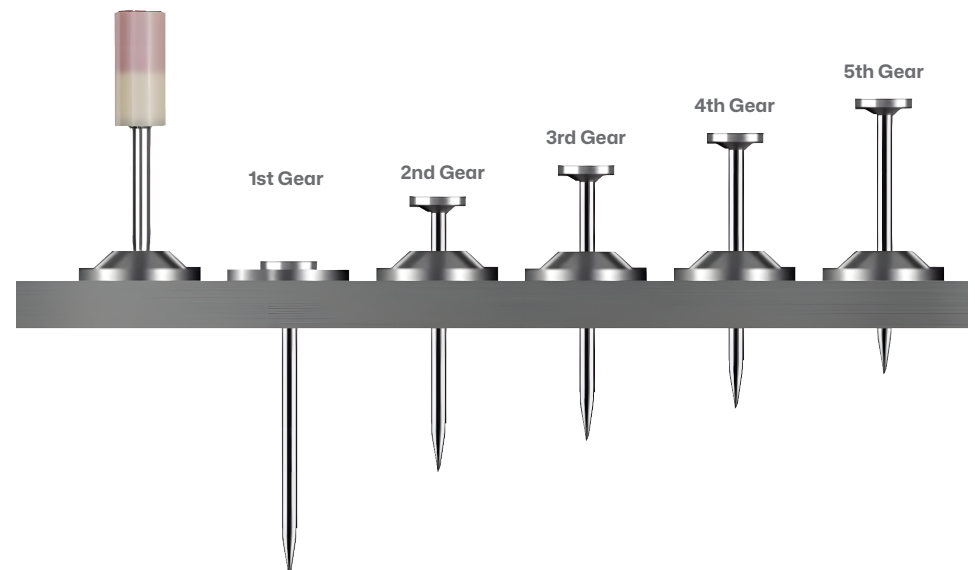
CARTREDGES

Steel Nails Replacement For Nail Guns



5 Gear Adjustment

1st gear has the biggest power 5th gear is the smallest



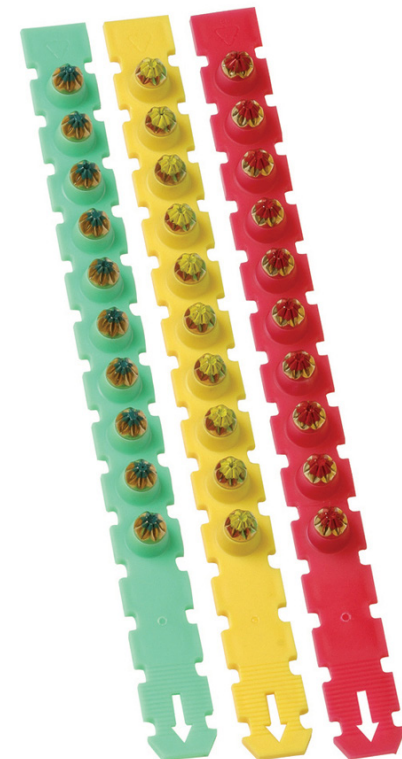
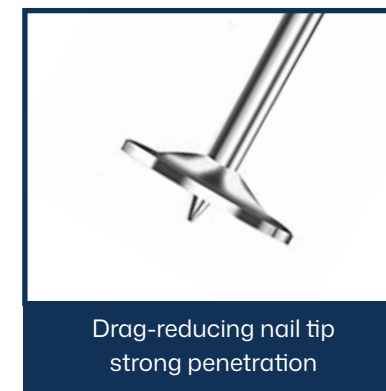
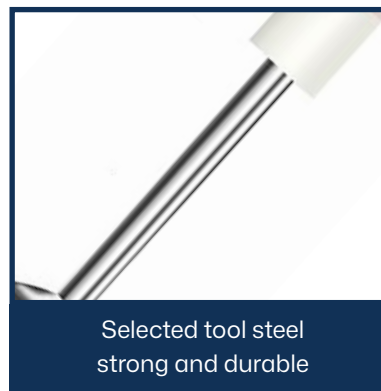


OURS

Fill Enough real material solid material

OTHER

There are few fillings and many duds



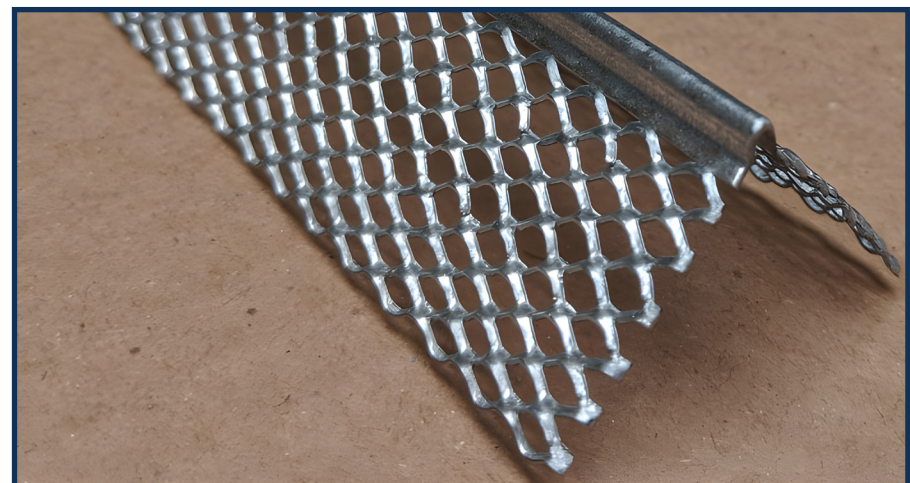
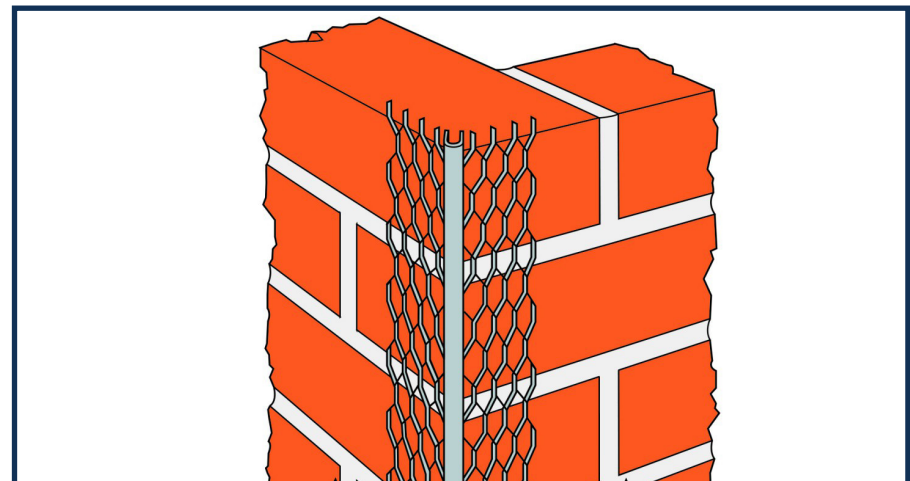
ANGLE BEAD

Impact Resistant Corner Beads

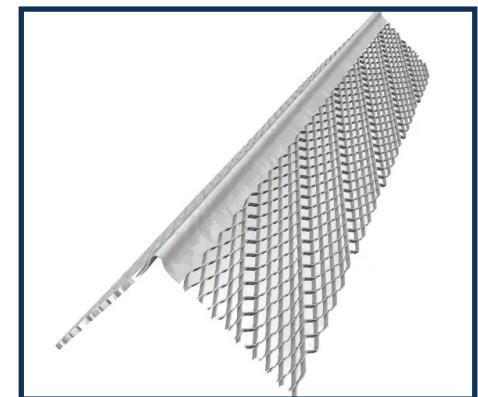
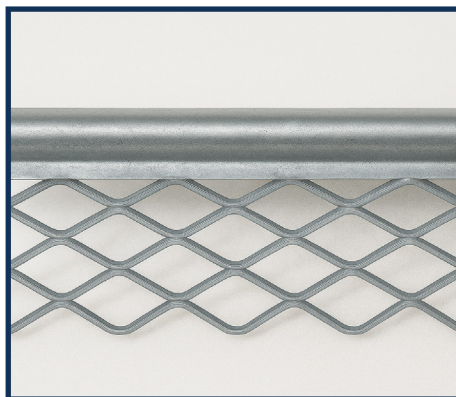
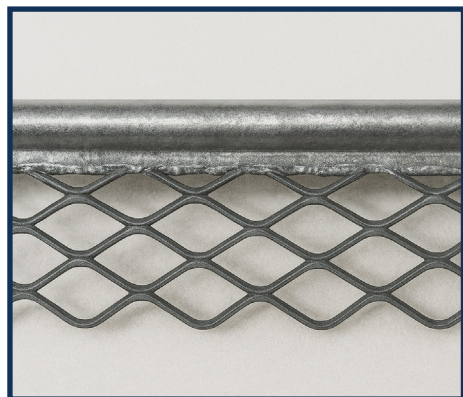
The intended use of Angle Beads is to help the formation of corners and abutments which are resistant to chips, cracks and impact damage. This product is recommended for the greater corners protection and provides true and accurate lines and also its expanded metal wings ensures proper & strong anchor into the depth of the plaster.

