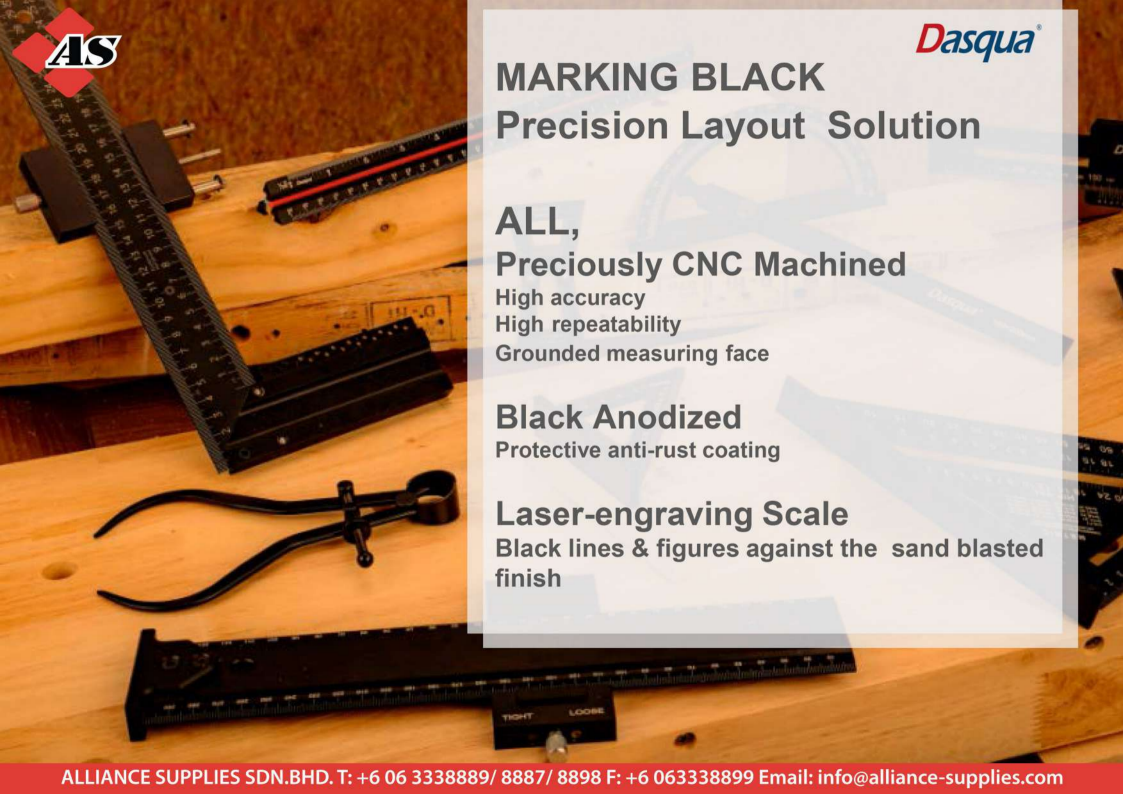


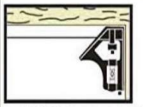
ALLIANCE SUPPLIES SDN.BHD. T: +6 06 3338889/ 8887/ 8898 F: +6 063338899 Email: info@alliance-supplies.com



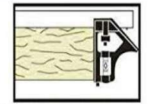
### **COMBINATION SQUARE**

# 300mm / 12"

### **Performance**

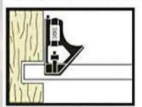


nternal right Angle measurement Outternal right Angle measurement



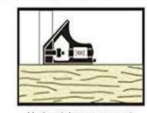


45 ° Angle measurement



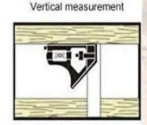
Depth measuring

45 \* Angle measurement



Horizontal measurement

Line quide



Vertical measurement

#### 1804-0805

### As Dasqua

### **Features**

- It is made from aluminium using computer numerical controlled (CNC) machines and laser marking machine to promise the outstanding accuracy.
- Aluminium rule and square have a black anodized for enhanced corrosion protection
- It is used as an internal and external try square, T square slide, mitre square, vertical and horizontal level, depth and marking gauge. Suitable for marking out 45°, 90° and 135° angles

