







1). Feature & Application

2). Test Reporting

CONTENTS 1 Company Profile 02 2 Masterpiece Capability 04 1). Manufacturing Facility 2). Customer services 3). O.E.M. & O.D.M. - Computer Aided Design 4). 100% Traceability 3 How to use 06 1). How to drill through structural steel and mild steel with hardened drill point. 2). How to fixing timber ,fibre cement & composite board to Metal 3). How to screw in a correct embedment into Timber 4 Product Specification 12 1). Physical Characteristic of Torque, Shear, Tensile strength for screw 2). Novel line for Self Drilling Screw 3). Introduction of Exterior Timber Wood screw 4). Diversity of Security Screw 5). Various type of packing container 5 Surface Treatment 54 1). Dacromet Coating 2). Ruspert Coating 3). Test & Certification of ASTM B117-03 6 Quality Control Flow Chat 59 7 Testing Facility 60







www.jcy.com.tw | www.jcyscrews.com

CE Marking



Masterpiece Hardware Industrial Co., Ltd. is a manufacturer of screws, wall plugs and anchors of high quality. We focus on construction and DIY market fasteners.

the company was started in 1985 in central part of Taiwan, and since 2003 is run by the sons of the founder who even further expanded the company's capabilities. By 2010 company grown so much, it moved to a newly build plant, with big warehousing area, modernized packaging site and manufacturing line.

• his plant has also a newly prepared modern laboratory for quality testing, in which professional equipment allows the company to build strong quality of fasteners that clients can rely on.

Onother important aspect, to stabilize and prove the quality of Masterpiece's products, where implementation of ISO 9001 management system, with many quality procedures it brought. That happened in 2005, and since then the company is audited twice a year by the SGS. Currently Masterpiece is ISO 9001:2008 certified.

In 2012 the company successfully applied for EN 14566 and EN 14592 conformity certification, which allowed us to mark drywall and chipboard screws with CE mark.

• urthermore, for Canadian market we have been granted anti-dumping tax extension (so called Normal Values) for over 3000 items, letting us sell screws to Canada at a very competitive price.

Masterpiece's fasteners are structurally sound, cost-effective, and aesthetically pleasing. Unusual materials and designs are our specialty. We have professional and experienced research and development team that can help our clients to design the best screw for their actual application. It's enough if the client will let us know his idea, or application he needs the fastener for, or even show us some sample, and based on that we can suggest the most reliable solution.

One of the professional services you will get as our customer is excellent packaging choice. We have years of experience in supplying for DIY markets, which made us understand the packaging for

fasteners very well. You have wide choice of carton, plastic or even metal pack options for your products. To keep the quality high at low cost we invested a lot in automatic state of art packaging lines. Also, we have designed and patented some packaging ideas by ourselves. Thanks to that we can offer you shelf-ready products.



The CE marking is a key indicator of a product's compliance with EU legislation and enables the free movement of products within the European market. The CE marking can actually be considered to be a quality mark since it follows the strict testing regulations of European norms. The CE marking is mandatory for certain product groups in the European Economic Area (EEA), consisting of the 27 Member States of the EU and EFTA countries Iceland, Norway, Switzerland and Liechtenstein.

Our company since 2012 has successfully applied for two certifications of conformity with EN 14592:2008+A1-2012 and EN 14566:2008+A1-2009. This allows us to sell majority of our screws (both of carbon and stainless steel) with CE mark on the packaging, which will me a requirement in many EU countries starting in 2013.

Be preapred for new regulations and cooperate with Masterpiece Hardware. We already have experience of shipments with CE marked screws! If you have any questions about it - don't hesitate and contact us.





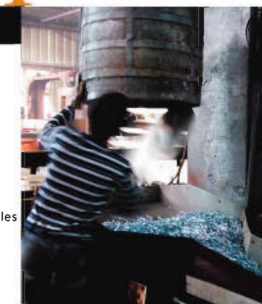


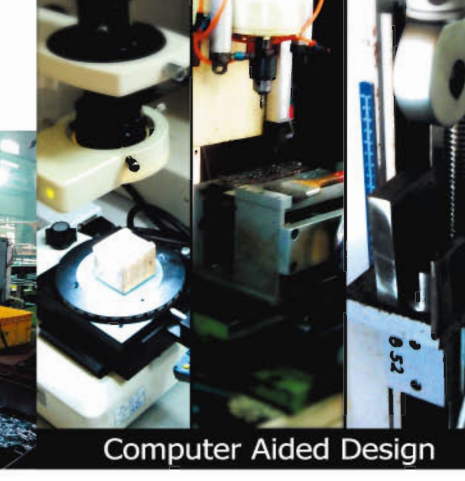
Masterpiece ... Capabi

Manufacturing Facility

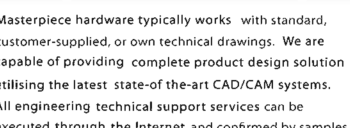
Masterpiece Hardware's manufacturing operations are centered around a modern 2000 square foot facility located in Chunghua Taiwan. In our facilities, 100 sets of heading and thread rolling machines ensure a monthly capacity of up to 700 metric tons. We combine this mass production with thorough Q.C. procedures, providing testing reports upon request. Also, samples can be ready upon client's request within 10 days.

To add on, our factory is also equiped with innovative automatic-packaging lines and quality control equipment, to ensure fully finished end-products for our clients.





Masterpiece hardware typically works with standard, customer-supplied, or own technical drawings. We are capable of providing complete product design solution utilising the latest state-of the-art CAD/CAM systems. All engineering technical support services can be executed through the Internet and confirmed by samples.









100% Traceability

All products manufactured by Masterpiece Hradware are 100% traceable as a result of the strict batch control and modern ERP systems. All documentation procedures are developed in accordance with ISO 9001 and customer guidelines. A complete library of product samples and accompanying paperwork is maintained and readily avavilable for customer inspection.



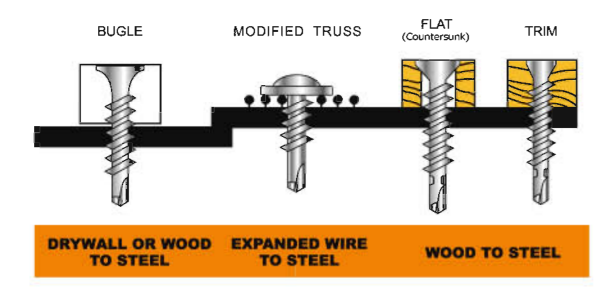
Customer Service

Every Masterpiece Hardware customer is supported by a team of talented hands on professionals, including an account excutive, design engineers, manufacturing and quality assurance specialists. This multi-disciplinary team understands and anticipates the inherent complexities of each assignment. Drawing upon extensive experience and know-how, they work directly with customers to determine the most cost effective solution, often making suggesting product improvements to protect our clients from potential problems.





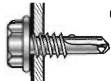






Self-drilling screws have a hardened drill point that will drill and thread in structural steel and mild steel.

There are two main criteria



- The point must be in perfect diameter ratio relationship to the thread, so as to not overdrill.

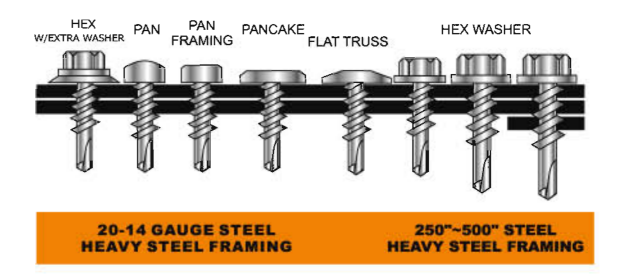
 This allows the thread to engage in the steel at an acceptable tapping torque.

 The pullout load is also determined by the ratio of the thread diameter to the hole diameter.
- The point must have a swarf flute longer than the total thickness of the steel being drilled. This prevents problems with fastener installation due to swarf clogging the flue.

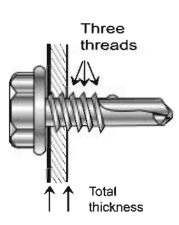
It is important that the drill point has completed drilling the total thickness of the steel before the thread engages.

To choose the correct fastener, it is necessary to select one, where the length of the drill point is equal to or greater than the total thickness of the material to be drilled including the air-gap. If the drill point is less than the total thickness of the material and the thread engages, then the fastener can break or become impossible to drive.

As a rule, the correct length of a screw should have at least 3 threads protruding behind the metal you are fastening to.





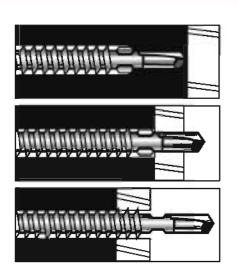


07

- Measure the total thickness of the materials to be drilled.
- 2 Choose a screw that has a drilling capacity equal to or greater than the total thickness of materials to be drilled.
- 3 Determine the best head style for the intended application.
- 4 Choose a screw long enough to allow at least three threads to protrude beyond the metal being fastened to.
- The lengths shown for countersunk, countersunk ribbed and bugle head screws indicate the distance from the top of the screw head to the screw point. For all other screw types,
- the length is measured from the underside of the screw head to the screw point.
- Select the correct driver for the screw being used.
- 6 Fit driver to a power screwdriver set to HIGH (approx. 2500rpm).
- Put screw onto driver and place at fastening position.
- 8 Push sharply on screwdriver to create a starting point.
- 9 Squeeze screwdriver trigger and maintain firm end pressure until screw has drilled and fastened.

Fixing Timber, Fibre Cement and Composite Boards Metal

Wing screws are specially designed to enable the fastener to fix timber to metal without the timber rising to the top of the screw while the metal is being drilled. Features flat head with reaming cutters in the underside to enable the head of the fastener to self-embed for a flush or recessed finish.



I How the Wing Works

- The drill point drills the timber, as the wings counter bore the hole larger than the thread diameter.
 With the hole being larger the thread will not engage into the timber.
- **®** After the Tek point drills through the metal, the wings breaks off on contact with the metal.
- The thread cutting feature on the shank cuts a mating thread in the metal and the thread continues to engage.

The head then clamps this material firmly together.