Specification

Description	Standard Length	Wings Width
Angle Bead	240 - 270 - 300 CM	50 - 70 mm
	7 x7 x 3	
	5 x 5 x 3	



ANGEL CORNER BEAD



Item No: SG-AB8001

Type: Common Angle Bead

Material: Stainless Steel

Galvanized Steel

Length: 2.4M, 2.7M, 3.0M

Width: 50mm

Opening Size: 15x30mm

Item No: SG-AB8002

Type: Common Angle Bead

Material: Stainless Steel

Galvanized Steel

Length: 2.4M, 2.7M, 3.0M

Width: 50mm

Opening Size: 12.5x25mm

Item No: SG-AB8003

Type: Common Angle Bead

Material: Stainless Steel

Galvanized Steel

Length: 2.4M, 2.7M, 3.0M

Width: 55mm

Opening Size: 12.5x25mm

Item No: SG-AB1001

Type: Micromesh Angle Bead

Material: Galvanized Steel

Length: 2.4M, 2.7M, 3.0M

Width: 25MM, 30MM

Opening Size: 3MM

CONTROL JOINT BEADS

Movement Regulation Joint System

Control joint beads, also known as expansion joint beads, are used in construction to manage movement and prevent cracking in walls floors, and other building elements.

Control joints should also be placed at locations where there are changes in the substrate or where movement is expected, such as at construction joints or where partitions traverse a building element.

Specific Designs:

Some control joint beads are designed with specific features, such as «M» designs for aesthetic purposes or removable tape to protect the joint during installation.

GI Architrave Bead Double Sided:

DM GI Double-sided architrave bead is Designed to form a plaster stop and a shadow line recess around the doors and windows frames. It Provides a key for plaster and a guide for ruling off. It comes in a width of 19 mm with a length of 3 meters.

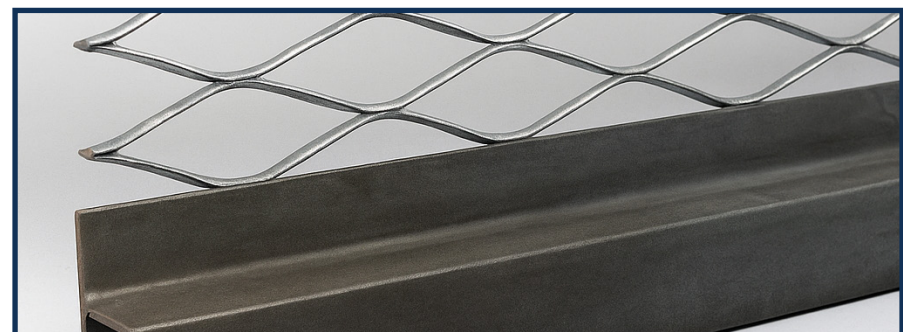


ARCHITRAVE BEAD

Mainly used for decorative purposes to give a channel gap or a shadow between different walls finishes.

Specification

Item Number	Plaster Depth (mm)	Length (mm)	Material
SMAB_F_00223703	48	29	300
SMPS_F_00056943	63	29	300
SMPS_F_00074207	70	29	300
SMAB_F_00158719	75	29	300
SMAB_F_00223701	92	29	300
SSMPS_F_00101505	100	29	300
SSMPS_F_00059993	125	29	300
SMAB_F_00174501	150	29	300



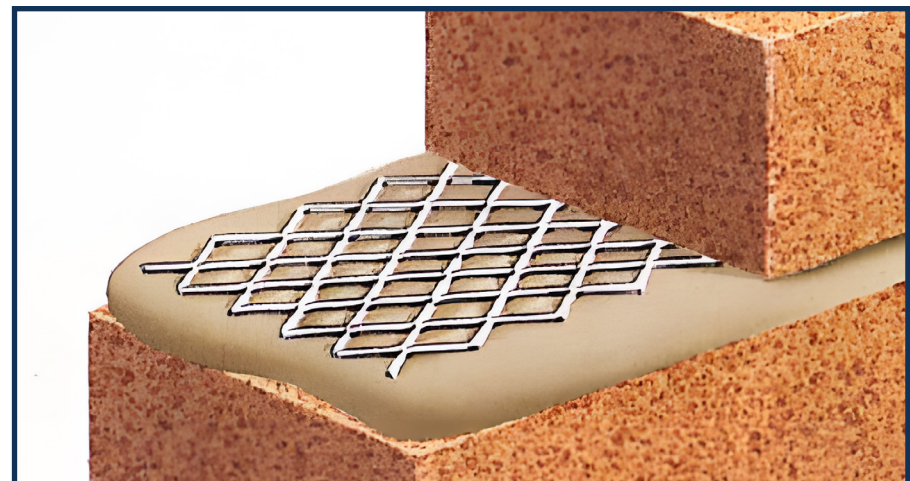
COIL LATH MESH

Anti-Crack Masonry Reinforcement

Coil Lath is an expanded mesh for use primarily as anti-cracking reinforcement in the construction of brick and block masonry. Highly recommended in plaster work to provide structural against stresses vibrations & temperature variations.

Specification

Description	Standard Length	Wings Width
	15 - 20 - 30 m	10 - 15 - 20 up to 120 cm
Expanded Metal Lath	20 x 15	
	15 x 15	
	10 x 15	
	5 x 5 x 3	



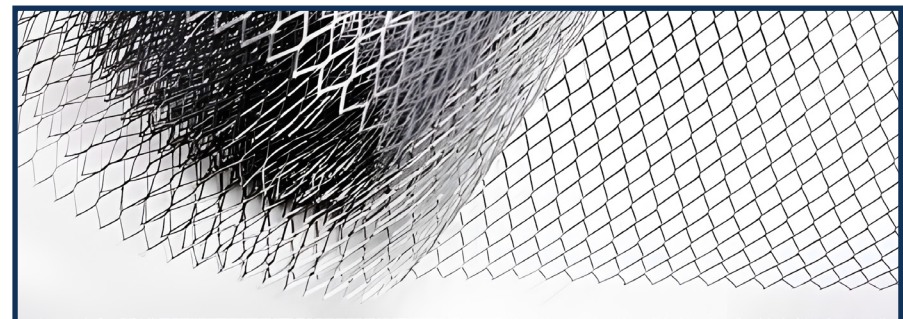
EXPANDED METAL LATH

Enhanced Plaster Bonding Mesh

Expanded Metal Lath Offers Wall Reinforcement and Prevents Cracking. Expanded metal lath is widely applied on wall ceiling and other building plastering works including the reinforcement and renovation of joints and cracks as it offers better plaster bonding property and enhanced crack resistance.

Specification

Description	Standard Length	Wings Width
Expanded Metal Lath	15 - 20 - 30 m	10 - 15 - 20 cm
	120 x 10	
	100 x 10	
	60 x 30	



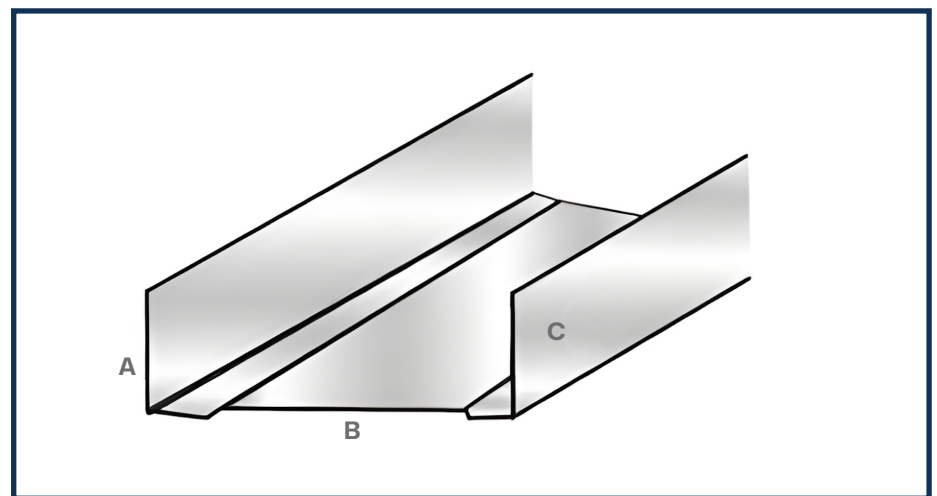
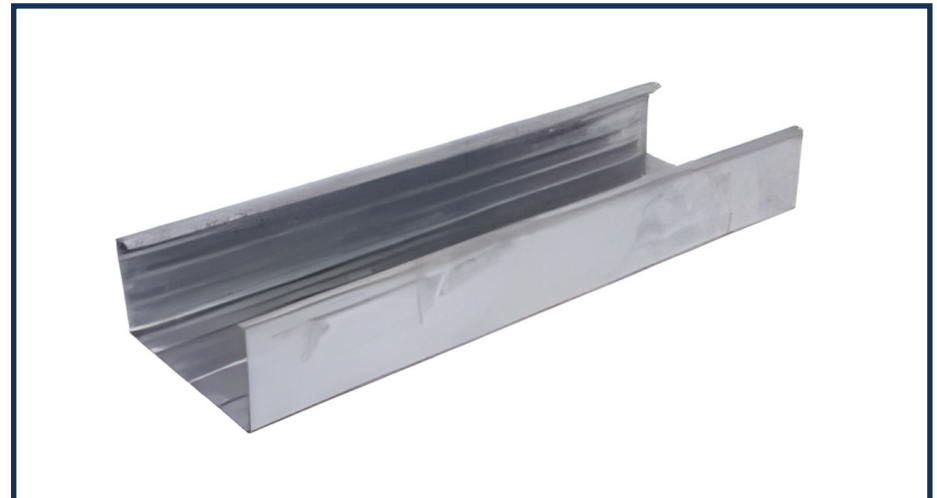
RUNNER

Galvanized Runner Profile Channel

A horizontal galvanized steel profile installed at the floor and ceiling to secure and align vertical studs. Engineered for stability and precision in drywall and partition systems, ensuring consistent framing performance.

