

CONSTRUCTION MASTER® PRO **Pocket Reference Guide**

For Models:

4065 Construction Master Pro v3.0

4080 Construction Master Pro Trig v3.0



**CALCULATED
INDUSTRIES®**

CONSTRUCTION MASTER® PRO v3.0

The *Construction Master Pro* calculators help you save time, cut costly errors and build *like a pro!*

Quickly Solve:

- *Feet-Inches-Fractions, Yards, Metric Dimensional Problems and Conversions*
- *Problems Involving All Fractions – 1/2 through 1/64ths!*
- *Areas, Volumes and Weights*
- *Columns/Cone Area and Volume*
- *Blocks/Bricks, Drywall and Footings (NOT AVAILABLE ON TRIG MODEL #4080)*
- *Circle/Arc Calculations*
- *Common, Hip/Valley, Jack Rafter Lengths (regular and irregular) and Cut Angles*
- *Rake Wall Solutions*
- *Roofing Materials*
- *Stair Layout Solutions*
- *Trig Keys (TRIG MODEL #4080 ONLY)*

TABLE OF CONTENTS

KEY DEFINITIONS	4
Unit Keys	4
Length, Width and Height Keys (NOT AVAILABLE ON TRIG MODEL #4080)	4
Arc/Circle Keys	5
Construction Project Keys	5
Trigonometric Keys (TRIG MODEL #4080).....	7
Right Triangle/Roof Framing Keys.....	8
Stair Layout Key	10
Customizable Stair Settings.....	11
Miscellaneous Functions	12
ENTERING DIMENSIONS	14
Entering Linear Dimensions	14
Entering Square/Cubic Dimensions...	15
EXAMPLES	16
Adding and Subtracting Strings of Dimensions	16
Rectangular Area and Volume.....	17
Entering Square and Cubic and Adding a Waste Allowance	17
Using Multi-Function Height Key (NOT AVAILABLE ON TRIG MODEL #4080)	18
Dividing Dimensions	19
Linear Conversions.....	19
Square and Cubic Conversions.....	20

Blocks (NOT AVAILABLE ON TRIG MODEL #4080).....	20
Board Feet and Cost	21
Circle Area and Circumference.....	21
Circle/Arc Properties.....	22
Compound Miter	23
Concrete Columns	24
Concrete Footings (NOT AVAILABLE ON TRIG MODEL #4080)	25
Concrete Volume for Driveway	25
Converting D:M:S	26
Drywall (NOT AVAILABLE ON TRIG MODEL #4080).....	26
Polygon – <i>Brick Paving</i>	27
Roofing Materials.....	28
Squaring-Up a Foundation	28
Studs.....	29
RIGHT ANGLE/FRAMING	30
Pitch – <i>Converting Roof Angle</i>	30
Converting Slope	30
Angle – <i>Rise and Hypotenuse Known</i> (TRIG #4080 AND DESKTOP #44080 MODELS ONLY)	31
Common Rafter Length	32
Regular Hip/Valley and Jack Rafters ..	33
Irregular Hip/Valley	34
Rake-Wall – <i>No Base</i>	35
Rake-Wall – <i>With Base</i>	36
STAIRS	37
Stairs – <i>Given Rise and Run</i>	37

Stairs – <i>Given Rise Only</i>	38
Stairs – <i>Riser Limited Function</i>	39
DEFAULT SETTINGS	40

KEY DEFINITIONS

Unit Keys

Yds	Yards
Feet	Feet
Inch	Inch
/	Fraction Bar
m	Meters
Conv 7	Centimeters
Conv 9	Millimeters
Conv 2	Acres

Length, Width and Height Keys

(NOT AVAILABLE ON TRIG MODEL #4080)

Length	Enters length for calculation of area or volume.
Width	Calculates area, square-up and perimeter.
Height	Calculates volume, area, square-up, perimeter, wall area and total room area.

Arc/Circle Keys

- Arc** Calculates arc length or degree, chord length, segment area, pie slice area, segment rise, and length of arched wall studs.
- Circ** **Circle** — Calculates circle area and circumference.
- Conv** **Arc** **Radius** — Enters or calculates circle radius.

Construction Project Keys

- Conv** **Length** **Blocks/Bricks** — Finds the number of blocks or bricks for a given area and stored block/brick size.
- Stor** **4** — *Stores block or brick size (default: 128 square inches).*
- Conv** **8** **Board Feet** — Enters or converts cubic values to board feet.