09

1 Measure the thickness of materials to be fastened including the air gap:

| Wing Teks | Maximum | Minimum | Maximum | Protrusion |
|--------------------|---------------------|--------------------|--------------------|-------------|
| Size | Timber Thickness | Steel Thickness | Steel Thickness | Measurement |
| 6-20x50mm CSK RIB | 37mm | 0.8mm | 2.3mm | 13mm |
| 8-18x35mm SEH | 20mm | 1.0mm | 2.5mm | 15mm |
| 8-18x40mm SEH | 25mm | 1.0mm | 2.5mm | 15mm |
| 10-24x30mm SEH | 10mm | 1.2mm | 4.5mm | 17mm |
| 10-24x40mm SEH | 25mm | 1.2mm | 4.5mm | 17mm |
| 10-16x45mm CSK RIB | 25mm | 1.2mm | 3.5mm | 17mm |
| 10-16x55mm CSK RIB | 35mm | 1.2mm | 3.5mm | 17mm |
| 10-16x75mm CSK RIB | 55mm | 1.2mm | 3.5mm | 17mm |
| 14-20x50mm CSK | 29mm | 2.0mm | 6.4mm | 21mm |
| 14-20x65mm CSK RIB | 43mm | 2.0mm | 6.4mm | 21mm |

Select correct size of the drive bit

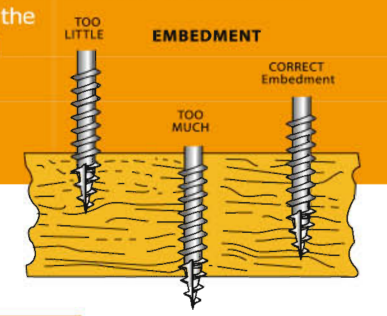
| 6,8&10 gauge | #2 Cross Recess Bit |
|--------------|---------------------|
| 14 gauge | #3 Cross Recess Bit |

- 3 Fit driver to a power screwdriver set to HIGH approx. 2500 rpm. (Driving too slowly may result in the wings not breaking off. The hole will be too large and the thread won't hold).
- 4 Place Wing on the driver bit, place at fastening position and push sharply to create a starting point.
- **S** Squeeze screwdriver trigger and maintain firm end pressure until the wing has drilled and fastened.



The minimum amount of embedment that must be screwed into timber is important in order to achieve the

required pullout loads from the timber. The pullout load will also vary according to the grade of timber (softwood VS hardwood).



| Gauge | Minimum Embedment | Exceptions |
|-------|----------------------|---------------|
| 6g | 16mm | |
| 8g | 18mm | |
| 10g | 25mm | 10gx25mm=23mm |
| 12g | 30mm | 12gx25mm=23mm |
| 14g | 35mm | 14gx25mm=23mm |



| Head Style | Driving Tool | |
|-----------------|-------------------|--|
| Countersunk | #2 Phillips bit | |
| Countersunk Rib | #2 Phillips bit | |
| Hexagon 8g | 1/4¡" Hex Socket | |
| Hexagon 10/12g | 5/16¡" Hex Socket | |
| Hexagon 14g | 3/8¡" Hex Socket | |
| Pan | #2 Phillips bit | |
| Ripple Teks | #2 Phillips bit | |
| Self Embedding | #2 Phillips bit | |
| Wafer | #2 Phillips bit | |

- 1 Select a screw with the correct head style for the job.
- 2 Choose a screw long enough to provide 30mm embedment into the wood being fastened to.
- 3 Choose the correct driver for the screw being used.
- 4 Fix driver to a power screwdriver set to at least 1500rpm.
- 5 Put screw onto driver and place at fastening position.
- 6 Push sharply on screwdriver to create a starting point.
- Squeeze screwdriver trigger and maintain firm end pressure until screw has drilled and fastened.
- The lengths for countersunk, countersunk ribbed and bugle head screws indicate the distance from the top of the screw head to the screw point.
- For all other screw types, the length is measured from the underside of the screw head to the roscrew point.

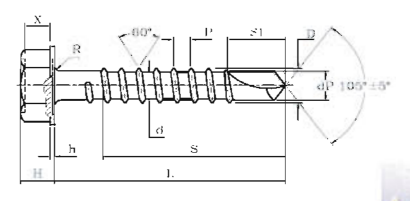
Screws Introduction



| Fastener Values | | | | | |
|-----------------------|-------------------------|---------------------|-----------------------|--|--|
| Fastener (Dia-Tpi) | Torque (min.in.lbs.) | Shear (avg.lbs.ult) | Tensile (lbs.min.) | | |
| #6-20 | 25 | 750 | 1285 | | |
| #8-18 | 42 | 1000 | 1545 | | |
| #10-16 | 61 | 1400 | 1936 | | |
| #12-14 | 92 | 2000 | 2778 | | |
| #14-14 | 150 | 2600 | 4060 | | |
| #6-32 | | | | | |
| #8-32 | | | | | |
| #10-24 | 65 | 1500 | 2702 | | |
| #12-24 | 150 | 2200 | 3165 | | |
| #14-20 | 168 | 2700 | 3860 | | |

| DRILLING THE | CKNESS (m | m) | DR | ILL POINT N | 0. | |
|--------------|-----------|----------|-----------|-------------|------------|---------|
| SCREW SIZE | #1 | #2 | #3 | #4 | #5 | #6 |
| #6 | 0.45~1.5 | 0.91~2.1 | 0.91~2.5 | | | |
| #7 | 0.45~1.5 | 0.91~2.1 | 0.91~2.5 | | | |
| #8 | 0.45~2.1 | 0.91~2.5 | 0.91~4.17 | | | |
| #10 | 0.45~2.4 | 0.91~3.3 | 0.91~4.17 | | | |
| #12 | 0.45~2.4 | 0.91~5.3 | 0.91~5.3 | 3.18~6.36 | 3.18~12.72 | |
| #14 | 0.45~2.4 | 0.91~5.3 | 0.91~5.3 | 3.18~6.36 | 3.18~12.72 | 3.18~15 |

| Nominal Screw Size | | Thre | ead Diame | ter | |
|--------------------|------|------|-----------|------|------|
| (inch) | #6 | #7 | #8 | #9 | #10 |
| Decimal Equivalent | 0.14 | 0.15 | 0.16 | 0.18 | 0.19 |
| (inch) | #11 | #12 | #13 | #14 | 1/4 |
| Decimal Equivalent | 0.2 | 0.21 | 0.23 | 0.24 | 0.25 |



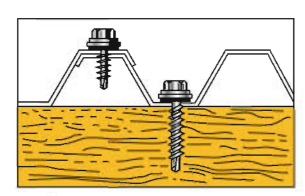
| Steel Gauge Chart | Con | nmon Sheet | Steel Gaug | ge | |
|-------------------|-------|------------|------------|-------|-------|
| | 30 | 28 | 26 | 24 | 22 |
| Decimal EQ(inch) | 0.012 | 0.015 | 0.018 | 0.024 | 0.03 |
| Decimal EQ(mm) | 0.3 | 0.38 | 0.45 | 0.61 | 0.76 |
| | 20 | 18 | 16 | 14 | 12 |
| Decimal EQ(inch) | 0.036 | 0.048 | 0.06 | 0.075 | 0.105 |
| Decimal EQ(mm) | 0.91 | 1.21 | 1.52 | 1.9 | 2.65 |
| | 1/8 | 10 | 3/16 | 1/4 | 1/2 |
| Decimal EQ(inch) | 0.125 | 0.134 | 0.187 | 0.25 | 0.5 |
| Decimal EQ(mm) | 3.18 | 3.42 | 4.77 | 6.36 | 12.72 |

HEX WASHER HEAD SELF DRILLING SCREWS (ROOFING SCREWS)

For quick joining of sheet steel to sheet steel without the need for pre-drilling. Good for fixing cavity trays, ducting and steel panels. Can also be used for temporary fixing.

PHOTOGRAPH | Example







| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------------------|----------------------|-------------|
| HW06000 | 6# -20X3/8"~6#-20X3" | 3.5-20X9.5~3.5-20X75 | 2# |
| HW07000 | 7# -20X3/8"~7#-20X3" | 3.9-19X9.5~3.9-19X75 | 2# |
| HW08000 | 8# -18X3/8"~8#-18X3" | 4.2-18X9.5~4.2-18X75 | 2#,3# |
| HW10000 | 10# -16X1/2"~10#-16X4" | 4.8-16X13~4.8-16X100 | 2#,3# |
| HW12000 | 12# -14X1/2"~12#-14X5" | 5.5-14X13~5.5-14X125 | 2#,3#,4#,5# |
| HW14000 | 14# -14X1/2"~14#-14X8" | 6.3-14X13~6.3-14X200 | 2#,3#,4#,5# |

Applications

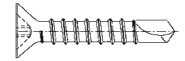
- 1. Roof deck to steel framing.
- 2. Wall panel to girt.
- 3. Duct work to steel framing.
- 4. Accessories to steel framing.
- 5. Clip to steel framing.
- 6. Retrofit framing.
- 7. Commercial overhead steel doors, hinges & latches.

ELAT HEAD SELF DRILLING SCREWS

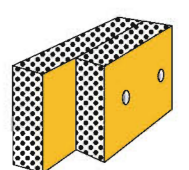
Self-drilling chipboard screws have a coarse thread and fine shank to provide maximum grip and minimum stripout into chipboard, MDF board and soft timbers. The head has ribs moulded around the countersunk head which help remove the chipboard particles when countersinking.

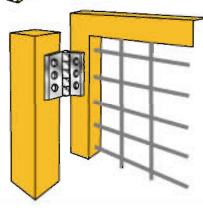
PHOTOGRAPH | Example





| HEAD TYPE | FLAT HEAD |
|-------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREAD TYPE | TYPE AB |





| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------------------|----------------------|-------------|
| CK06000 | 6# -20X3/8"~6#-20X3" | 3.5-20X9.5~3.5-20X75 | 2# |
| CK07000 | 7# -20X3/8"~7#-20X3" | 3.9-19X9.5~3.9-19X75 | 2# |
| CK08000 | 8# -18X3/8"~8#-18X3" | 4.2-18X9.5~4.2-18X75 | 2#,3# |
| CK10000 | 10# -16X1/2"~10#-16X4" | 4.8-16X13~4.8-16*100 | 2#,3# |
| CK12000 | 12# -14X1/2"~12#-14X5" | 5.5-14X13~5.5-14X125 | 2#,3#,4#,5# |
| CK14000 | 14# -14X1/2"~14#-14X8" | 6.3-14X13~6.3-14X200 | 2#,3#,4#,5# |

Applications

- 1.Fencing
- 2.Gates
- 3.Hinges

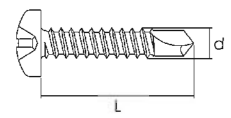
PAN HEAD SELF DRILLING SCREWS

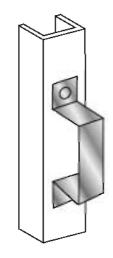
For quick joining of sheet steel to sheet steel without the need for pre-drilling. Good for fixing cavity trays, ducting and steel panels.