### **Brand / Quality Reference**

Combination Square 300mm 12" Combo Square Carpentry Tools Woodworking Tools Metal Ruler Framing Square T Square T Ruler by LDHARDWARE

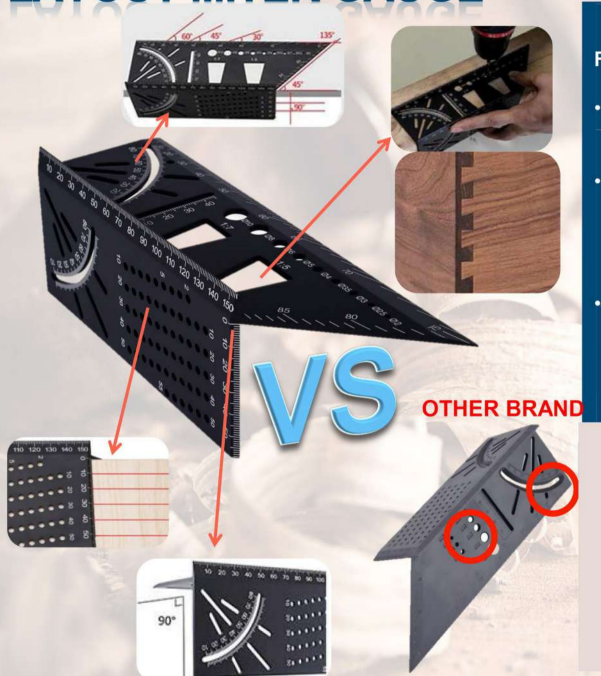
Price: \$10.99 FREE Shipping on orders over \$25.00 shipped by Amazon or get Fast, Free Shipping with Amazon Prime & FREE Returns

You Save: \$1.00 (8%)

- High quality aluminum alloy pedestal, high temperature forging, one of the formation, resistant to fall,
- · There are adjustable nuts that can be moved to measureHigh-precision anti-impact blister, more
- · Overall thickened stainless steel ruler body, not easy to deformation, not easy to rust, six core technology, ensure accurate calibration.
- The marking pin is a hidden design to prevent accidental injury.
- · Perfect for 90" and 45" marking. Used for measuring length and width, drawing, also can be used to



### LAYOUT MITER GAUGE

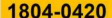


- Multifunctional rule, excellent tool for woodworking
- Measure and Transferring angles dimensions.
   45 degree and 90 degree angle stop/marking gauge for parallel lines. Drill sizes with the drill guide.
- Suitable for round material, threedimensional work piece, squared timber, pipes, etc.

## 3 IN 1 STAINLESS RULE 300mm / 12" Adjustable depth stop

300mm Stainless steel rule

Marking gauge Scriber point





- Ruler stop Manufactured of high quality aluminum alloy, corrosion resistant and durable, not easy to break
- It is Designed to fit rulers to 20mm wide Scriber is made of carbide which is strong enough for marking.

### PROFESSIONAL RAFTER

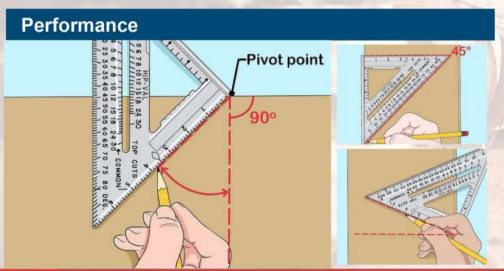




Laser engraving



**Magnetic Base** 



1804-0705 175 mm

175 mm 1804-0710 Magnetic

1804-0706 300 mm

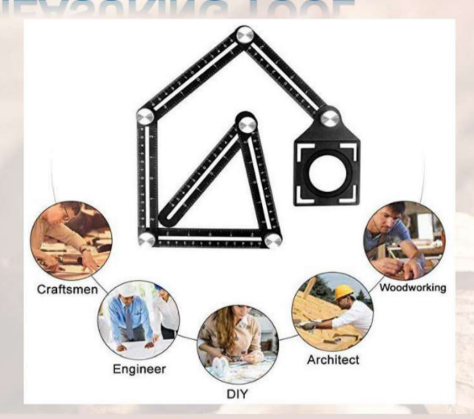


#### **Features**

- Quick and accurate measuring and marking for constructing roof rafters
- Combines the functions of a combination, try and framing square
- Used to make basic measurements and as a saw guide for 45 and 90° cuts.