Comp Miter**Compound Miter** —

Calculates (based on entered crown and wall corner angle): miter gauge angle (from 0°), miter gauge angle (from 90°), blade tilt angle, and butt blade angle for cutting crown moulding.

Stor **Comp Miter** — *Stores value other than default crown angle of 45°.*

Conv **Circ****Column/Cone** —

Calculates the volume and surface area of a column and/or cone.

Conv **Height**

Drywall — Calculates number of 4x8, 4x9 and 4x12 drywall sheets based on entered or calculated area.

Conv **Width**

Footing — Finds quantity of concrete, based on entered wall length and stored footing area.

Stor **6** — *Stores footing area (default: 1.8 square feet).*

Conv **Diag**

Roof — Calculates: roof area, number of roof squares and bundles, and number of 4x8 sheets based on an entered or calculated plan area.

Conv **Run**

Polygon — Calculates: full angle, bi-sect angle, side length, perimeter and area based on entered radius and number of sides.

Conv **5**

Studs — Calculates number of studs based on stored on-center spacing and entered length of wall.

Trigonometric Keys (TRIG MODEL #4080)

Sine

Finds the sine of a degree or undimensioned value.

Conv **Sine**

Arcsine (\sin^{-1}) — Gives the angle for the sine value.

Cos

Finds the cosine.

Conv **Cos**

Arccosine (\cos^{-1}) — Gives the angle for the cosine value.

- Tan** Finds the tangent.
- Conv Tan** **Arctangent (\tan^{-1})** — Gives the angle for the tangent value.

Right Triangle/Roof Framing Keys

- Pitch** Enters or calculates the slope (amount of “Rise” over 12” of “Run.”)
- Conv Pitch** Enters a pitch ratio, or slope (e.g., \bullet **5** **8** **3** **Conv Pitch**).
- Rise** Enters or calculates the vertical leg of a right triangle.
- Conv Rise** **Rake-Wall** — Finds the stud sizes based on entered right triangle values.
- Run** Enters or calculates the horizontal leg of a right triangle.
- Diag** Enters or calculates the diagonal leg, or Common rafter.

- Hip/V** Calculates length of the regular or irregular Hip/Valley rafter.
- Conv** **Hip/V** Enters *irregular* pitch used to calculate lengths of the irregular Hip/Valley and Jack rafters.
- Jack** Calculates Jack rafter lengths on the *regular*-pitched roof side.
- Conv** **Jack** Calculates Jack rafter lengths on the *irregular*-pitched roof side.
- Stor** **5** — Stores on-center spacing value (default: 16") for rafters and rake walls. Also used for studs.

Stair Layout Key

Stair

Given rise and/or run and stored variables, calculates or displays:

<u>Press</u>	<u>Result</u>
1	Riser Height
2	Number of Risers
3	Riser Overage/ Underage
4	Tread Width
5	Number of Treads
6	Tread Overage/ Underage
7	Stairwell Opening
8	Stringer Length
9	Angle of Incline
10	Stored or Calculated Run
11	Stored or Calculated Rise
12	Stored Desired Riser Height
13	Stored Desired Tread Width
14	Stored Headroom
15	Stored Floor Thickness

Conv **Stair**

Riser Limited —

Recalculates *Riser Height* and other stair values if you're limited by local code. The calculated Riser Height will never exceed the *stored* Desired Riser Height.

STAIR DEFAULT VALUES

- 7-1/2" Desired Riser Height
- 10" Desired Tread Width
- 10" Floor Thickness
- 6'8" Headroom

Customizable Stair Settings

Stor **7**

Stores Desired Riser Height.

Stor **9**

Stores Desired Tread Width.

Stor **8**

Stores Floor Thickness.

Conv **Stor** **Stor**

Stor **Stor**

Stores Headroom. See large User's Guide, Preference Settings, for details.

Miscellaneous Functions

←	Backspace Key
Rcl =	Paperless Tape
Conv Stor	Preference Settings
Conv ÷	(1/x) Reciprocal
Conv ×	Clear All
Conv —	(+/-) Toggle
Conv +	Pi (π) 3.141593
Conv ◉	Converts between d:m:s and decimal degrees.
Conv %	x^2
Conv ←	(\sqrt{x}) Square Root
Conv /	Exponent ($x10^y$)
Conv 0	Total Cost (based on entry of per unit cost)
Stor 0	Stores Weight per Volume
Conv 6	Tons
Conv 4	Pounds
Conv 3	Metric Tons
Conv 1	Kilograms
M+	Memory +