Can also be used for temporary fixing.

PHOTOGRAPH | Exam







| HEAD TYPE | PAN HEAD |
|-------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------------------|----------------------|-----------|
| PN06000 | 6# -20X3/8"~6# -20X3" | 3.5-20X9.5~3.5-20X75 | 2# |
| PN07000 | 7# -19X3/8"~7#19X3" | 3.9-19X9.5~3.9-19*75 | 2# |
| PN08000 | 8# -18X3/8"~8#18X3" | 4.2-18X9.5~4.2-18*75 | 2#,3# |
| PN10000 | 10# -16X1/2"~10#-16X4" | 4.8-16X13~4.8-16X100 | 2#,3# |
| PN12000 | 12# -14X1/2"~12#-14X5" | 5.5-14X13~5.5-14X125 | 2#,3#,4# |
| PN14000 | 14# -14X1/2"~14#-14X8" | 6.3-14X13~6.3-14X200 | 2#,3#,4# |

Applications

- 1.Brackets
- 2.Fixings
- 3.HVAC, electrical trim accessories to steel framing
- 4. Residential steel frame construction.

- 5.Hat channel to stud.
- 6.Stud splicing.
- 7.Track to stud.

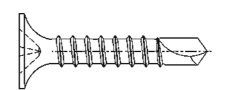
BUGLE HEAD SELF DRILLING SCREWS

For fixing of plasterboard to metal For fixing plasterboard to steel from 0.8mm to 2.5mm thickness.

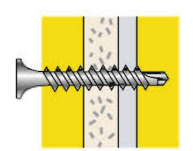
Drill point provides easier cutting and faster penetration. Available in Black Phosphate or Zinc plated.

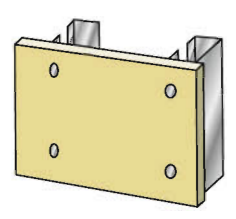
PHOTOGRAPH | Example





| HEAD TYPE | BUGLE HEAD |
|-------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREAD TYPE | TYPE AB |





| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------------------|----------------------|-----------|
| BU06000 | 6# -20X1"~6#-20X2" | 3.5-20X25~3.5-20X50 | 2# |
| BU07000 | 7# -19X1"~7#-19X2-1/2" | 3.9-19X25~3.9-20X63 | 2# |
| BU08000 | 8# -18X2"~8#-18X3" | 4.2-18X50~4.2-18X75 | 2#,3# |
| BU10000 | 10# -16X2"~10#-16X4" | 4.8-16X50~4.8-16X100 | 3# |

Applications

1.Brackets

2.Fixings

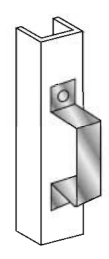
4.Used for fastening drywall to 14-20 gauge metal studs.

W AFER HEAD SELF DRILLING SCREWS

PHOTOGRAPH | Example



| HEAD TYPE | WAFER HEAD |
|-------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREAD TYPE | TYPE AB |



Applications

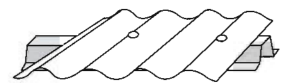
1.metal deck clips 2. electrical fittings 3.signs 4.sheet metal

| | PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|---|-----------|------------------------|----------|-----------|
| I | WA10000BK | 10# -16X5/8"~10#-16X2" | | 2#,3# |
| | WA10000CK | 10# -24X5/8"~10#-24X2" | | 2#,3# |

EX WASHER FLANGE HEAD SELF DRILLING SCREWS (ROOFING SCREW)



| HEAD TYPE | HEX WASHER FLANGE HEAD |
|-------------|------------------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE B |



Applications

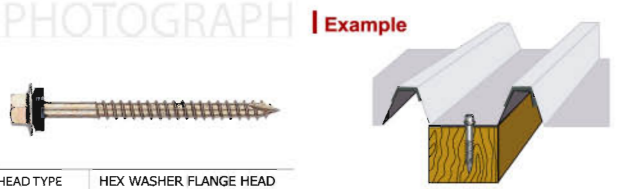
Fixing roofing profiles to steel purlins

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------------------|----------------------|-----------|
| HF12000 | 12# -24X3/4"~12#-24X5" | 5.5-24X19~5.5-24X125 | 3# |

HEX FLANGE HEAD TYPE-17 WOOD SCREWS (ROOFING SCREWS)



| HEAD TYPE | HEX WASHER FLANGE HEAD |
|-------------|------------------------|
| DRIVETYPE | ON SLOTTED |
| THREAD TYPE | TYPE A & TYPE 17 |



Applications

Crest fixing roofing profiles to timber battens

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|-----------|------------------------|----------------------|-----------|
| HF12000AC | 12# -11X5/8"~12#-11X4" | 5.5-11X16~5.5-11X100 | type 17 |
| HF14000AC | 14# -10X5/8"~14#-10X4" | 6.3-10X16~6.3-10X100 | |

ROUND WASHER HEAD SELF DRILLING SCREWS (MODI-TRUSS HEAD)

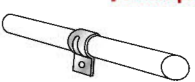
Wafer head metal to metal fixing for the construction of metal stud partitioning and suspension systems to 0.84mm thick.





| HEAD TYPE | ROUND WASHER HEAD | |
|-------------|-------------------|--|
| DRIVE TYPE | CROSS, OR OTHER | |
| THREAD TYPE | TYPE AB | |





Applications

Jobs needing a broad flat head

- foil sarking and insulation panels
- facsia bracket clips to rafters
- conduit clips to steel

For attaching metal lath to heavy gauge (14-20) metal studs.

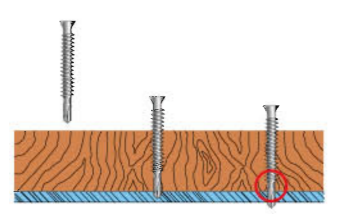
| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------------------|---------------------|-----------|
| TR08000 | 8# -18X1/2"~8#-18X2" | 4.2-18X13~4.2-18X50 | 2#,3# |
| TR10000 | 10# -16X3/4"~10#-16X2" | 4.8-16X19~4.8-16X50 | 2#,3# |

PARGE WAFER FLAT HEAD WITH WING & SHANK SLOT SELF DRILLING SCREWS

PHOTOGRAPH | Example



| HEAD TYPE | WASHER FLAT HEAD |
|------------|------------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREADTYPE | TYPE AB |



Applications

For attaching plywood to metal. * Wings prevent plywood from climbing up threads.

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|-----------------|----------------|-----------|
| FHW1000 | 10#X3/4"~10#X3" | 4.8X19~4.8X75 | 3# |
| FHW1200 | 12#X3/4"~12#X4" | 5.5X19~5.5X100 | 3#,4#,5# |

LAT HEAD WITH WING & SHANK SLOT SELF DRILLING SCREWS

| HEAD TYPE | FLAT HEAD |
|------------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREAD TYPE | TYPE AB |



Applications For attaching wood to heavy gauge metal.

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|-----------------|----------------|-----------|
| FHWS1000 | 10#X3/4"~10#X3" | 4.8X19~4.8X75 | 3# |
| FHWS1200 | 12#X3/4"~12#X4" | 5.5X19~4.8X100 | 3#,4#,5# |
| FHWS1400 | 14#X3/4"~14#X4" | 6.3X19~6.3X100 | 3#,4#,5# |

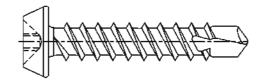
P AN FRAMING HEAD SCREWS

Available in black phosphate or zinc plating. Phillips drive.

PHOTOGRAPH | Example







| HEAD TYPE | PAN FRAMING HEAD |
|-------------|------------------|
| DRIVE TYPE | CROSS |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO |
|----------|------------------------|----------------------|----------|
| PPF0600 | 6# -20X3/8"~6#-20X1/2" | 3.5-20X9.5~3.5-20X13 | 2# |
| PPF0700 | 7# -19X3/8"~7#-19X1/2" | 3.9-19X9.5~3.9-19X13 | 2# |
| PPF0813 | 8# -18X1/2"~8#-18X3/4" | 4.2-18X13~4.2-18X19 | 2#,3# |
| PPF1000 | 10# -16X1/2"~10#-16X2" | 4.8-16X13~4.8-16X50 | 2#,3# |

Applications

For security fixings

- security grilles

- signs

- cladding

For attaching steel track to 14-20 gauge matal studs.

Security Fixings

- security grilles

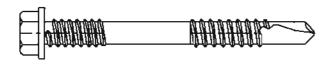
- signs

Screw Introduce

DOUBLE THREAD HEX WASHER HEAD SELF DRILLING SCREWS

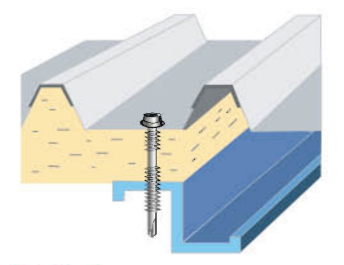
FOR FIXING ROOFING TO STEEL PURLINS.





| PART NO. | SIZE IFI | SIZE DIN | POINT NO |
|-----------|--------------------|-------------------|----------|
| DTHW1400 | 14# -14/12#-24X50 | 6.3-14/5.5-24X50 | |
| DTHW1460 | 14# -14/12#-24X60 | 6.3-14/5.5-24X60 | |
| DTHW1470 | 14# -14/12#-24X70 | 6.3-14/5.5-24X70 | |
| DTHW1475 | 14# -14/12#-24X75 | 6.3-14/5.5-24X75 | |
| DTHW1480 | 14# -14/12#-24X80 | 6.3-14/5.5-24X80 | 3# |
| DTHW1490 | 14# -14/12#-24X90 | 6.3-14/5.5-24X90 | |
| THW14100 | 14# -14/12#-24X100 | 6.3-14/5.5-24X100 | |
| THW14105 | 14# -14/12#-24X105 | 6.3-14/5.5-24X105 | |
| OTHW14110 | 14# -14/12#-24X110 | 6.3-14/5.5-24X110 | |
| OTHW14115 | 14# -14/12#-24X115 | 6.3-14/5.5-24X115 | |
| THW14120 | 14# -14/12#-24X120 | 6.3-14/5.5-24X120 | 5# |
| DTHW14125 | 14# -14/12#-24X125 | 6.3-14/5.5-24X125 | |
| DTHW14130 | 14# -14/12#-24X130 | 6.3-14/5.5-24X130 | |
| THW14140 | 14# -14/12#-24X140 | 6.3-14/5.5-24X140 | |
| THW14150 | 14# -14/12#-24X150 | 6.3-14/5.5-24X150 | |

Example



| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVETYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

Applications

THIS SCREW IS USED TO FIX METAL ROOFING TO STEEL PURLINS, WITH A THICKNESS 1.6 TO 3.2mm.