Specification

Code	Size	Dimensions (A×B×C) mm	Length (cm)	Pcs./ Pundle
RNC 048 - SG	48	29 × 49 × 29	300	200
RNC 063 - SG	63	29 × 64 × 29	300	200
RNC 070 - SG	70	29 × 71 × 29	300	100
RNC 075 - SG	75	29 × 76 × 29	300	100
RNC 092 - SG	92	29 × 93 × 29	300	100
RNC 100 - SG	100	29 × 101 × 29	300	100
RNC 125 - SG	125	29 × 126 × 29	300	100
RNC 150 - SG	150	29 × 151 × 29	300	100



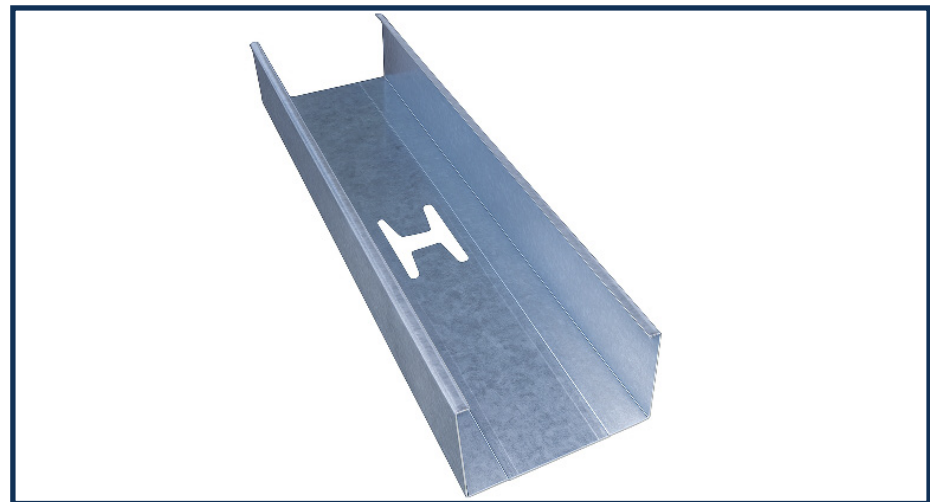
STUD

Stud and Runner System

STUDS are vertical profiles inserted into the RUNNERS; bearing profiles of the partition; used for fixing of partition covering (Gypsum Boards). RUNNERS are horizontal profiles to fix the partition to floor and ceiling.

Specification

Code	Size	Dimensions (A×B×C) mm	Length (cm)	Pcs./ Pundle
RNC 048 - SG	48	29 × 49 × 29	300	200
RNC 063 - SG	63	29 × 64 × 29	300	200
RNC 070 - SG	70	29 × 71 × 29	300	100
RNC 075 - SG	75	29 × 76 × 29	300	100
RNC 092 - SG	92	29 × 93 × 29	300	100
RNC 100 - SG	100	29 × 101 × 29	300	100
RNC 125 - SG	125	29 × 126 × 29	300	100
RNC 150 - SG	150	29 × 151 × 29	300	100



DRYWALL PARTITION

Plasterboard Panel Core Structure

Drywall also known as plasterboard or gypsum board is a panel made of gypsum plaster pressed between two thick sheets of paper.

Specification

Code	Description	Approx. requirement per 100m2 partition 3 m. high	Application
RNR	RUNNER	48 to 150 mm	Forms head & base perimeter frame of partition
STD	Stud	48 to 150 mm	Forms vertical component of partition



OMEGA CHANNEL

Wall-Ceiling Transition Support

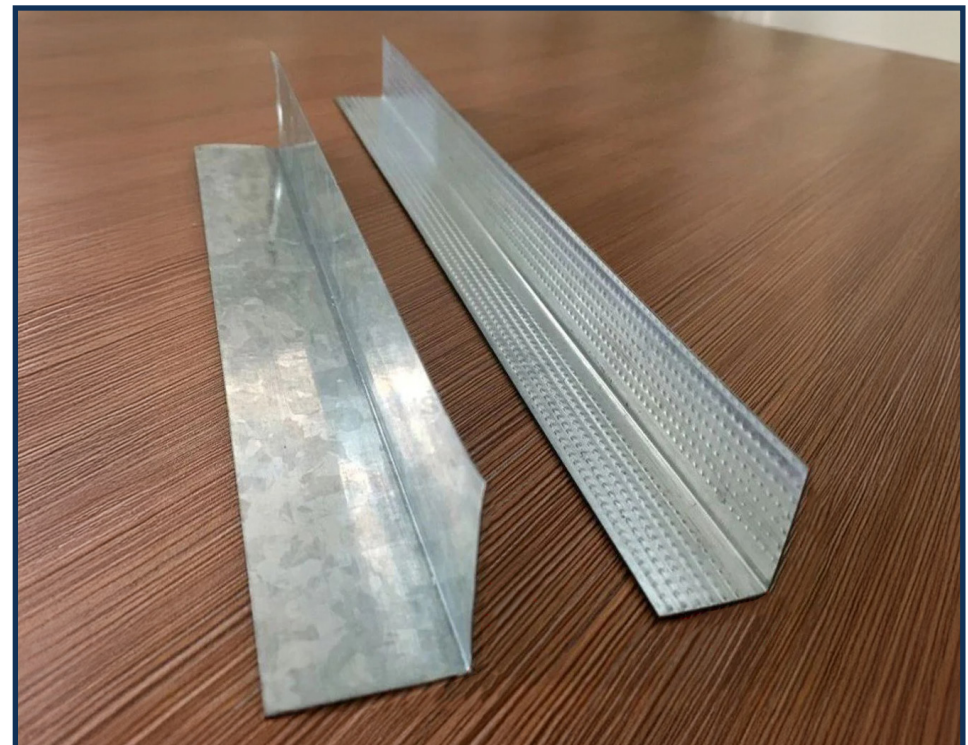
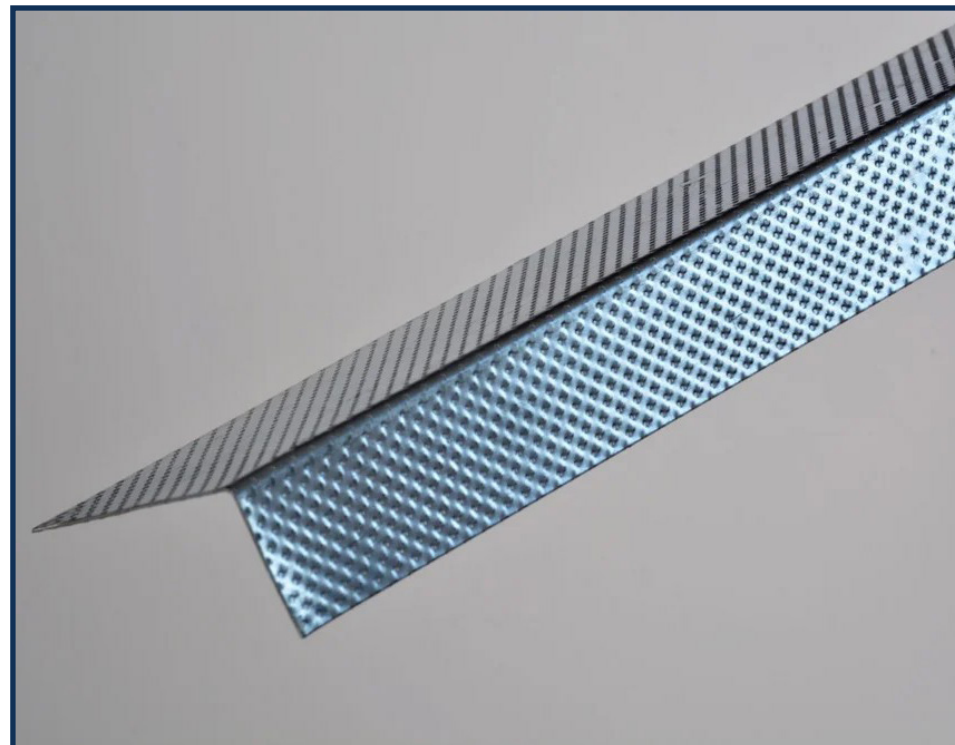
Omega is used to provide support for sheathing, siding and decking products for the construction of soffits, ceilings, roofs and walls. The channel is compatible for use over any of a number of different support members. They run perpendicular to the main ceiling channel and are connected to it with wire connection clip. We can supply.



WALL ANGLE

Defines Ceiling Perimeter Edge

This is "L" shaped moldings from the perimeter of ceiling. They ensure of finished edge, where the ceiling meets the wall and establish the level of ceiling. Perimeter angles are set on all sides of the ceiling and should overlap on inside corner-Miter the wall angle on outside corners.



WIRE CLIP

Galvanized V-Clip Ceiling Connector

2.5 mm Clips are made of galvanized wire and used to attach Metal Furring Channels & in Drop Ceiling Assemblies. Clips must be installed on alternating sides of the 2/1 - 1 channels. Its V Type Wire Clip.