The quick roofing square also known as layout or angle square, rafter square or speed square is designed to provide carpenters with a quick and accurate way to mark out for many building projects and widely used when constructing roof rafters.

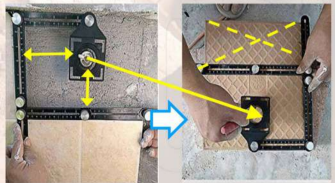
### SIX-SIDED MULTI ANGLE MEASURING TOOL



#### 1804-0309

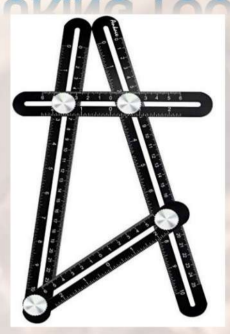


- You can create the shape you need by simply adjusting the six metal buttons, making measurement marks, and measuring objects of different shapes more quickly and easily
- Lock the angle ruler in shapes, patterns, and templates to copy the imprint and draw the perfect angle. Multi-tools are an essential tool for any professional or handyman. Accurate angle measurements are possible.
- Copy the socket hole location according the surround tile without measurement
- 2) Draw the socket hole location on the tile
- 3) Drill the socket hole on the tile





### MULTI ANGLE MEASURING TOOL



30.7x17.4cm

### 1804-0308



- Multiple Applications. Maxform easy angle ruler can create specialized angles / shapes for tile, brick, stone, wood, laminate, and more. The ruler is handy for creating bull eyes, arches, plumb cuts and any projects you can think of.
- Easy to Use & Increase Efficient. The ruler can measure any desired angle or shape accurately by tightening or loosening the screw, holds the angle perfectly while making a mark.
- Premium Aluminum Alloy Material. This
  multi angle measuring ruler is more durable
  and sturdy than the plastic one, locks
  tight, yet releases easily, highly precise
  scale ETCHED by LASER can meet all your
  home or Professional project demand



### **MULTIFUNCTION MARKING**& SQUARE SCALE SQUARE



1804-0415 whole set



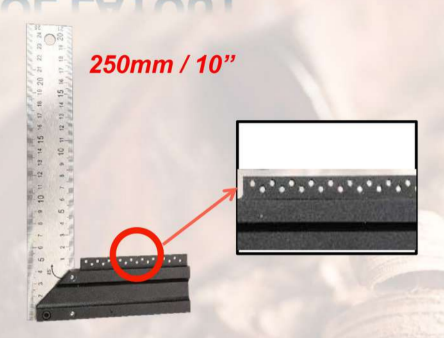
#### Features:

- The Rule Stop shown here is large; it's sized to fit rulers up to 50mm wide exactly like our Woodworking Rules and has a length of two inches. It can be positioned anywhere along the rulers length. The screw, posts and knob are machined from stainless steel. The body parts are machined aluminum blocks and anodized for decades of accurate performance.
- The ruler stop connected with ruler is also used to measure and mark 90° angles
- Hook rulers is quickly and exactly reference the starting edge of a board. It is especially helpful when working with longer rulers.

### **Performance**



### MULTIFUNCTION SQUARE TOOL LAYOUT



It is not only used for measuring and marking out 90° angle and also it is quickly marked using the handy holes along the measurement scale.



1804-1102 without rule stop



#### **Features**

- Multifunction Tool Layout Angle marking and more Scribe parallel lines
- Laser etched metric and imperial scale rule
- Graduated in mm and 1/16th inch A ruler stop can convert any ordinary ruler into a precision marking tool

**Brand / Quality Reference** 

### **TRY SQUARE**







1804-0505 250x60mm

1804-0506 300x60mm

- A try square is special purpose square in wood- and metalworking used to mark or measure material.
- Black anodized and sand blasted;
   Protective Anti Rust Coating;
- Elocated aluminum billet handle with profile grooves;
- laser-engraving scale on both side measures accurately;
- It is used to measure and mark 90° angle.
- Graduated in mm and 1/16<sup>th</sup> inch