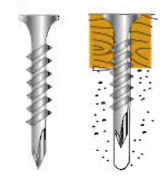
| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|------------|--------------------|-------------------|-----------|
| DTHW1450A | 14# -10/12#-24X50 | 6.3-10/5.5-24X50 | |
| DTHW1460A | 14# -10/12#-24X60 | 6.3-10/5.5-24X60 | |
| DTHW1470A | 14# -10/12#-24X70 | 6.3-10/5.5-24X70 | |
| DTHW1475A | 14# -10/12#-24X75 | 6.3-10/5.5-24X75 | 3# |
| DTHW1480A | 14# -10/12#-24X80 | 6.3-10/5.5-24X80 | |
| DTHW1490A | 14# -10/12#-24X90 | 6.3-10/5.5-24X90 | |
| DTHW14100A | 14# -10/12#-24X100 | 6.3-10/5.5-24X100 | |
| DTHW14105A | 14# -10/12#-24X105 | 6.3-10/5.5-24X105 | 4# |
| DTHW14110A | 14# -10/12#-24X110 | 6.3-10/5.5-24X110 | |
| DTHW14115A | 14# -10/12#-24X115 | 6.3-10/5.5-24X115 | |
| DTHW14120A | 14# -10/12#-24X120 | 6.3-10/5.5-24X120 | |
| DTHW14125A | 14# -10/12#-24X125 | 6.3-10/5.5-24X125 | 5# |
| DTHW14130A | 14# -10/12#-24X130 | 6.3-10/5.5-24X130 | |
| DTHW14140A | 14# -10/12#-24X140 | 6.3-10/5.5-24X140 | |
| DTHW14150A | 14# -10/12#-24X150 | 6.3-10/5.5-24X150 | |

CONCRETE SCREWS, HI-LO THREAD, NAIL POINT

SPECIALLY HARDENED HI-LO THREAD FORM FOR A WIDE RANGE OF MASONRY MATERIALS.

PHOTOGRAPH | Example





Applications

FOR FIXING INTO MASONRY MATERIALS

| HEAD TYPE | FLAT HEAD |
|------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREADTYPE | HI-LO Thread |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO |
|----------|------------|----------|-----------|
| MSN3114 | 3/16X1-1/4 | MSN4112 | 1/4X1-1/2 |
| MSN3112 | 3/16X1-1/2 | MSN4134 | 1/4X1-3/4 |
| MSN3134 | 3/16X1-3/4 | MSN4200 | 1/4X2 |
| MSN3200 | 3/16X2 | MSN4214 | 1/4X2-1/4 |
| MSN3214 | 3/16X2-1/4 | MSN4212 | 1/4X2-1/2 |
| MSN3212 | 3/16X2-1/2 | MSN4234 | 1/4X2-3/4 |
| MSN3234 | 3/16X2-3/4 | MSN4300 | 1/4X3 |
| MSN3300 | 3/16X3 | MSN4314 | 1/4X3-1/4 |
| MSN3314 | 3/16X3-1/4 | MSN4312 | 1/4X3-1/2 |
| MSN3312 | 3/16X3-1/2 | MSN4334 | 1/4X3-3/4 |
| MSN3334 | 3/16X3-3/4 | MSN4400 | 1/4X4 |
| MSN3400 | 3/16X4 | MSN4500 | 1/4X5 |
| MSN4114 | 1/4X1-1/4 | MSN4600 | 1/4X6 |

H EX WASHER HEAD SLOTTED CONCRETE SCREWS, HI-LO THREAD, NAIL POINT

SPECIALLY HARDENED HI-LO THREAD FORM FOR A WIDE RANGE OF MASONRY MATERIALS.

PHOTOGRAPH | Example





Applications

FOR FIXING INTO MASONRY MATERIALS

| HEAD TYPE | SLOT HEX WASHER HEAD |
|-------------|----------------------|
| DRIVE TYPE | CROSS & SLOT |
| THREAD TYPE | HI-LO Thread |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|------------|----------|-----------|
| HMSN3114 | 3/16X1-1/4 | HMSN4112 | 1/4X1-1/2 |
| HMSN3112 | 3/16X1-1/2 | HMSN4134 | 1/4X1-3/4 |
| HMSN3134 | 3/16X1-3/4 | HMSN4200 | 1/4X2 |
| HMSN3200 | 3/16X2 | HMSN4214 | 1/4X2-1/4 |
| HMSN3214 | 3/16X2-1/4 | HMSN4212 | 1/4X2-1/2 |
| HMSN3212 | 3/16X2-1/2 | HMSN4234 | 1/4X2-3/4 |
| HMSN3234 | 3/16X2-3/4 | HMSN4300 | 1/4X3 |
| HMSN3300 | 3/16X3 | HMSN4314 | 1/4X3-1/4 |
| HMSN3314 | 3/16X3-1/4 | HMSN4312 | 1/4X3-1/2 |
| HMSN3312 | 3/16X3-1/2 | HMSN4334 | 1/4X3-3/4 |
| HMSN3334 | 3/16X3-3/4 | HMSN4400 | 1/4X4 |
| HMSN3400 | 3/16X4 | HMSN4500 | 1/4X5 |
| HMSN4114 | 1/4X1-1/4 | HMSN4600 | 1/4X6 |

HEX FLANGE HEAD MASONRY SCREWS HI-LO THREAD SCREWS

PHOTOGRAPH | Example





| HEAD TYPE | HEX FLANGE HEAD |
|-------------|-----------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

Applications

FOR FIXING INTO MASONRY MATERIALS

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|----------|-----------|-----------|
| HFGN1332 | 13#X32 | 1/4X1-1/4 | |
| HFGN1340 | 13#X40 | 1/4X1-5/8 | |
| HFGN1355 | 13#X55 | 1/4X1-1/4 | |

STITCHING SCREWS

PHOTOGRAPH



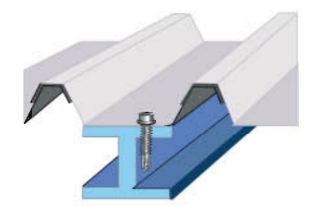
| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|-------------|-----------|-----------|
| STI1219 | 12# -14X3/4 | 5.5-14X19 | 1# |
| STI1222 | 12# -14X7/8 | 5.5-14X22 | 1# |
| STI1225 | 12# -14X1 | 5.5-14X25 | 1# |
| STI1419 | 14# -14X3/4 | 6.3-14X19 | 1# |
| STI1422 | 14# -14X7/8 | 6.3-14X22 | 1# |
| STI1425 | 14# -14X1 | 6.3-14X25 | 1# |

HEX WASHER HEAD / POINT 4# & 5# SELF DRILLING SCREWS

PHOTOGRAPH | Example





| HEAD TYPE | HEX WASHER HEAD | |
|-------------|-----------------|--|
| DRIVETYPE | ON SLOTTED | |
| THREAD TYPE | TYPE AB | |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|---------------|-----------|-----------|
| HWSP1222 | 12# -24X7/8 | 5.5-24X22 | 4# |
| HWSP1232 | 12# -24X1-1/4 | 5.5-24X32 | |
| HWSP1238 | 12# -24X1-1/2 | 5.5-24X38 | |
| HWSP1250 | 12# -24X2 | 5.5-24X50 | 5# |

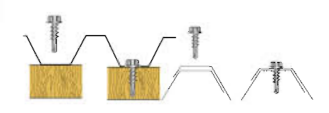
Applications

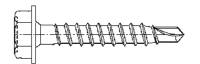
Use a #4 point for metal to steel applications up to 3/8" thick. #5 point for metal to steel up to 1/2" thick.

HEX WASHER HEAD WITH REDUCED DRILLING POINT SCREWS (PAINTED HEAD ROOFING SCREWS FARMER SCREWS)

PHOTOGRAPH | Example







| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVETYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO |
|----------|----------|-----------|----------|
| HWRC1020 | | 4.8-16X20 | 1# |
| HWRC1025 | | 4.8-16X25 | 1# |
| HWRC1028 | | 4.8-16X28 | 1# |
| HWRC1035 | | 4.8-16X35 | 1# |
| HWRC1040 | | 4.8-16X40 | 1# |
| HWRC1045 | | 4.8-16X45 | 1# |
| HWRC1050 | | 4.8-16X50 | 1# |
| HWRC1055 | | 4.8-16X55 | 1# |
| HWRC1060 | | 4.8-16X60 | 1# |

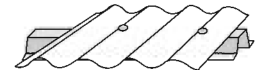
Applications

For attaching light gauge metal, metal siding, flashing, etc, to steel structure. Neoprene bonded sealing washer keeps out moisture and prevents "bleeding".

HEX WAHSER HEAD WING UP WITH WASHER 3# POINT ROOFING SCREWS

PHOTOGRAPH | Example





| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO |
|-----------|----------|------------|----------|
| HWWU14105 | | 6.3-14X105 | 3# |
| HWWU14115 | | 6.3-14X115 | 3# |
| HWWU14125 | | 6.3-14X125 | 3# |
| HWWU14145 | | 6.3-14X145 | 3# |
| HWWU14155 | | 6.3-14X155 | 3# |
| HWWU14175 | | 6.3-14X175 | 3# |

Applications

For fastening polycarbonate and fibreglass sheeting to steel purlins.