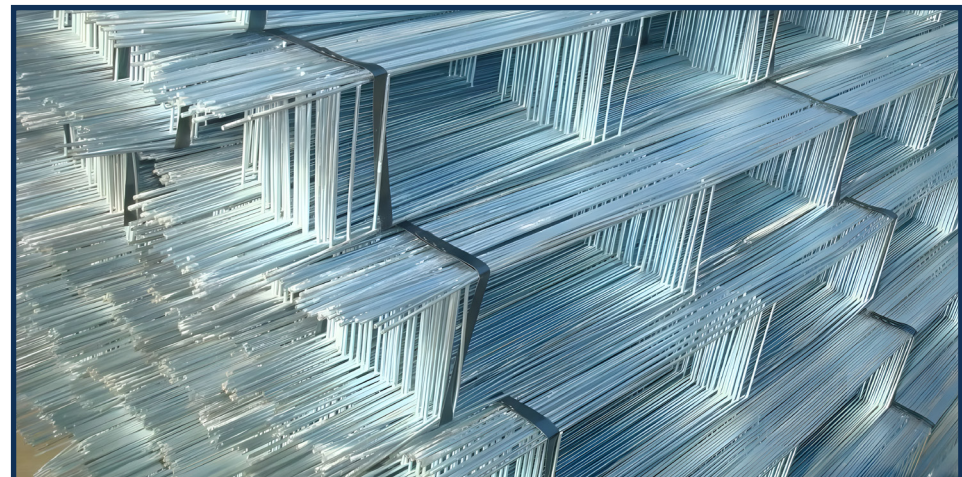
BLOCK LADDER REINFORCEMENT

Reinforcement for Structural Stability

Ladder and truss types are placed between the horizontal rows with mason productivity and proper wall construction in mind. Installing ladder and truss reinforcements within walls helps resist wind loads and supports material weight against the wall. These reinforcements also help control shrinkage and thermal effects, significantly reducing cracking caused by thermal stresses. Additionally, they are beneficial in minimizing the impact of vibrations and differential movement.

Specification

Width	Wall Width	Length
50 mm	100 mm	3000 mm
100 mm	150 mm	3000 mm
150 mm	200 mm	3000 mm
200 mm	250 mm	3000 mm
250 mm	300 mm	3000 mm



BINDING WIRE

Corrosion-Resistant Steel Wire

Galvanized binding wire is a type of wire used for tying and securing construction materials. It is made from steel wire coated with a layer of zinc to protect it from rust and corrosion. Galvanized binding wire is widely used in the construction industry for its strength durability and ability to withstand the elements. Weight: 7 kg.

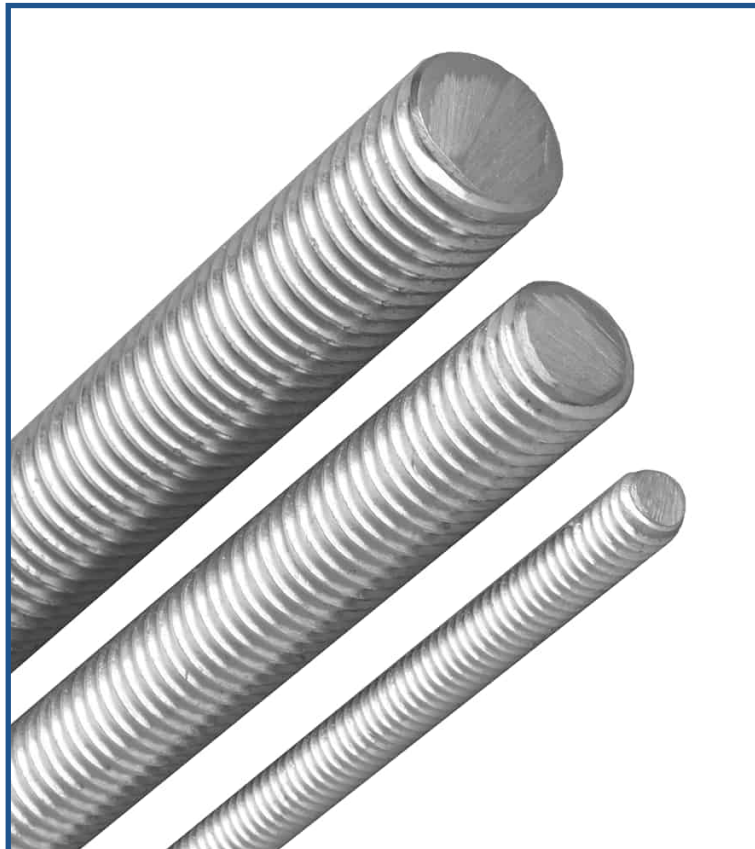
Binding Wire Types

SIZE	CODE
12GAUGE	217048068
14GAUGE	217048069
16GAUGE	217048070
18GAUGE	217048071
22GAUGE	217048072



MILD STEEL THREADED ROD

Precision Engineered Threaded Rods



Technical Specifications:

Size & Dimensions:

- Metric Size Range: M6 to M64
- Imperial Diameter: 4/1 to 2

Standards & Certifications:

- ASTM Standard: ASTM A325
- Material Test Certificate: MTC
EN 3.2 & 3.110204

Physical Properties:

- Melting Point: °1350C - °1530C
(°2462F - °2786F)
- Temperature Range: °50-C to °300C
- Hardness: 70 HRB

Coating Options:

- Cadmium
- Xylan
- PTFE
- Zinc-Aluminum
- Black Oxide
- Hot Dip Galvanizing
- Powder Coating

Product Types (Most Popular):

- Fully-Threaded Rod
- Double-Sided Threaded Rod
- Tap-End Studs
- Internally Threaded Rod
- Partially Threaded Rod

Technical Usage:

General Applications:

- Automotive
- Construction
- Plumbing
- Electrical
- Mechanical Engineering

Standards:

- ISO 4032
- DIN 933
- DIN 934
- ASME B1.1
- ASME B18.3 - B18.2

Specialized Industries:

- Aerospace & Jet Engines
- Oil & Gas Extraction
- Pollution Control & Waste Processing

Types:

- Hollow Threaded Rod
- Full Threaded Rod
- Threaded Bar
- Double End Threaded Rod

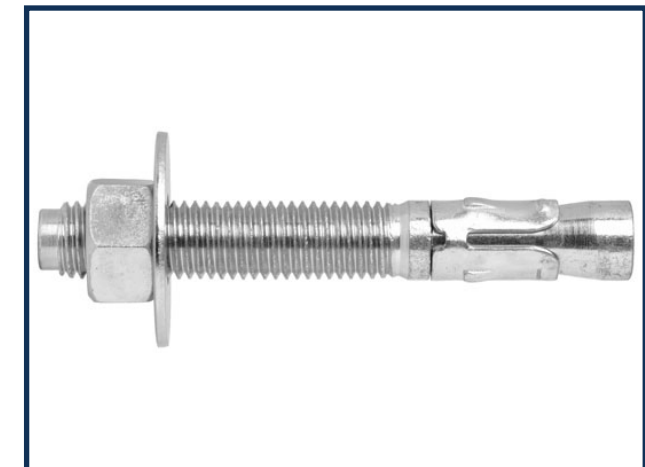


ANCHORE BOLTS

Precision-Built for Heavy-Duty
Structural Anchoring



Category	Size
Specification	M8
Quantity	5 PCS
Total Length	100 mm (3.93")
Thread Diameter	8 mm (0.314")
Hole Size	12 mm (0.47")
Drilling Depth	50 mm (1.96")



WASHERS AND NUTS

High-Performance Washers & Nuts



Detailed Features

- Smooth Surface
Smooth surface no burr, high strength good corrosion resistance and durable
- Durable and not rust
Superior rust resistance and the excellent of oxidation resistance
- High-end and practical
These high quality 304 stainless steel flat washers are ideal for home automotive, and shop use

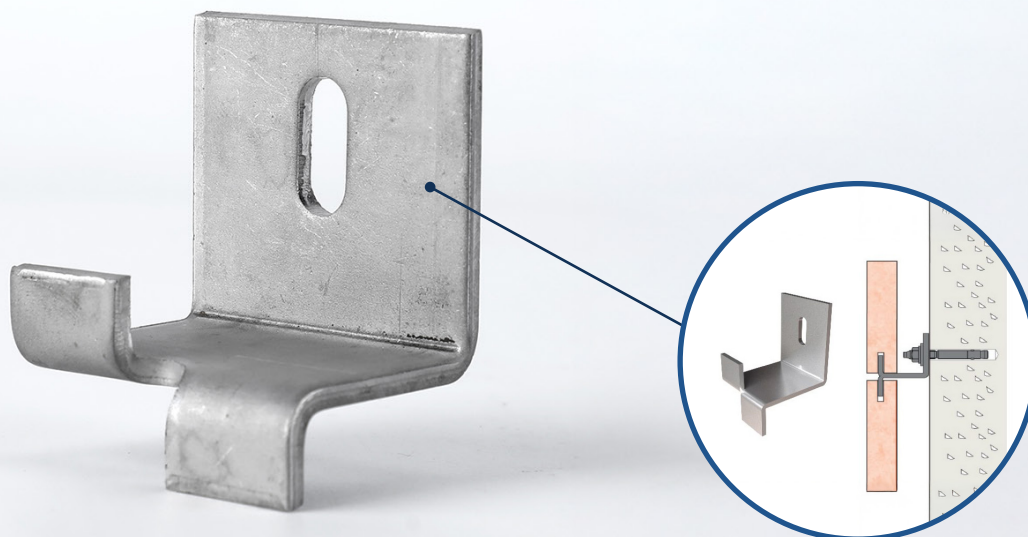


Detailed Features

- Complete thread Deep thread and thread neat and clear uniform force is not easy to slide
- Smooth without burrs
The product is smooth without burr high quality workmanship fastening and durable
- Standard hexagon
Standard hexagonal easy to use easy to install and easy to twist