### **DOVETAIL TEMPLATE**



### 1804-1103



- Easy to use woodworker marking tool for wood joints
- Accurate Dovetail Layout, Great handy tool for woodworkers
- 4 Kinds of Proportion Marks 1:5, 1:6, 1:7, 1:8
- Marked for Hardwood or Softwood
- Made from High Quality Aluminum



### 250MM SLIDING BEVEL & DOVETAIL TEMPLATE SET



1804-1104



- Dovetail Template 1:5, 1:6, 1:7 & 1:8
- Easy to mark out accurate dovetail joints
- 250MM Sliding T-Bevel
- Angles can be securely fixed by tightening the wing nut

### TRIANGULAR SCALE RULER



### 1804-0205



- Triangular Architect's ruler features 3 sides with 6 different scales;
- Professional grade for supreme accuracy;
- Color-coded grooves for quick and accurate selection of the desired scale;
- Made from high grade anodized Aluminum;
- 3 Color Coded Sides: Red: 1:100; 1:200; Yellow: 1:500; 1:600, blue: 1:300; 1:400





### 3PCS SET SPRING CALIPER & DIVIDER

200mm / 8"



1804-1210



- Designed for reliable, accurate layout and measurement jobs, these are of immense use to toolmakers and all mechanics who require finer adjustment and better balance
- Manufactured from selected steel with a high grade polish
- Legs pivot on a roller and are tensioned by a bow spring
- Adjusting Nut allows for measurements of fine settings
- Designed specifically for transfer measurements & comparing internal/external measurements



### **MITER SAW PROTRACTOR**

175mm/7"









- Allows direct transfer of the work angle to the miter saw in 3 steps with no calculations
- Takes error-prone calculations out of the process of miter cuts to ensure perfect miter joints every time
- Simply set your miter saw to the angle that you read
- Upside down or backwards, the reading is always correct
- Two scales: red scale and arrow show the angle for a miter joint, while the black arrow and scale provide the angle to fit a single work piece to an angle

### PROFESSIONAL DRYWALL T-SQUARE

1200mm / 47-7/8"

1804-1005



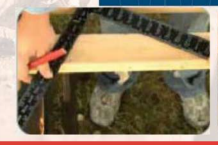
- 1197mm long to facilitate marking on 1200mm standard dry-wall sheets, without overhang Four heavy duty rivets ensure durability for accurate measurements
- Drywall T-Square features bold white numbers and graduations on a high-contrast background, offering easy and quick reads
- Designed with a securely riveted head helping to provide accurate measurements, marks and cuts and an integrated finger guard to help protect against accidental blade jumps
- Durable powder coat finish
- Product Dimensions (mm)W:560 H:1235 L:25

PROFESSIONAL EASY-READ STEEL CARPENTER SQUARE



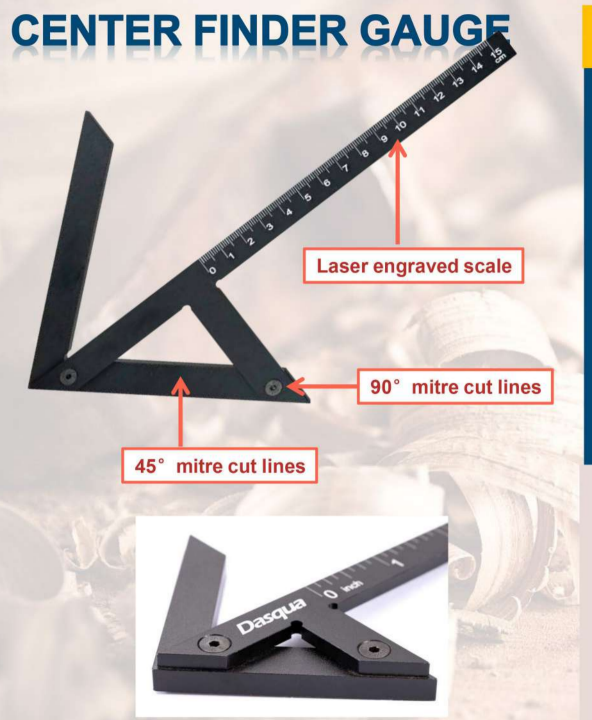
1804-0905 300x200mm 1804-0910 600x400mm

- 1197mm long to facilitate marking on 1200mm standard dry-wall sheets, without overhang
- Four heavy duty rivets ensure durability for accurate measurements
- Drywall T-Square features bold white numbers and graduations on a high- contrast background, offering easy and quick reads
- Designed with a securely riveted head helping to provide accurate measurements, marks and cuts and an integrated finger guard to help protect against accidental blade jumps
- Durable powder coat finish Size:
   560mmx1235mmx25mm









1804-0105 100mm

1804-0110 150mm

### **Features**





 It enables the user to accurately locate the center of round stock, has a 900 right angle head with a rule at precisely at the center to give an accurate 450 use in locating turning centers on square, or round stock as well as measures 90 degrees for other squaring functions.