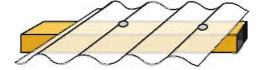
TYPE-17 / HEX WASHER HEAD WING UP WITH WSAHER ROOFING SCREWS

HEX WASHER HEAD WING UP WITH WASHER 5# POINT ROOFING SCREWS

PHOTOGRAPH | Example

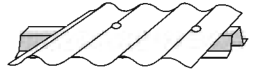






| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| - | - Mannangermanne | |
|---|------------------|--|
| | | |



| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVETYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|----------|------------|-----------|
| HWWUS105 | | 6.3-10X105 | |
| HWWUS115 | | 6.3-10X115 | |
| HWWUS125 | | 6.3-10X125 | |
| HWWUS145 | | 6.3-10X145 | |
| HWWUS155 | | 6.3-10X155 | |

Applications

For fastening polycarbonate and fibreglass sheeting to timber battens.

| PART NO. | SIZE IFI | SIZE DIN | POINT NO |
|----------|----------|------------|----------|
| HWWU5110 | | 6.3-14X110 | #5 |
| HWWU5120 | | 6.3-14X120 | #5 |
| HWWU5130 | | 6.3-14X130 | #5 |
| HWWU5150 | | 6.3-14X150 | #5 |
| HWWU5160 | | 6.3-14X160 | #5 |
| HWWU5180 | | 6.3-14X180 | #5 |

Applications

For fastening polycarbonate and fibreglass sheeting to steel purlins.

NYLON HEAD SELF DRILLING SCREWS

PHOTOGRAPH | Example





| HEAD TYPE | HEX WASHER HEAD |
|-------------|-----------------|
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|-------------|-----------|-----------|
| NH1219 | 12-11X3/4 | 5.5-11X19 | 3# |
| NH1225 | 12-24X1 | 5.5-24X25 | 3# |
| NH1250 | 12-24X2 | 5.5-24X50 | 3# |
| NH1263 | 12-24X2-1/2 | 5.5-24X63 | 3# |
| NH1275 | 12-24X3 | 5.5-24X75 | 3# |

P OWERLINE SELF DRILLING COLLATED DRYWALL SCREWS

Collated drywall screws with self-drilling point for fixing plasterboard to heavy gauge metal studding partitions up to 2.84mm thick.

Cosmetic bright zinc plating.

Phillips #2 driver bit supplied.

PHOTOGRAPH | Example





| HEAD TYPE | BUGLE HEAD |
|-------------|------------|
| DRIVETYPE | CROSS |
| THREAD TYPE | TYPE AB |

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|-----------|----------|-----------|
| CDS3525 | 6#x1" | 3.5x25 | 2# |
| CDS3532 | 6#x1-1/4" | 3.5x32 | 2# |
| CDS3542 | 6#x1-5/8" | 3.5x42 | 2# |

Applications

Universal belt system compatible with most fed guns.

HEX FLANGE HEAD DOUBLE THREAD W/SPECIAL RIBBING SELF DRILLING SCREWS

PHOTOGRAPH



| PART NO. | SIZE IFI |
|----------|--------------------|
| HFG1245 | 14# -14/12#-24 X45 |
| HFG1255 | 14# -14/12#-24 X55 |
| HFG1265 | 14# -14/12#-24 X65 |
| HFG1275 | 14# -14/12#-24 X75 |

| HEAD TYPE | HEX WASHER HEAD | |
|-------------|-----------------------------|---|
| DRIVE TYPE | ON SLOTTED | - |
| THREAD TYPE | DOUBLE THREAD W/SHANK-GUARD | _ |

Applications For fixing roofing to steel purline

HEX FLANGE HEAD DOUBLE THREAD SELF DRILLING SCREWS

PHOTOGRAPH



| | LIEU LICENTES LIEUS |
|-------------|---------------------|
| HEAD TYPE | HEX WASHER HEAD |
| DRIVE TYPE | ON SLOTTED |
| THREAD TYPE | DOUBLE THREAD |

| PART NO. | SIZE IFI |
|----------|-------------------|
| HFH1245 | 14# -14/12#-24X45 |
| HFH1255 | 14# -14/12#-24X55 |
| HFH1265 | 14# -14/12#-24X65 |
| HFH1275 | 14# -14/12#-24X75 |

Applications For fixing roofing to steel purline

GEMENT BACKER BOARD SCREWS

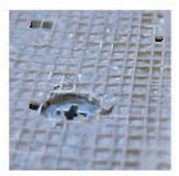
These screws are made for installing cement backer board.

They have a special corrosion-resistant coating. Notice the ridges under the screw head? They dig a hole in the cement board for the screw head, so the head does not stick up.

PHOTOGRAPH | Example







| HEAD TYPE | WAFER HEAD WITH NIBS |
|-------------|----------------------|
| DRIVE TYPE | CROSS |
| THREAD TYPE | HI-LO THREAD |

Applications These screws are made for installing cement backer boards.

| PART NO. | SIZE IFI | SIZE DIN | POINT NO. |
|----------|-----------|----------|-------------|
| CDS3525 | 8#X1-1/4* | 4.2X32 | SPOON POINT |
| CDS3532 | 8#X1-5/8" | 4.2X42 | SPOON POINT |

Proper Usage of EPDM Washer

EPDM washer ensures sealing at all point of contact between screw and metal sheet as well as water-resistance.



1.Too Tight Cause metal to turn up



2.Too loose Unable to form seal due to sealant not being compressed



3.Correct Position Sealant slightly extrudes to the outer edge

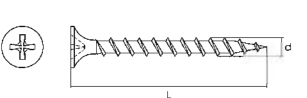
D ECKING SCREWS, BUGLE HEAD, COARSE THREAD (DRYWALL SCREWS)

Hardened countersunk screws. Tri-Lock thread form for tight grip and easy driving. Corrosion resistant for outdoors applications.

PHOTOGRAPH

| HEAD TYPE | BUGLE HEAD |
|-------------|-----------------|
| DRIVE TYPE | CROSS, OR OTHER |
| THREAD TYPE | COARSE THREAD |





| PART NO. | SIZE IFI |
|-----------|------------------|
| DCS06100B | 6x1"(3.5x25) |
| DCS06114B | 6x1-1/4"(3.5x32) |
| DCS06138B | 6x1-3/8"(3.5x35) |
| DCS06112B | 6x1-1/2"(3.5x38) |
| DCS06158B | 6x1-5/8"(3.5x42) |
| DCS06200B | 6x2"(3.5x50) |
| DCS08258B | 8x2-5/8"(4.2x65) |
| DCS08300B | 8x3"(4.2x75) |

Example



| PART NO. | SIZE IFI |
|-----------|-----------------|
| DCS07212R | 7*2-1/2(rusper) |
| DCS08212R | 8*2-1/2(rusper) |
| DCS08214R | 8*2-1/4(rusper) |
| DCS08200R | 8*2(rusper) |
| DCS08300R | 8*3(rusper) |

Applications

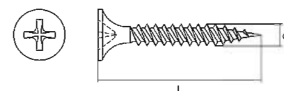
One of the finest quality fasteners for attaching drywall to 25 GA metal studs, and attaching drywall to wood studs.

B UGLE HEAD FINE THREAD (TWIN THREAD) DRYWALL SCREWS

Twin thread with phosphate finish. Piercing point for fast fixing of plasterboard. Piercing point fixes plasterboard to light steel or wood studs without pre-drilling. Bugle head sets them to right depth without tearing paper.

PHOTOGRAPH

| HEAD TYPE | Bugle Head |
|-------------|----------------------|
| DRIVE TYPE | CROSS |
| THREAD TYPE | Twinfast FINE THREAD |



| PART NO. | SIZE IFI |
|----------|-------------------|
| DWS06100 | 6x1"(3.5x25) |
| DWS06114 | 6x1-1/4"(3.5x32) |
| DWS06138 | 6x1-3/8"(3.5x35) |
| DWS06112 | 6x1-1/2"(3.5x38) |
| DWS06158 | 6x1-5/8"(3.5x42) |
| DWS06200 | 6x2"(3.5x50) |
| DWS07034 | 7#*3/4"(3.9x19) |
| DWS07100 | 7#*1"(3.9x25 |
| DWS07114 | 7#*1 1/4"(3.9x32) |

Example



| PART NO. | SIZE IFI |
|----------|-------------------|
| DWS07158 | 7#*1 5/8"(3.9x41) |
| DWS07200 | 7#*2"(3.9x50) |
| DWS07212 | 7#*2 1/2"(3.9x63) |
| DWS08212 | 8#*2 1/2"(4.2x63) |
| DWS08300 | 8#*3"(4.2x75) |

Applications

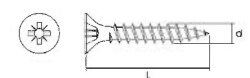
Hardened, Phillips head screw. Twinthread for double quick driving. Use on plasterboard.

CHIPBOARD SCREWS (SINGLE THREAD WOOD SCREWS)

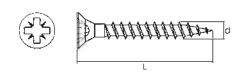
A top quality single thread, versatile wood screw. Popular with carpenters. Chipboard screws are precisely enginnered to power drive and hold fast in hard- and softwood, hipboards.