MARBLE ANGLE

Adjustable Bracket for Vertical Installation



SPRING NUT

Self-Locking Spring Channel Nut



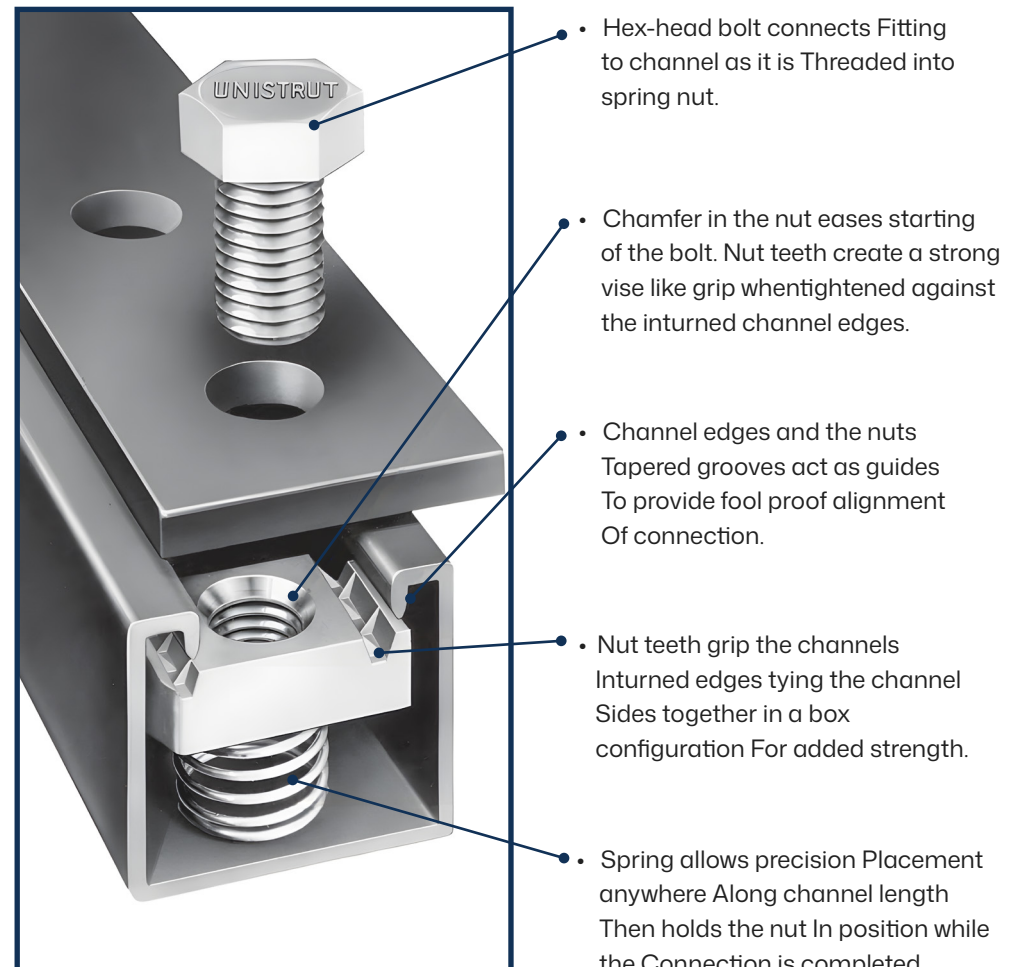
Spring nuts and Channel nuts

Product Features:

- Spring nuts and channel nuts are for use in 8/5-1 strut

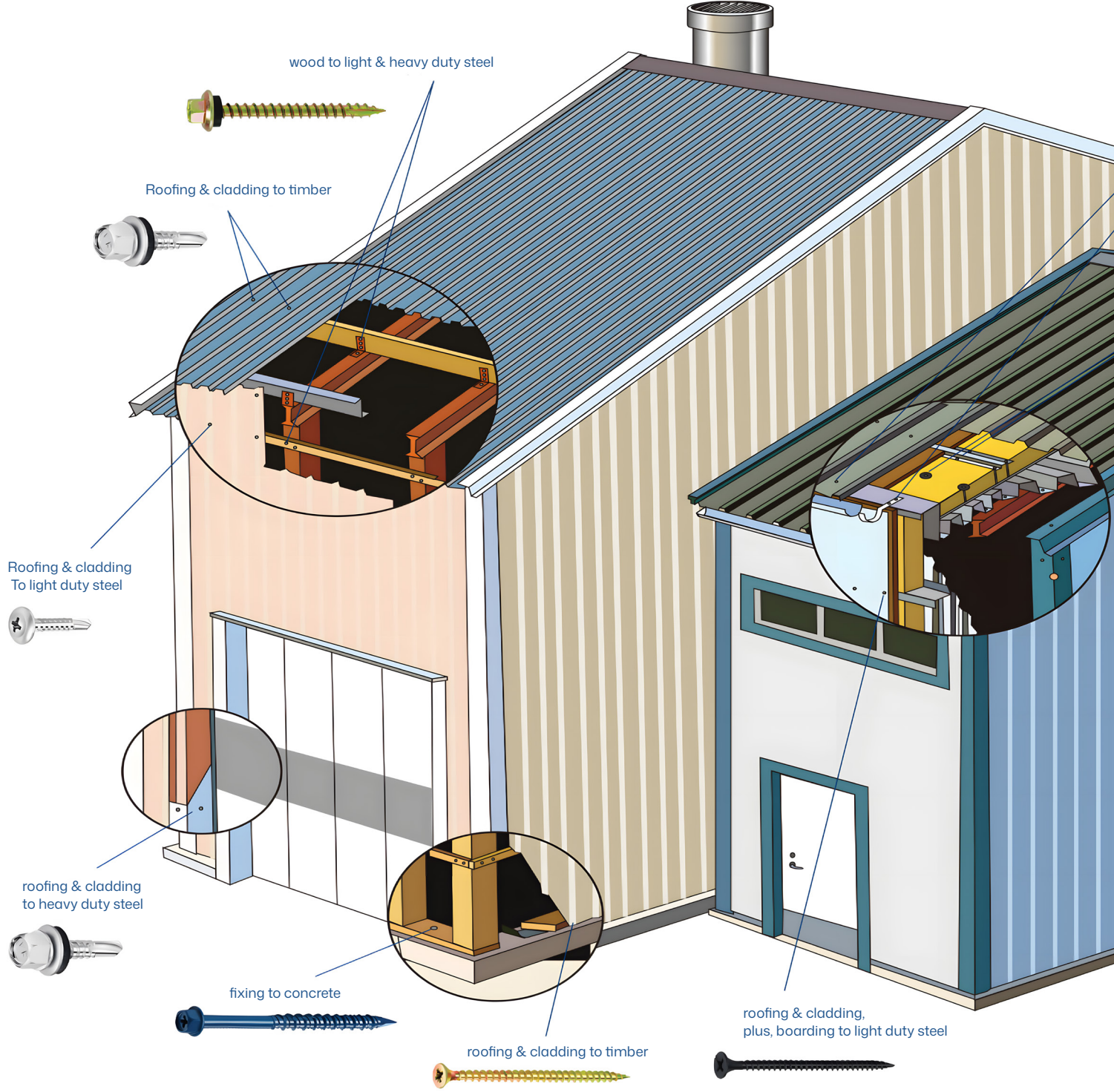
Material Specifications:

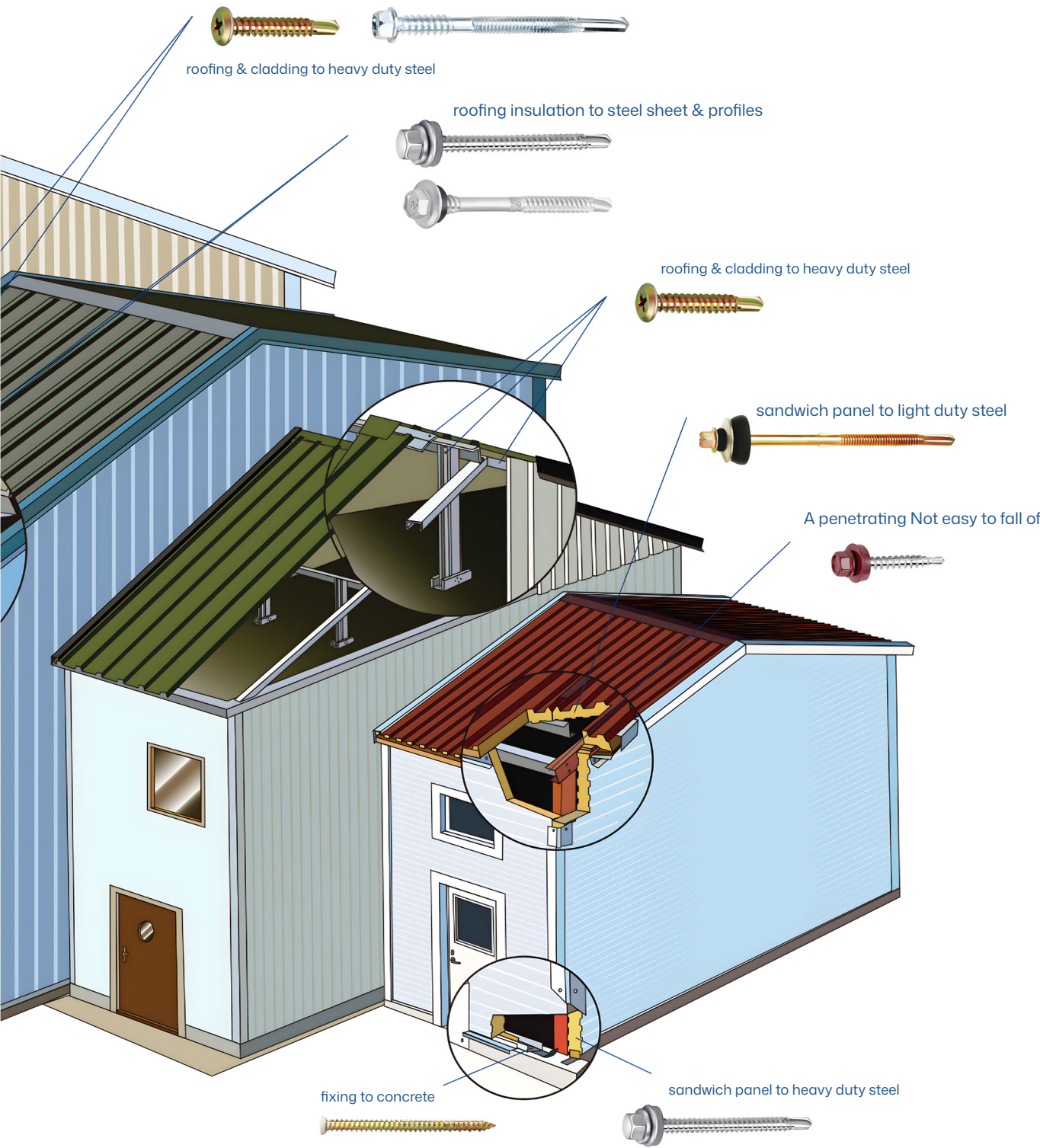
Materials	Carbon steel
Finishes	Electro-galvanized



- Hex-head bolt connects Fitting to channel as it is Threaded into spring nut.
- Chamfer in the nut eases starting of the bolt. Nut teeth create a strong vise like grip whentightened against the turned channel edges.
- Channel edges and the nuts Tapered grooves act as guides To provide fool proof alignment Of connection.
- Nut teeth grip the channels Turned edges tying the channel Sides together in a box configuration For added strength.
- Spring allows precision Placement anywhere Along channel length Then holds the nut In position while the Connection is completed.

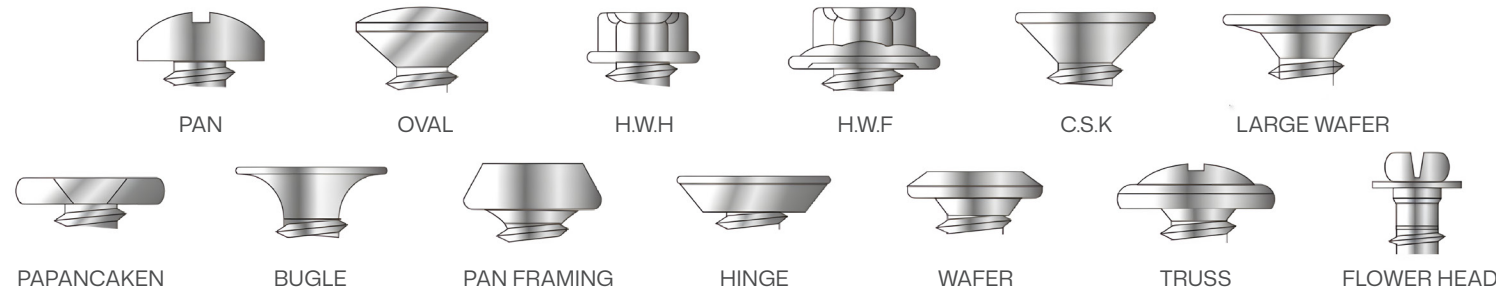
SCREWS





SCREW DATA

Head Styles

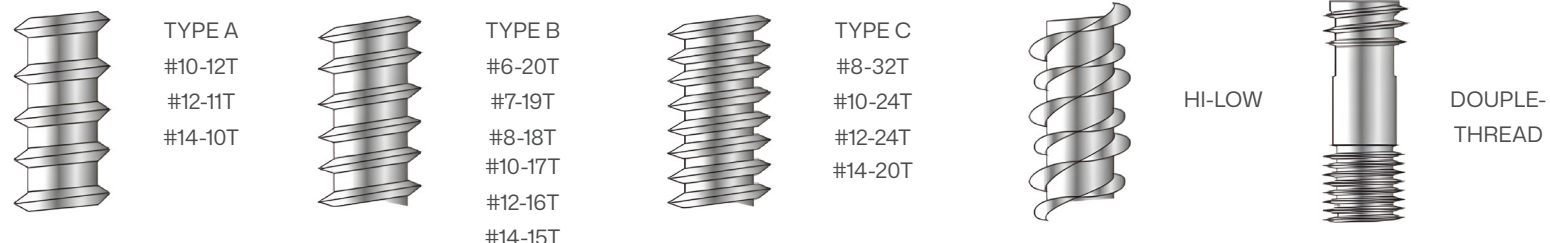


Head Recess

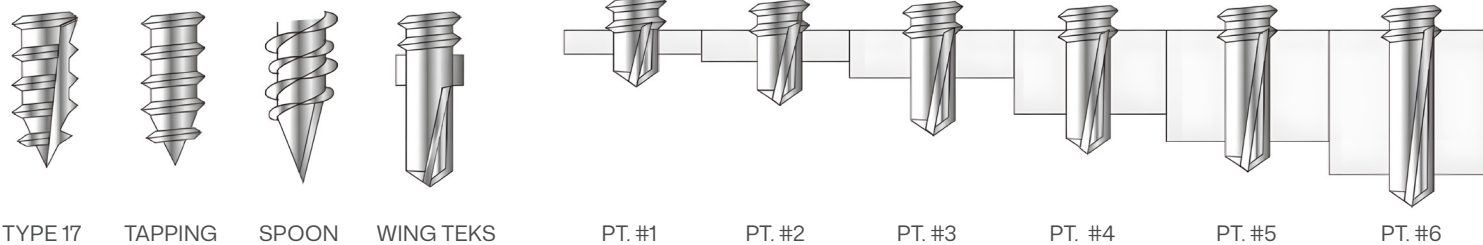
Under Head



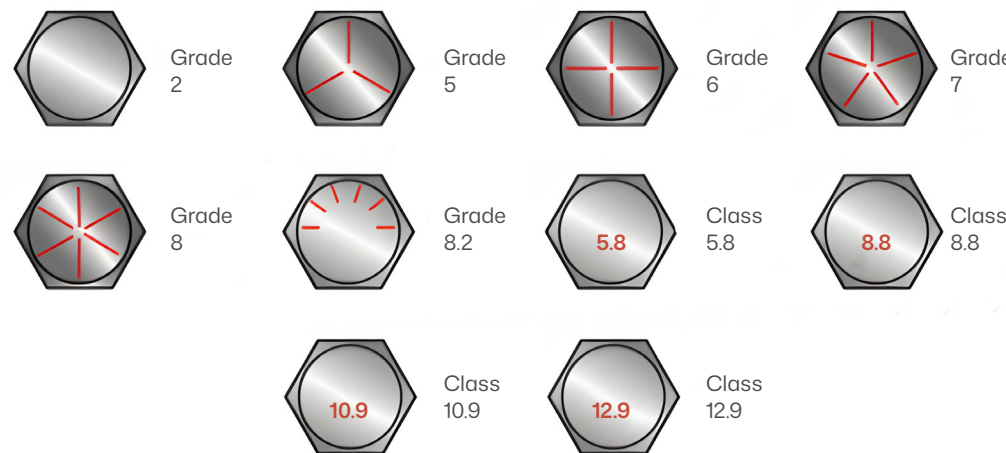
Threads



Points



Bolt Markings



Medium Duty Hex Washer Head

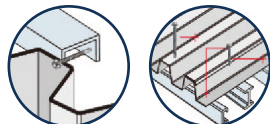
Plated

SS ZN YZ

Applications:

- For medium duty purpose
- Roof deck to steel framing
- Accessories to steel framing

Suggested Application Thickness:
Point #3 = < 5mm



Heavy Duty Hex Washer Head

Plated

SS ZN YZ

Applications:

- For heavy duty purpose
- Metal deck to structural steel or bar joist
- Longer length fasteners for sheet application
- Brick ties to steel framing



Light Duty Hex Washer Head

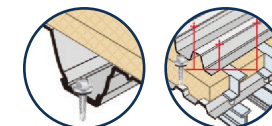
Plated

SS ZN YZ

Applications:

- For light duty purpose
- Stitch roof deck and wall panels side laps
- Residential steel frame construction
- Brick ties to steel framing