### GAGE WITH FLAT SLIDING RULER & MARKING BLOCK







1804-0405 250mm

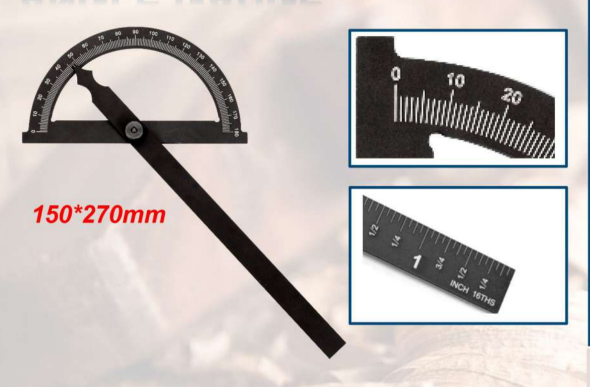
1804-0410 300mm

- Manufactured of high quality aluminum alloy, corrosion resistant and durable, not easy to break
- Flat pattern
- With mm-graduation and reading 0.05 mm
- Knurled thumb screw for stem locking
- Anodized and sand blasted protect anti rust coating

### ALUMINIUM PROTRACTOR ANGLE GAUGE







### **Features**

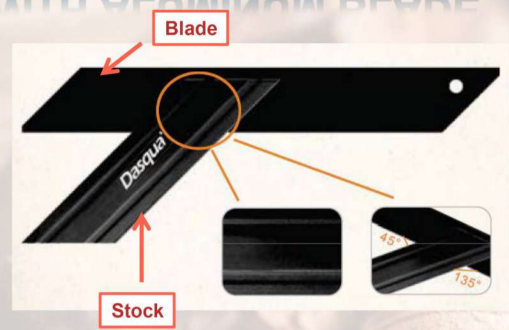
- Manufactured of high quality aluminum alloy, corrosion resistant and durable, not easy to break
- Determines angles from 0-180°
- Set correct angles for transferring to the work piece
- Locking screw to hold rule at chosen angle

### **Performance**





### MITRE SQUARE WITH ALUMINUM BLADE



300mm



#### 1804-0610



- Manufactured of high quality aluminum alloy, corrosion resistant and durable, not easy to break black anodized aluminum blade elocated aluminum handle with profile grooves
- 45° and 135° angular

### ALUMINUM VERNIER CALIPER





#### 1804-1215



#### **Features**

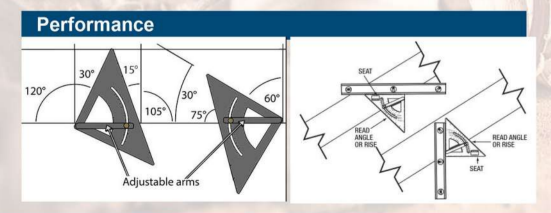
- Manufactured of high quality aluminum alloy, corrosion resistant and durable, and light for use
- It has a locking mechanism. Measures in both sae(inches) and metric(millimeters); up to 24" or 610mm
- the Minimum Inside Measure Can Start At 10mm (1cm)
- Lasering scale for ultra-precise measurements
- Large jaws with a 3-1/8" maximum throat

### **Performance**



### PREMIUM ADJUSTABLE QUICK SQUARE LAYOUT





#### 1804-0009



- Adjustable Quick Square Layout Tool has a base length of 10-3/4" and a rule length of 6-3/4"
- Heavy-duty aluminum construction for durability
- Features Common, Jack and Hip, and Valley scales for various applications
- Multipurpose, adjustable design can be used as a saw guide, bevel or protractor
- Heavy-duty aluminum construction for durability