PHOTOGRAPH









Example



| HEAD TYPE | CUNTERSUNK |
|------------------|-------------------------------|
| | (SINGLE HEAD AND DOUBLE HEAD) |
| DRIVE TYPE | POZI, OR OTHER |
| THREAD TYPE | COARSE THREAD |

| PART NO. | SIZE IFI |
|----------|----------|
| MPS3012 | 3x12 |
| MPS3016 | 3x16 |
| MPS3020 | 3x20 |
| MPS3025 | 3x25 |
| MPS3030 | 3x30 |
| MPS3040 | 3x40 |
| MPS3512 | 3.5x12 |
| MPS3516 | 3.5x16 |
| MPS3520 | 3.5x20 |
| MPS3525 | 3.5x25 |
| MPS3530 | 3.5x30 |
| MPS3535 | 3.5x35 |
| MPS3540 | 3.5x40 |
| MPS3545 | 3.5x45 |
| MPS3550 | 3.5x50 |
| MPS4016 | 4x16 |
| MPS4020 | 4x20 |
| MP\$4025 | 4x25 |
| MPS4030 | 4x30 |
| MPS4035 | 4x35 |
| MPS4040 | 4×40 |

Applications

- 1. Excellent for Softwood & Chipboard
- 2. Deep, Sharp, Single Thread for Cutting Cleanly through Wood
- 3. Superior Quality & Heat-Treated for Resistance to Snapping
- 4. Angled Point Usually Needs No Pilot Hole
- 5. Zinc & Yellow Passivated for Double Corrosion Resistance

| PART NO. | SIZE IFI |
|----------|----------|
| MPS4045 | 4x45 |
| MPS4050 | 4x50 |
| MPS4055 | 4x55 |
| MPS4060 | 4x60 |
| MPS4070 | 4x70 |
| MPS4516 | 4.5x16 |
| MPS4520 | 4.5x20 |
| MPS4525 | 4.5x25 |
| MPS4530 | 4.5x30 |
| MPS4535 | 4.5x35 |
| MPS4540 | 4.5x40 |
| MPS4545 | 4.5x45 |
| MPS4550 | 4.5x50 |
| MPS4555 | 4.5x55 |
| MPS4560 | 4.5x60 |
| MPS4570 | 4.5x70 |
| MPS4580 | 4.5x80 |
| MPS5020 | 5x20 |
| MPS5025 | 5x25 |
| MPS5030 | 5x30 |
| MPS5035 | 5x35 |

| PART NO. | SIZE IFI |
|----------|----------|
| MPS5040 | 5x40 |
| MPS5045 | 5x45 |
| MPS5050 | 5x50 |
| MPS5055 | 5x55 |
| MPS5060 | 5x60 |
| MPS5070 | 5x70 |
| MPS5080 | 5x80 |
| MPS5090 | 5x90 |
| MPS50100 | 5x100 |
| MPS6035 | 6x35 |
| MPS6040 | 6x40 |
| MPS6045 | 6×45 |
| MPS6050 | 6x50 |
| MPS6055 | 6x55 |
| MPS6060 | 6x60 |
| MPS6070 | 6×70 |
| MPS6080 | 6x80 |
| MPS6090 | 6x90 |
| MPS60100 | 6x100 |
| MPS60120 | 6x120 |
| MPS60130 | 6x130 |

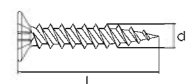
WIN THREAD WOOD SCREWS

Twinthread for double quick driving. Countersunk. Prodrive? head recess gives extra grip. Use on man-made boards, hard and softwood.

PHOTOGRAPH







Example



| HEAD TYPE | COUNTERSUNK | |
|-------------|----------------|--|
| DRIVE TYPE | POZI, OR OTHER | |
| THREAD TYPE | TWINTHREAD | |

| | - 1. North (1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1 |
|----------|--|
| PART NO. | SIZE IFI |
| TTW04012 | 4X1/2" |
| TTW04058 | 4X5/8" |
| TTW04034 | 4X3/4" |
| TTW04100 | 4X1" |
| TTW06012 | 6X1/2" |
| TTW06058 | 6X5/8" |
| TTW06034 | 6X3/4" |
| TTW06100 | 6X1" |
| TTW06114 | 6X1-1/4" |
| TTW06112 | 6X1-1/2" |
| TTW06200 | 6X2" |
| TTW07034 | 7X3/4" |
| TTW07100 | 7X1" |
| TTW07114 | 7X1-1/4" |
| TTW08012 | 8X1/2" |
| TTW08058 | 8X5/8" |
| TTW08034 | 8X3/4" |
| TTW08100 | 8X1" |
| TTW08114 | 8X1-1/4" |
| TTW08112 | 8X1-1/2" |
| TTW08134 | 8X1-3/4" |

Applications

- 1.Excellent for Softwood & Chipboard
- 2.Double Helix, Angled Thread Drives Accurately into Wood in Half the Time of Standard Screws
- 3. Shank Under Head Grips Wood & Reduces Splitting
- 4.Pilot Hole Not Normally Required
- 5.Zinc-Plated for Corrosion Resistance
- 6.Threaded to the Tip

| PART NO. | SIZE IFI |
|----------|-----------|
| TTW08200 | 8X2" |
| TTW08214 | 8X2-1/4" |
| TTW08212 | 8X2-1/2" |
| TTW08300 | 8X3" |
| TTW10100 | 10X1" |
| TTW10114 | 10X1-1/4" |
| TTW10112 | 10X1-1/2" |
| TTW10134 | 10X1-3/4" |
| TTW10200 | 10X2" |
| TTW10212 | 10X2-1/2" |
| TTW10300 | 10X3" |
| TTW10312 | 10X3-1/2" |
| TTW10400 | 10X4" |
| TTW12114 | 12X1-1/4" |
| TTW12112 | 12X1-1/2" |
| TTW12200 | 12X2" |
| TTW12212 | 12X2-1/2" |
| TTW12300 | 12X3" |
| TTW12312 | 12X3-1/2" |
| TTW12400 | 12X4" |
| TTW12412 | 12X4-1/2" |

| PART NO. | SIZE IFI |
|----------|-----------|
| TTW12434 | 12X4-3/4" |
| TTW12518 | 12X5-1/8" |
| TTW12512 | 12X5-1/2" |
| TTW12600 | 12X6" |







STAINLESS STEEL DECKING SCREWS

Single thread, TriLock, corrosion-resistant stainless steel decking screw. For outdoor and marine area use in all kind of timber and hardwoods.



| HEAD TYPE | COUNTERSUNK HEAD |
|------------------|------------------|
| DRIVE TYPE | SQUARE RECESS |
| THREAD TYPE | COARSE THREAD |



| PART NO. | SIZE IFI |
|------------|----------|
| DCS08200SS | 8X2" |
| DCS08214SS | 8X2-1/4" |
| DCS08212SS | 8X2-1/2" |
| DCS08300SS | 8X3" |

STAINLESS STEEL DECKING SCREWS WITH PAINTED HEADS

Stainless steel decks screws with highly durable poxy based finish. Available in both flat and trim head styles in a variety of the commonly used deck screw sizes.

PHOTOGRAPH



| HEAD TYPE | PAINTED COUNTERSUNK HEAD |
|-------------|--------------------------|
| DRIVE TYPE | SQUARE RECESS |
| THREAD TYPE | COARSETHREAD, TYPE-17 |

| PART NO. | SIZE IFI |
|-----------|----------|
| PDCS07158 | 7X1-5/8" |
| PDCS07214 | 7X2-1/4" |
| PDCS08212 | 8X2-1/2" |
| PDCS08300 | 8X3" |



IPE WITH HEADCOTE // BROWN



CEDAR WITH HEADCOTE / TAN



MACHOGANY
WITH HEADCOTE /
RROWN



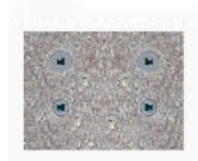
REDWOOD WITH HEADCOTE / TAN



ACQ TREATED
WITH HEADCOTE /
TAN



PVC TRIMBOARD
WITH HEADCOTE /
WHITE



GRAY COMPOSITE WITH HEADCOTE / GRAY



BROWN COMPOSITE WITH HEADCOTE / BROWN

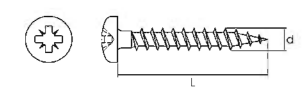


TAN COMPOSITE
WITH HEADCOTE /
TAN

PAN HEAD CHIPBOARD SCREWS

PHOTOGRAPH





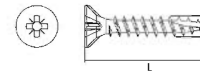
| HEAD TYPE | PAN HEAD |
|-------------|-----------------------|
| DRIVE TYPE | POZI RECESS, OR OTHER |
| THREAD TYPE | CHIPBOARD THREAD |

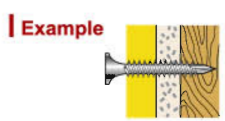
| PART NO. | SIZE IFI |
|----------|-----------|
| PCS06058 | 6X5/8" |
| PCS06100 | 6X1" |
| PCS08012 | 8X1/2" |
| PCS08058 | 8X5/8" |
| PCS08034 | 8X3/4" |
| PCS08100 | 8X1" |
| PCS08114 | 8X1-1/4" |
| PCS08112 | 8X1-1/2" |
| PCS08200 | 8X2" |
| PCS10100 | 10X1" |
| PCS10112 | 10X1-1/2" |
| PCS10200 | 10X2" |

DOUBLE FLAT HEAD W/4 NIBS TYPE 17 CHIPBOARD SCREWS

PHOTOGRAPH







| HEAD TYPE | DOUBLE FLAT HEAD |
|-------------|----------------------------|
| DRIVE TYPE | POZI , OR OTHER |
| THREAD TYPE | CHIPBOARD THREAD & TYPE 17 |

| PART NO. | SIZE IFI |
|----------|----------|
| MPT30025 | 3.0x25 |
| MPT35020 | 3.5x20 |
| MPT35030 | 3.5x30 |
| MPT40030 | 4x30 |
| MPT40040 | 4x40 |
| MPT45050 | 4.5x50 |
| MPT50040 | 5x40 |
| MPT50050 | 5x50 |
| MPT50060 | 5x60 |
| MPT50070 | 5x70/45 |
| MPT50090 | 5x90/60 |
| MPT60080 | 6x80/50 |
| MPT60100 | 6x100/70 |

SNAP - OFF SCREWS

Zinc and yellow passivated. Unique design makes it suitable for fixing door furniture. Simply snap the screw along its machine thread to suit the length required.

PHOTOGRAPH

| HEAD TYPE | ROUND WASHER HEAD |
|-------------|-------------------|
| DRIVE TYPE | CROSS |
| THREAD TYPE | TYPE B |



| PART NO. | SIZE IFI |
|----------|----------|
| SOS04 | M4 |

Applications

MIN: LENGTH 20mm MAX: LENGTH 45mm

PRAME SCREWS (CONCRETE SCREWS)

Fast, versatile masonry screw for fixing window and door frames into most subtrates. Zinc and Yellow-passivated. Requires 6mm pilot hole.