Suggested Application Thickness:
Point #2 = < 2mm



EPDM Hex Washer Head

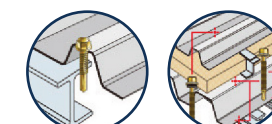
Plated

SS ZN YZ

Applications:

- For medium duty purpose
- Roof deck to steel framing
- Accessories to steel framing

Suggested Application Thickness:
Point #3 = < 5mm





Wing Up With Washer

Hex Washer Head

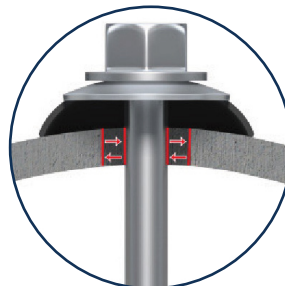
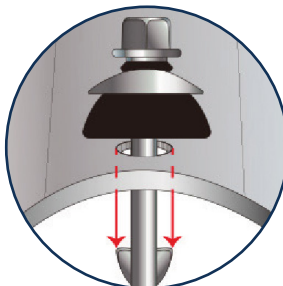
Plated

ZN **YZ** **2**

Applications:

- For fiber cement sheet to steel application
- EPDM with good waterproof
- Wing up to enhance the drilling performance for fitting in out door

Suggested application thickness
point #3<5 mm



Concrete & Masonry

Plated

Applications:

- Concrete material fixtures
- Flexible flashing
- Suitable for soft brick & masonry work

Suggested application thickness
diamond point < 0.6 mm



Double Thread

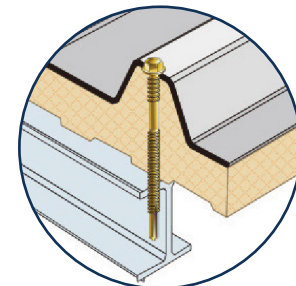
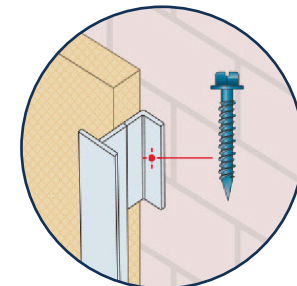
Plated

RS **ZN** **5**

Applications:

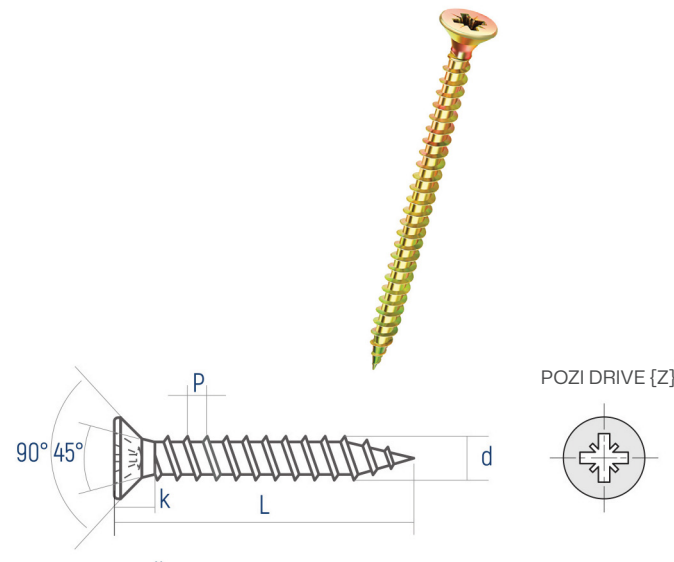
- Roof and wall panel over rigid insulation to steel framing
- Roof panel over spacer block and insulation to eaves purlin

Suggested application thickness
point #3<5 mm point #4<8 mm
point #512 mm



Pozi Recess

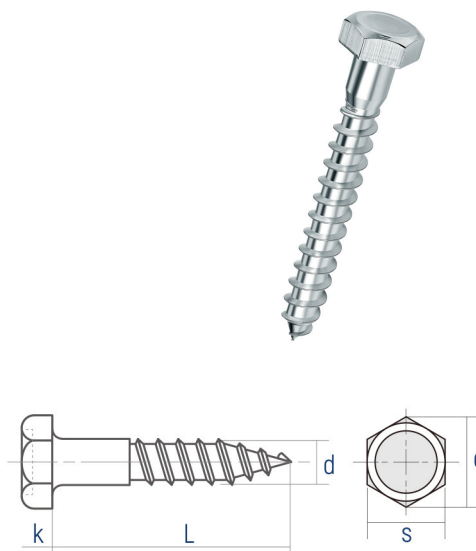
Double Countersunk Head



d	dk { max }	K	Z	P
M3	5.9	3.20	1	1.35
M3.5	6.9	3.60	2	1.60
M4	7.9	4.25	2	1.80
M4.5	8.9	4.60	2	2.10
M5	9.9	5.20	2	2.20
M6	11.9	6.00	2	2.60

DIN 571 Wood Screw

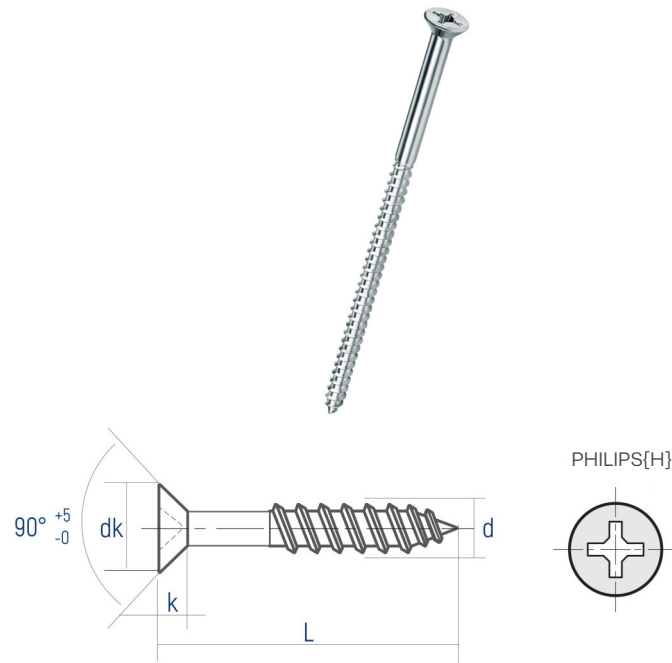
Hexagon Head



d	dk { max }	k	N
M6	3.36-4.38	9.647-10.00	10.89
M8	5.13-5.88	12.57-13.00	14.20
M10	6.55-7.45	16.57-17.00	18.72

Phillips Flat Head

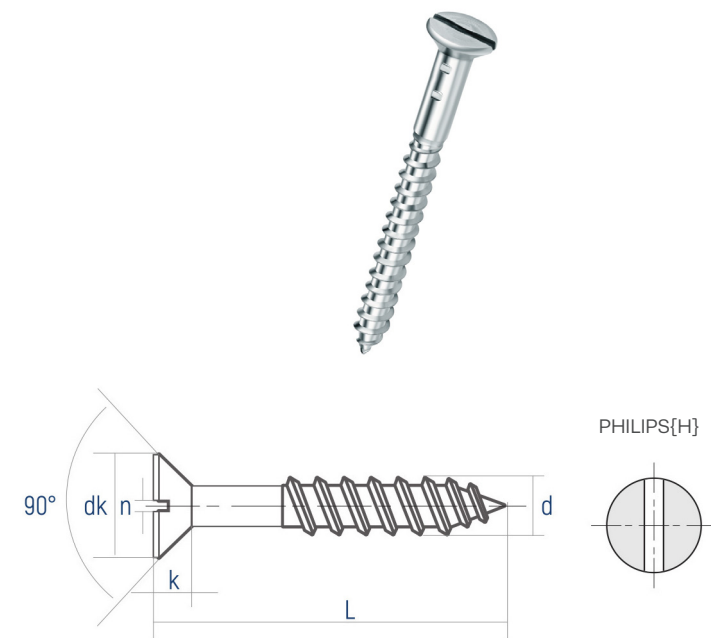
DIN 7997 Wood Screw
Black Oxide / Zinc



d	dk	K	Gagin Depth	N
M4	7.05-7.95	2.2	1.85-2.31	No.2
M5	8.75-9.65	2.5	2.64-3.10	No.2
M6	10.45-11.55	3.0	2.72-3.18	No.3

Slotted Flat Head

DIN 97 Wood Screw
Black Oxide / Zinc



d	dk	K	N
M4	7.05-7.95	2.2	1.06-1.20
M5	8.75-9.65	2.5	1.26-1.51
M6	10.45-11.55	3.0	1.66-1.91

Metal Frame Anchor



Applications

- Plastic, wood, slate, hollow brick
- Plaster, metal, cinder block, marble concrete and more....

Drop-in Anchor



Applications

- Concrete & natural stone
- Pipes, gratings, ventilation systems, sprinkler systems, suspended ceilings and more.....

Wedge Anchor



Applications

- Cracked concrete
- Non-cracked concrete and more....

Sheild Anchor



Applications

- Concrete, brickwork, blocks work
- Medium duty fixing, garage door racking to walls, and more...

