SQUARE

## How To Get The Most Out Of The Universal Square



## Table of Contents

UNIVERSAL SQUARE Dimensions:
Cutouts/Fractions ..... 1
Common Rafters/Hip \& Valley Rafters ..... 2
Fractions ..... 3
Ruler ..... 4
UNIVERSAL SQUARE Usage
Line up boards ..... 5
Straight cut/Circular saw ..... 6
$2 \times 4$ Ripping in half. ..... 7
Marking around $4 \times 4 /$ Corners ..... 8
Tape Measure Assistance ..... 9
Mark 2x4 Anchor Bolt. ..... 10
Square window and doors ..... 11
$2 \times 4$ Corner Foundation ..... 12
2x6 Corner Foundation ..... 13-14
2x8 Corner Foundation ..... 15
$2 \times 4$ Center Markings ..... 16
2x6 Center Markings ..... 17
Chalk line Assistance ..... 18
Various ways to mark stud, middle partition, corner walls ..... 19
2x4 Corner Stud Marking ..... 20-21
2x6 Corner Stud Marking ..... 22
2x4 Corner Stud Marking ..... 23
2x6 Middle Partition ..... 24
Common Rafter ..... 25-26
Various Angles (example 45 degree) ..... 27
Illustrations ..... 28-29
Other Uses (Fences and Decks) ..... 30
How to carry the Universal Square ..... 31

Cutouts/Fractions


The fractions correspond with the cutouts for quick and easy measuring and marking. $1 \frac{3}{4}$ is the center. Half of a $2 \times 4$.


Exact width of a $2 \times 4$

The cutouts on bottom of the Universal Square also correspond with the fractions for easy pencil markings.

Fractions


Common Rafters/
Hip \& Valley Rafters
(Dimension)

## Common Rafter



Each angle hash mark correspond with a ruler hash mark when it is lined up with the edge of a board and pivoted.

Angle hash mark

## Hip \& Valley Rafter

The Ruler is $\mathbf{7 1 / 2}$ inches. Exact width of an $2 \times 8$.


Ruler Hash Marks also correspond with cutouts.

## Line up boards



Place the Universal Square flush against a board, then move the other board against the tool.


## Straight cut/Circular saw



Place tool flush against board. Make cut mark.


Move edge of tool to the second mark.


Make second mark at the $11 / 2$ cutout.


Place circular saw against the Universal Square and make a straight cut.


Ripping $2 \times 4$ in Half

Face the bottom of the Universal Square upward. Locate the cutout as shown.


Place the tool flush against the $2 \times 4$. Place pencil at cutout and mark by moving the tool and pencil along board

Marking around $4 \times 4 /$ Corners


Place the Universal Square flush against the $4 \times 4$. Make marks. Rotate board. Line up tool with previous marks. Complete the marks.


## Tape Measure Assistance.



Example: 16 " on center marks
According to your plan, measure and make first 16 " on center mark.


Place tape measure in the slot.



Place tool flush against board. Line up tool's center with previous mark. Tap a nail into the tool's center hole.


As the Universal Square holds one end of the tape measure, measure and mark for 16 " on center.


Remove nail and tape measure. Complete by lining up tool with previous marks, then marking both top and bottom plate.

## Mark for Anchor Bolt (2x4)



Transfer the anchor bolt locations to sill plate by placing the half moon shape at the tip of the tool to the bolt...

... then mark at the hole marked $\{+\}$; with out using a tape measure.


## Square Windows And Doors



## $2 \times 4$ Corner Foundation



Line up the Universal Square with the corner edge of the foundation then make mark.


Move tool and mark accordingly.


## 2x6 Corner Foundation



Place the Universal Square near the corner edge of the foundation. Locate cutout at 5 1/2"


Move the tool to opposite corner edge of the foundation. Line up the tool with previous mark.


Make mark at 5 1/2"


Complete the first mark by marking along side of tool.

## 2x6 Corner Foundation



Locate cutout at 5 1/2". Make mark.

Complete the second mark by marking along the tool's ruler edge.

Line up tool with previous mark.



## 2x8 Corner Foundation



Place the Universal Square near the corner edge of the foundation. Mark at 7 1/2".


Move the tool to opposite corner edge of the foundation. Line up the tool with previous mark. Make mark along the tool's ruler edge.


Mark at 7 1/2".


Move the tool to opposite corner edge of the foundation. Line up the tool with previous mark. Make mark along the tool's ruler edge.


## 2x4 Center Markings



Locate center mark


Make marks on both sides of tool.

## 2x6 Center Markings



Locate center mark.


Mark the opposite side of the Universal Square.


Mark the opposite side of the Universal Square.


Line up tool at the 3/4 cutout with the center mark.


Line up tool at the $3 / 4$ cutout with the center mark on the opposite side.


## Snapping Chalk Line without assistance



Insert chalkline thru triangle window and hook chalkline on tool as shown, to assure a good hold bend tip.


Then line up the center point of the tool with the mark, then pull and snap.


## Various ways to mark stud locations, middle partition and corner walls.



Stack top and sole plates


With sole plate in place over foundation bolt, tack top plate on the side of slab with nails.


Stand top and sole plates


With two $2 \times 4$ 's side by side, mark top and sole plate in this position.

## 2x4 Corner Stud Marking

Note: Cut out at $11 / 2^{\prime \prime}$ and $3^{\prime \prime}$

$2 \times 4$ Three stud corners are easily laid out by placing the layout tool on the corner of the top and sole plates then mark as shown.



Line up the Universal Square's ruler edge with first mark and complete it.


## 2x6 Corner Stud



Place the lay out tool against the edge of the $2 \times 6$.
Make reference marks at the $11 / 2$ and $51 / 2$ cutout as shown.


Line up the Universal Square's ruler edge with references marks and complete the lines.


## 2x8 Corner Stud



Line up the Universal Square's ruler edge with references marks and complete the lines.


## 2x6 Middle Partition



Line up tool cutout at $23 / 4$ with center mark....


Duplicate the same procedure to opposite side. Line up tool cutout at $23 / 4$ with center mark....

...mark along ruler edge.

...mark along ruler edge.


## Common Rafter <br> Example 5-12 pitch

Lay the tool flush against board. Locate the 5 pitch angle hash mark then pivot tool until the angle mark lines up with edge of board.


Notice that the ruler hash mark at $11 / 2^{\prime \prime}$ is in direct path of the 5 pitch angle hash mark. Make a reference mark.

## Common Rafter <br> Example 5-12 pitch



Use the ruler on the opposite side to draw a line from the edge of the board to $11 / 2^{\prime \prime}$.


Pivot the Universal Square, then line up both marks and draw a line to connect the marks.

For Hip and Valley Rafters use the same procedure (5 and17 pitch) to the opposite side.

## Various Angles (example 45 degree)

Start with the Universal Square flush against board.


Pivot the tool, lining up the 45 degree hash mark with the edge of the board,

...then make your mark.
(Notice that the 45 degree hash mark is in line with the $31 / 2$ ruler mark. The 45 can be achieved on the opposite/any side of the tool by By lining up the $31 / 2$ ruler hash with the edge of the board.

## Illustrations



After marking top and sole plates, separate the plates then line up and nail studs as marked on plates.


Illustrations



## Other Uses (Fences and Decks)



The Universal Square can be used as a Spacer and more.


How to carry the Universal Square.

Pouch assessory Add-On
(D-Unique Tools has a Limited stock of the leather


# (D) $\frac{\text { D.UnIQue }}{\text { TOLIS }}$ 

D-Unique Tools
P.O. Box 2112

Oakland, CA 94621

Website: duniquetools.com support@duniquetools.com