PHOTOGRAPH



| HEAD TYPE | FLAT HEAD 11 OR 7 MM |
|-------------|----------------------|
| DRIVETYPE | STAR DRIVE |
| THREAD TYPE | TYPEAB W/FLUTES |

| PART NO. | SIZE IFI |
|----------|----------|
| PFS75042 | 7.5X42 |
| PFS75062 | 7.5X62 |
| PFS75082 | 7.5X82 |
| PFS75102 | 7.5X102 |
| PFS75122 | 7.5X122 |
| PFS75152 | 7.5X152 |
| PFS75182 | 7.5X182 |

FURNITURE SCREWS

Fast, deep-cut thread screws hold tight even in end grain chipboard! Also use in natural timbers where the sharp point, deep cut and sharp threads drive in easily and minimise splitting. Black Oxide finish gives hi-tech look if left exposed.



| HEAD TYPE | COUNTERSUNK |
|-------------|----------------|
| DRIVETYPE | POZI, OR OTHER |
| THREAD TYPE | COARSE THREAD |

| PART NO. | SIZE IFI |
|----------|----------|
| FNS08114 | 8X1-1/4" |
| FNS08134 | 8X1-3/4" |

EXTERIOR TIMBER SCREWS

Hex drive for accurate driving and no cam-out. Natural coloured exterior coating blends in with most wood surfaces.

For joists, landscaping and fencing. Can replace coach screws and bolts.

1000 hour salt spray. Pre-drilling usually not required, use high torque low revs.

| HEADTYPE HEX WASHER HEA | |
|-------------------------|-----------|
| DRIVETYPE | HEX DRIVE |
| THREAD TYPE | TYPE A |



| PART NO. | SIZE IFI |
|----------|----------|
| ETS63065 | 6.3X65 |
| ETS63100 | 6.3X100 |
| ETS63150 | 6.3X150 |
| ETS63200 | 6.3X200 |
| ETS63250 | 6.3X250 |

Applications

- 1.Requires no pre- drilling.
- 2.Gimlet point & anti-friction coating offers significantly reduced installation torque.
- 3. Oversized washer for controlling position of fastener.
- 4. Higher lateral load capacity than nails or screws of similar diameter.
- 5.Made of heat-traeted steel for dramatically increased strength & drivability.

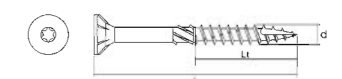
ONG WOOD SCREWS

Professional countersunk screw for use in wood construction. Ideal for joists and rafters. Zinc and Yellow plating.

High Pitch Thread for Faster Driving

Shank Ribs for Low Torque Driving

Ribs under Head for Clean Countersinking. T-40 Drive Reduces Cam-Out.



| HEAD TYPE | COUNTERSUNK W/NIBS |
|-------------|---------------------------|
| DRIVETYPE | STAR DRIVE |
| THREAD TYPE | TYPE A & TYPE-17 W/U-TYPE |

| PART NO. | SIZE IFI |
|----------|----------|
| HTS08120 | 8X120 |
| HTS08140 | 8X140 |
| HTS08160 | 8X160 |
| HTS08180 | 8X180 |
| HTS08200 | 8X200 |

| PART NO. | SIZE IFI |
|----------|----------|
| HTS08220 | 8X220 |
| HTS08240 | 8X240 |
| HTS08260 | 8X260 |
| HTS08280 | 8X280 |
| HTS08300 | 8X300 |

Screw Introduce

GONCRETE SCREWS

Dual single, hi-lo diamond thread form with corrosion resistant, blue ruspert finish.

PHOTOGRAPH

| HEAD TYPE COUNTERSUNK | |
|-----------------------|-----------------------|
| DRIVETYPE | POZI , OR OTHER |
| THREAD TYPE | HI-LO THREAD W/FLUTES |

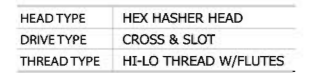


| PART NO. | SIZE IFI |
|----------|--------------|
| MCS10114 | 3/16"X1-1/4" |
| MCS10134 | 3/16"X1-3/4" |
| MCS10214 | 3/16"X2-1/4" |
| MCS10234 | 3/16"X2-3/4" |
| MCS14114 | 1/4"X1-1/4" |
| MCS14134 | 1/4"X1-3/4" |
| MCS14234 | 1/4"X2-3/4" |

CONCRETE SCREWS, SLOTTED HEX WASHER HEAD

Dual single, hi-lo diamond thread form with corrosion resistant, blue ruspert finish. Hex head with slot for socket or screwdriver application.

PHOTOGRAPH





| PART NO. | SIZE IFI |
|----------|--------------|
| MHS10114 | 3/16"x1-1/4" |
| MHS10134 | 3/16"x1-3/4" |
| MHS14134 | 1/4"x1-3/4" |

OOLLATED DRYWALL SCREWS

Non-jamming, collated drywall screws with piercing point. Hardened with bugle head and black phosphate coating. Phillips. Fine thread. Suitable for fixing to steel and wood.

PHOTOGRAPH



| HEAD TYPE | BUGLE HEAD |
|------------------|-----------------------|
| DRIVE TYPE | CROSS |
| THREAD TYPE | FINE OR COARSE THREAD |

| PART NO. | SIZE IFI |
|----------|----------|
| CDWS3525 | 3.5x25 |
| CDWS3532 | 3.5x32 |
| CDWS3535 | 3.5x35 |
| CDWS3538 | 3.5x38 |

Example







CLUTCH HEAD SECURITY SCREWS

Beat the thieves! Clutch head or 'one way' design lets you put these screws in with an ordinary slotted screwdriver, but removing them is virtually impossible. Hardened and zinc-plated. Twin thread. Internal use only.

PHOTOGRAPH



| PART NO. | SIZE IFI |
|-----------|-----------|
| CHSS10114 | 10X1-1/4" |
| CHSS10112 | 10X1-1/2" |

P AN HEAD STAR SECURITY DRIVE SELF-TAPPING SCREWS

A2 Stainless Steel. AB thread. Use in wood or stainless steel.

PHOTOGRAPH



| PART NO. | SIZE IFI |
|-----------|-----------|
| SPSS08034 | 8X3/4" |
| SPSS08100 | 8X1" |
| SPSS08112 | 8X1-1/2" |
| SPSS10112 | 10X1-1/2" |

STAR DRIVE SECURITY SCREWS, COUNTRESUNK HEAD

For tamper-resistant fixings. A2 Stainless Steel. Internal and external applications. Self-tapping. Use in sheet metal or wood.

PHOTOGRAPH



| PART NO. | SIZE IFI |
|-----------|----------|
| SDSS08034 | 8X3/4" |
| SDSS08100 | 8X1" |
| SDSS08114 | 8X1-1/4" |
| SDSS08112 | 8X1-1/2" |
| SDSS08200 | 8X2" |

PAN HEAD HEX SECURITY DRIVE MACHINE SCREWS

A2 STAINLESS STEEL . METRIC, MACHINE SCREW THREAD.
USE WHERE ACCESS CONTROL OR SAFETY PROTECTION IS REQUIRED.

PHOTOGRAPH



| PART NO. | SIZE IFI |
|----------|----------|
| PHSS0412 | 4X12 |
| PHSS0516 | 5x16 |
| PHSS0612 | 6x12 |
| PHSS0616 | 6x16 |
| PHSS0620 | 6x20 |
| PHSS0625 | 6x25 |
| PHSS0840 | 8x40 |

Screw Introduce





DACROMET

DACROMET is the leading inorganic coating specified by automotive companies worldwide and is a proven coating system in many industries.

A water-based, VOC compliant coating, DACROMET is comprised mainly of overlapping zinc and aluminum flakes in an inorganic binder.

Barrier Protection: Overlapping zinc and aluminum flakes provides an excellent barrier

between the steel substrate and the corrosive media.

Galvanic Action: Zinc corrodes to protect steel

Passivation: Metal oxides slow down the corrosion reaction of zinc and steel to provide 3

times greater corrosion protection than pure zinc.

Self-Repairing: Zinc oxides and carbonates migrate to the damaged area of the coating to actively repair the coating and restore barrier protection.

| Corrosion Resistance

Salt Spray-Test **DACROMET** coating systems provide Salt Spray protection (per ASTM B-117/ISO 9227)in excess of 500 hours on threaded fasteners With the addition of the PLUS sealers, protection exceeds even 1000 hours.

The following pictures show a comparison of standard Zinc Plating and DACROMET

DACROMET 320 L

Zinc Plating







Environmental Benefits Comply with the following regulation

- Environmental Protection Agency (EPA)
- Occupational Safety & Health Administration (OSHA)
- DaimlerChrysler CS-9003
- General Motors GMW 3059
- Ford WSS-M99P9999-A1
- EU Directive on End of life Vechicles
- 🂴 EU Directive on Electrical Equipment (RoHS)

NO TOXIC METALS | free of nickel, cadmium, lead, barium & mercury

WATER BASED | free from dangerous solvents

VOC COMPLIANT | under EPA RACT requirements



| Functional Benefits

Hydrogen Embrittlement Free Process | coating application process does not require acid pickling or involve electroplating. **Bimetallic Corrosion Resistant** | Aluminum flake eliminate the typical bimetallic cell of most zinc coating when mated with aluminum or steel.

Solvent Resistant | Inorganic nature caused it to be resistant to organic solvents.

Heat resistant | Maintains corrosion resistance even following a heat shock of 3 hrs @ 550 F(288C)

Conductive | Concentration of metallic flake allows an electrical current to be passed to the subtrate.

RUSPERT

RUSPERT metal finish is the metal surface processing technology of high grade anti-corrosion consisting of 1st layer - metallic zinc, 2nd layer - high grade anti-corrosion chemical conversion film, and 3rd layer - baked ceramic surface coating.