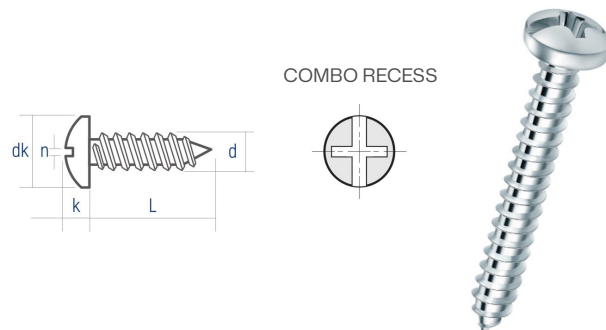
Bolt Anchor



Applications

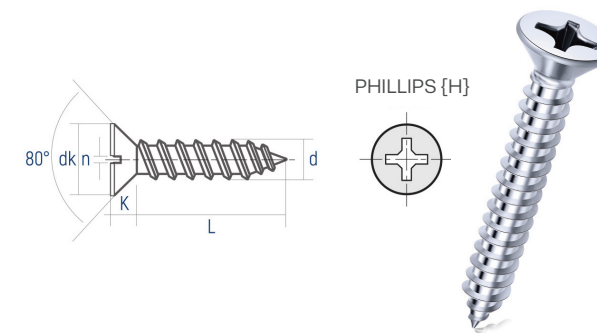
- Cracked and non-cracked concrete
- Natural stone, and more....

DIN 7981 Tapping ScArew
PAN Head



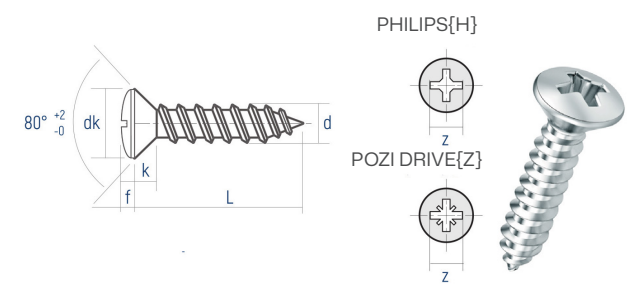
d	dk [max]	K	F
M2.9	5.6	1.50-1.75	0.86
M3.5	6.9	1.85-2.10	1.06
M3.9	7.5	2.00-2.25	10.6
M4.2	8.2	2.15-2.45	1.26
M4.8	9.5	2.50-2.80	1.26
M5.5	10.8	2.85-3.20	1.66
M6.3	12.5	3.30-3.65	1.66

DIN 7982 Tapping Screw
Flat Head



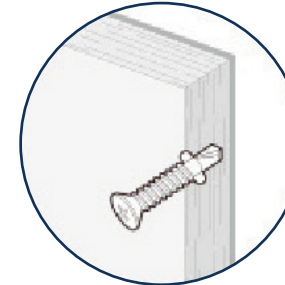
d	dk [max]	K	H
M2.9	2.20-5.50	1.7	1
M3.5	6.44-6.80	2.1	2
M3.9	7.14-7.50	2.3	2
M4.2	7.74-8.10	2.5	2
M4.8	9.14-9.50	3.0	2
M5.5	10.37-10.80	3.4	3
M6.3	11.97-12.40	3.8	3

DIN 7983 Tapping Screw
Oval Head { phlips or Pozi Recess }



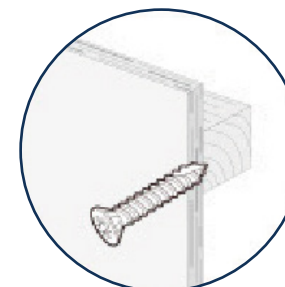
d	dk [max]	K	F	Z
M2.9	5.20-5.50	1.7	0.9	1
M3.5	6.44-8.0	2.1	1.2	2
M3.9	7.14-7.50	2.3	1.3	2
M4.2	7.74-8.10	2.5	1.4	2
M4.8	7.74-8.10	3.0	1.5	2
M5.5	9.14-9.50	3.4	1.7	3
M6.3	10.37-10.80	3.8	2.0	3

Countersunk Wings



	mm	{ inch }	K	F
3.9	25	#7x1"	50pcs / Belt	20Belt {1000pcs } / Box
	38	#7x1-1/2"	50pcs / Belt	20Belt {1000pcs } / Box
	50	#7x2"	50pcs / Belt	20Belt {1000pcs } / Box

Chipboard Screws

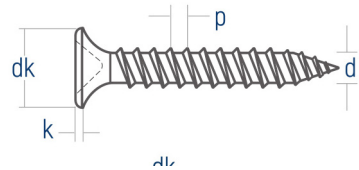


	mm	{ inch }	K	F
3.5	25	#6x1"	50pcs / Belt	20Belt {1000pcs } / Box
	30	#6x1-1/4"	50pcs / Belt	20Belt {1000pcs } / Box
4.5	35	#6x1-3/8	50pcs / Belt	20Belt {1000pcs } / Box
	40	#6x1-5/8	50pcs / Belt	20Belt {1000pcs } / Box

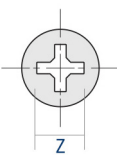
Phillips

Bugle Head

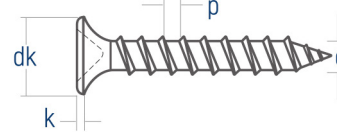
Twinfast Thread



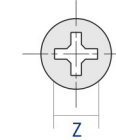
PHILLIPS [H]



Twinfast Thread



PHILLIPS [H]



d	dk [max]	K	Z	P
M3.5	8-8.4	0.8	NO.2	1.49
M3.9	8-8.4	0.8	NO.2	1.59
M4.2	8-8.4	0.8	NO.2	1.69
M4.8	8.8-9.2	0.8	NO.2	2.12

d	dk [max]	K	Z	P
M3.5	8-8.4	0.8	NO.2	2.82
M3.9	8-8.4	0.8	NO.2	2.82
M4.2	8-8.4	0.8	NO.2	3.18
M4.8	8.8-9.2	0.8	NO.2	3.18



Phillips Truss Head

Plated

SS ZN BP

Applications:

- Residential steel frame construction
- For using in object like ploy carbonate
- sheet shadow cover

Suggested application thickness point #2 <2mm



Phillips Bugle Head

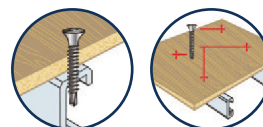
Plated

SS ZN YZ BP 3

Point

Applications:

- For using in stitch wood to metal
 - Using in flat surface required
 - Using in pre-drilled hole for fitting
- Suggested application thickness point #2 <2 mm



Phillips Pan Head

Plated

SS ZN

Applications:

- Skin sheet to steel
- Residential steel frame construction for light duty purpose
- Suitable for stitching 1 thick & 1 thin steel plate

Suggested application thickness point #2 <2mm point #3 <5mm



Phillips Countersunk Wings

Plated

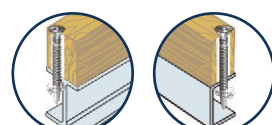
SS ZN YZ 3 4 5

Point

Applications:

- Wood mansard to steel frames
- Plywood fascia to steel frames
- Plywood roof and floor sheet to steel frames

Suggested application thickness point #3 <2-5 mm point #45-8 mm point #5 < 9-12 mm



Phillips Wafer Head

Plated

SS ZN YZ

Applications:

- Roof and skin sheet to steel
 - Residential steel frame construction
 - For light duty purpose
- Suggested application thickness point #3 <5mm



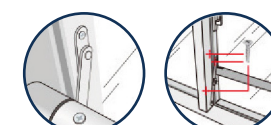
Phillips Countersunk Head

Plated

SS ZN

Applications:

- Best choice for fastening in window or door frames purpose
 - Using in flat surface required
 - Using in per-drilling hole for fitting
- Suggested application thickness point #2 <2mm point #2 <2mm



Concrete Nail



Angular Spiral Shank
Twilled Shank

Smooth Shank

For use on
concrete materials,high strength
anti-corrosion

Application

Decorating, Hard Wood, Brick Wall
Concrete Wall

Diameter		Length
3.0	x	1" 25 mm
3.2	x	1 1/2" 25 mm
3.6	x	2" 50 mm
4.0	x	2 1/2" 65 mm
4.5	x	3" 75 mm
4.5	x	5" 100 mm
4.5	x	6" 150 mm

Diameter		Length
2.0	x	3/4" 19 mm
2.2	x	1" 25 mm
2.0	x	1 1/4" 32 mm
2.0	x	1 1/2" 38 mm



Nylon Plug

Application

- Concrete & masonry building materials
- Perforated brick and more.....



Nylon Frame Hammer Fixing

Applications

- Concrete
- Sand-Lime solid brick & red solid brick and more.....

SE

Sealed

Materia



Advantages

- Unique cup shaped end configuration seals tight, preventing passage of vapor or liquid through set rivet
- Provides greater tensile and shear strength than equivalent open end
- Mandrel retention
- Available in a variety of materials
- Dome or countersunk head styles

OP

Open End

Material



Advantages

- Strong but lower cost fastener
- Ideal for a wide range of applications
- Available in a variety of materials
- Dome, countersunk or large flange head styles
- Painted color finishes available to match surrounding

DG

Multi - Grip

Material



Advantages

- Optimum clamp-up force
- Accommodates oversized and irregular sized holes
- High mandrel head retention
- Vibration and moisture resistant
- Reduced inventory. It can replace open type up to the sizes

MG

Multi - Grip

Material



Advantages

- Optimum clamp-up force
- Accommodates oversized and irregular sized holes
- High mandrel head retention
- Vibration and moisture resistant
- Reduced inventory. It can replace open type up to the sizes