Performance

| Test item | Test result | Test method |
|-----------------------------------|--|---|
| Hardness of paint film | Over 4H | Pencil hardness(peeling test) |
| Adhesion | Nothing abnormal | Peeling test by adhesive tape on cross scribed test piece in 1mm width |
| Acid resistance | Nothing abnormal | Immersion in 5% sulfuric acid solution for 24h |
| Alkali resistance | Nothing abnormal | Immerstion in 5% sodium hydroxide solution for 72h |
| Heat resistance | Nothing abnormal | Exposure to 250¢J heat for 1h |
| Accelerated weathering | Free from red rust | In sunshine weather-0-meter for 1000h |
| Contact corrosion to other metals | Obviouslly superior to galvanization (colored chromating) and hot dip galvanizing. | Corrosive investigation after Salt Mist Spray Test (JIS Z 2371)done comparatively on surface-treated steel bolts/nuts tightened on the stainless steel plate. |

| Туре | Performance Color | Selction |
|--------------------------------|--------------------------------------|--------------------------------------|
| RUSPERT type I | S.S.T. 500h DIN 50018(0.2L)15cycles | Silver . Grey . Black . Other colors |
| RUSPERT type II | S.S.T. 1000h DIN 50018(0.2L)15cycles | Silver . Grey . Black . Other colors |
| RUSPERT type III | S.S.T. 1000h DIN 50018(2.0L)15cycles | Grey . Black |
| RUSPERT on hot dip galvanizing | S.S.T. 1000h DIN 50018(0.2L)15cycles | Silver . Grey . Black . Other colors |

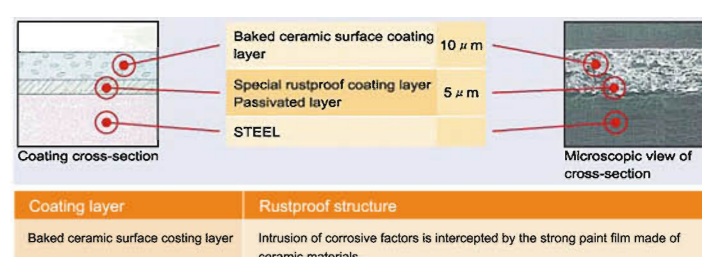
The feature of RUSPERT is to join blaked cermic surface coating and chemical conversion film tightly together owing to bridging effect.

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Furthermore, these layers are tightly joined together by means of chemical reactions, and such unique layer-combination brings stiff and fine combined coating films. RUSPERT treatment is not anti-corrosion by a single material, but by synergism of three layers, with which super rustproof quality is endowed.

Coating and Rust-proof Structure



| Coating layer | Rustproof structure |
|-------------------------------------|---|
| Baked ceramic surface costing layer | Intrusion of corrosive factors is intercepted by the strong paint film made of ceramic materials. |
| Special rustproof coating layer | Instrusion of corrosive factors is intercepted by pliability of RUSPERT organic paint that follows the expansion/contraction of substrate materials and also by its strong adhesion to the zinc plated surface. |
| Passivated layer | Rustproof pigment contained in the RUSPERT paint produces an inactive film over the galvanized surface by chemical reaction. Thus, the galvanized surface is sufficiently passivated. |

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Test & Certification

of ASTM B117-03 SALT SPRAY TEST 1000 HOURS



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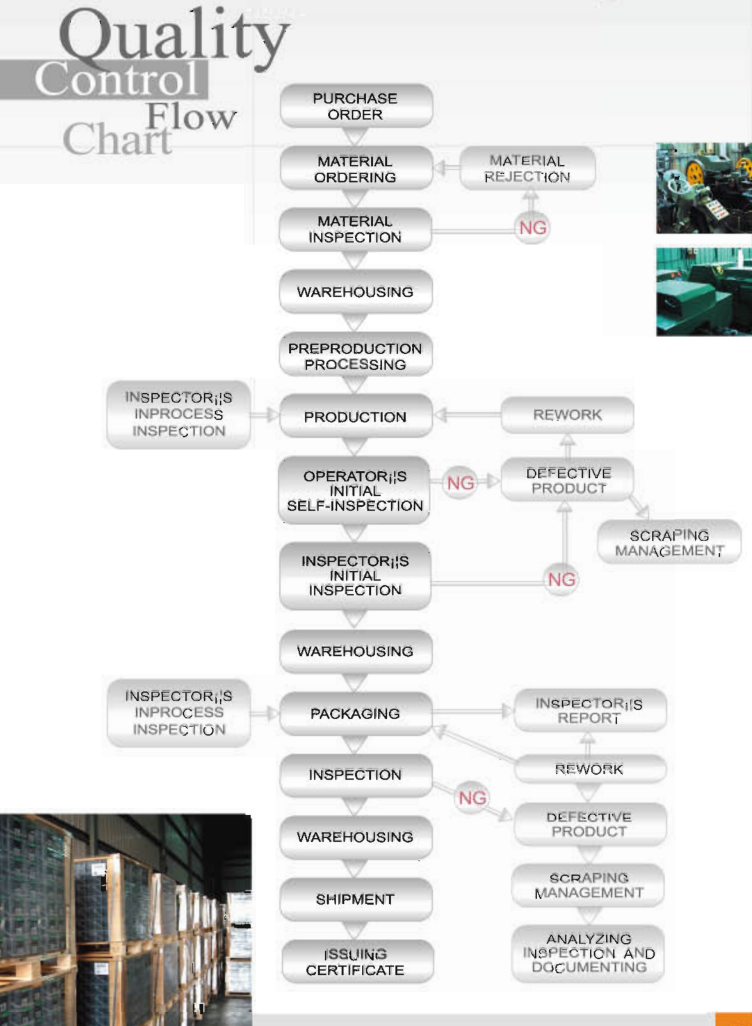
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MASTERPIECE

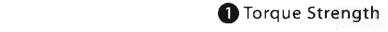


QUALITY CONTROL EQUIPMENT

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| | | A STATE OF THE PARTY OF THE PAR | | |
|--|--------------------------------------|--|--|--|
| | Equipment | Function | | |
| | Micro-Vickers Hardness | Hardness test with microcamera | | |
| | Metallurgical Microscope | Metallography to improve mechanical quality | | |
| | Rockwell Hardness | Hardness test with microcamera | | |
| | Concentricity Gauge | Concentricity check | | |
| | Microscope | Metallography to improve mechanical quality | | |
| | Video Measuring Machine | Dimension check | | |
| | Floor Type Universal Testing Machine | The force of pull apart, loading and tensile | | |
| | Torque Wrench | Measure a torque strength | | |
| | Drilling Testing Machine | The time to penetrate into metal sheet or wood | | |
| | Abrasive Cutting Machine | Screw Cutting | | |
| | Mounting Press | Screw Piece Mounting | | |
| | Grinder and Polisher | Mounting sample grinding | | |
| | Salt Spray Tester | Salt spray test for corrosion according to BS7479 (ISO9227) | | |
| | Torque & Drilling Automatic Tester | Newest machine automatically drilling and measuring toque. | | |



2 Hardness Test(surface hardness, core hardness)

3 Product Quality Inspection Record
4 Drilling Test



JCY

No. 602, Jiadian Rd., Hemei Town, Changhua Country

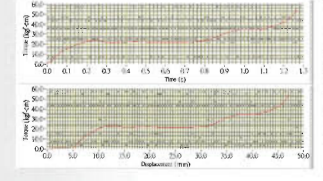
508, Taiwan R.O.C

TEL:886-4-7519835 . 7519836 FAX:886-4-7519887 DIMENDION CHECK REPORT(成品檢驗記錄表)

| Order number | | Items. 品名: | | R NEAD G SCREW | Size 規格 | | | | | |
|-----------------------|------------------|---------------|-------|--|------------|--------------|-------|-------|--|--|
| QUANTITY 數量: | | Date: 檢驗日 | | | | d Qty: 順。 | | | | |
| DRAW: (劉宗) | | | 1 | , 11.1111111111111111111111111111111111 | | 8 | |)- | | |
| Inspect Item 項目 | Standard 檢驗基準 | | | | | | | | | |
| FEAD DIAMETER(A) | 10.9-11.3 | 11.02 | 10.97 | 11.11 | 10.99 | 11.06 | 10.97 | 11.12 | | |
| ⊁≣AD HULLT (K) ∰J≱ | 4.65 | 4.65 | 4,74 | 4.68 | 4.74 | 4.72 | 4.68 | 4.67 | | |
| WASIER DIAMETERIF | 76-80 | 7 77 | 7 77 | 7 77 | 7.76 | 7.78 | 7.88 | 7.76 | | |

| Inspect Item 項目 | Standard 檢驗基準 | Mesult after inspection 檢驗結果 | | | | | | |
|------------------------------------|------------------|---------------------------------|---------|-----------|-------|-------------------|-------|-------|
| HEAD DIAMETER(A) | 10.9-11.3 | 11.02 | 10.97 | 11.11 | 10.99 | 11.06 | 10.97 | 11.12 |
| PEAD HOHT (K) 現場 | 4.65 | 4.65 | 4,74 | 4.68 | 4,74 | 4.72 | 4.68 | 4.67 |
| WASIER DIAMETERU) 至日代章 | 7.6-8.0 | 7.77 | 7.77 | 7.77 | 7.76 | 7.78 | 7.88 | 7.76 |
| WASHLE THICKNESS(N) FILTEL | >1.0 | 1.04 | 1.02 | 1.03 | 1.00 | 1.00 | 1.02 | 1.05 |
| THREAD DIAMETER (T)牙外徑 | 4.55-4.95 | 4.74 | 4.72 | 4.74 | 4.75 | 4.76 | 4.61 | 4.76 |
| SCREW LENGTH(L) | 16-17 | 16.16 | 16.40 | 16.21 | 16.37 | 16.43 | 16.19 | 16 24 |
| DRILLING WIDTH(c) | 3.7-4.10 | 3.87 | 3.89 | 3.87 | 3,85 | 3.87 | 3.87 | 3.85 |
| DRILLING LENGTH(G) | 6.0-7.4 | 6 66 | 6.63 | 6.78 | 7.06 | 6.77 | 6.87 | 6.91 |
| THREAD PITCH (P) 好何起 | 1.58-1.6 | ٧ | V | V | ٧ | V | V | V |
| c.Straight 西雙 | | V | V | V | V | V | V | V |
| d Burr,Hold 🗲 🕮 🗏 | | Ϋ́ν | V | V | ٧ | V | V | V |
| e.Çdoqffi;T | | V | V | v | V | V | V | V |
| f Three press mark on neck - 具部維牙痕 | | V | V | V | ν | ν | ν | V |
| g. Togth hurt 茅傷 | | V | V | V | ν | V | V | V |
| Package 包装 Customized情報戶相差 | | V | Approva | 合格 pass V | | Non-approva 子台格 X | | |

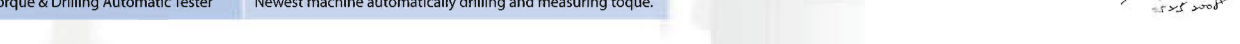
___PASSED



Factory Director:

C品質:

☐ NOT PASSED









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Masterpiece Hardware Industrial Co., Ltd.





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