Conv M+	(M-) Memory Minus
Stor 1	(M1) Storage Register
Stor 2	(M2) Storage Register
Stor 3	(M3) Storage Register
Rcl Rcl	Recall and Clear M+
Rcl M+ 1 , 2 or 3	Recall M+, M1, M2 or M3

ENTERING DIMENSIONS

Entering Linear Dimensions

Examples of entering Linear Dimensions:

DIMENSION	KEYSTROKE
-----------	-----------

Clear calculator	On/C
5 Feet 1-1/2 Inch	5 Feet 1 Inch 1 / 2 *

Clear calculator	On/C
5 Yards	5 Yds

Clear calculator	On/C
17.5 Meters	1 7 . 5 m

Clear calculator	On/C
100 Centimeters	1 0 0 Conv 7

Clear calculator	On/C
500 Millimeters	5 0 0 Conv 9

**Note: If a denominator is not entered, the fractional setting value is used.*

Entering Square/Cubic Dimensions

Examples of entering Square and Cubic Dimensions:

KEYSTROKE	DISPLAY
-----------	---------

On/C On/C	0.
-------------------------	----

Enter numeric value and press desired unit key once to label value as "linear:"

1 0 0 Feet	100 FEET
--	----------

KEYSTROKE	DISPLAY
-----------	---------

On/C On/C	0.
-------------------------	----

Enter numeric value and press desired unit key twice to label value as "square:"

1 0 0 Feet Feet	100. SQ FEET
--	--------------

KEYSTROKE	DISPLAY
-----------	---------

On/C On/C	0.
-------------------------	----

Enter numeric value and press desired unit key three times to label value as "cubic:"

1 0 0 Feet Feet Feet	100. CU FEET
--	--------------

Note: If you pass the desired dimensional format, keep on pressing the dimensional unit key until the desired result is displayed again.

Note: Feet-Inches format cannot be used to enter square or cubic values.

EXAMPLES

Adding and Subtracting Strings of Dimensions

Add the following measurements:

- 6 feet 2-1/2 inches
- 11 feet 5-1/4 inches
- 18.25 inches

Then subtract 2-1/8 inches.

KEYSTROKE

DISPLAY

6 Feet 2 Inch 1 / 2 +

1 1 Feet 5 Inch 1 / 4 +

1 8 • 2 5 Inch = 19 FEET 2 INCH

- 2 Inch 1 / 8 = 18 FEET 11-7/8 INCH

Rectangular Area and Volume*

Find the area and volume:

- Length: 20 feet 6-1/2 inches
- Width: 12 feet 8-1/2 inches
- Height: 18 inches

KEYSTROKE

DISPLAY

2 0 Feet 6 Inch 1 / 2 Length

1 2 Feet 8 Inch 1 / 2 Width Width

AREA 261.0503 SQ FEET

1 8 Inch Height Height VOL 14.5028 CU YD

**If using the Trig model (#4080), multiply (LxWxH) in feet-inches-fractions.*

Entering Square and Cubic and Adding a Waste Allowance

Add a 10% waste allowance to 55 square feet. Then add a 20% waste allowance to 150 cubic feet:

KEYSTROKE

DISPLAY

5 5 Feet Feet + 1 0 % 60.5 SQ FEET

1 5 0 Feet Feet Feet + 2 0 %

180. CU FEET

Using Multi-Function **Height** Key (NOT AVAILABLE ON TRIG MODEL #4080)

Find the volume, area, square-up, perimeter, wall area and total room area of a room measuring 15' x 20.' The room is 8' tall.

KEYSTROKE	DISPLAY
On/C On/C	0.
1 5 Feet Length	LNTH 15 FEET 0 INCH
2 0 Feet Width	WDTH 20 FEET 0 INCH
8 Feet Height	HGHT 8 FEET 0 INCH
Height	VOL 2400. CU FEET
Height	AREA 300. SQ FEET
Height	SQUP 25 FEET 0 INCH
Height	PER 70 FEET 0 INCH
Height	WALL 560. SQ FEET
Height	ROOM 860. SQ FEET

Dividing Dimensions

*Divide 15 feet 3-3/4 inches into thirds
(divide by 3):*

KEYSTROKE

DISPLAY

1 **5** **Feet** **3** **Inch** **3** **/** **4** **÷** **3** **=**
5 FEET 1-1/4 INCH

Linear Conversions

*Convert 10 feet 6 inches to other dimensions,
including Metric:*

KEYSTROKE

DISPLAY

1 **0** **Feet** **6** **Inch** 10 FEET 6 INCH
Conv **Feet** * 10.5 FEET
Inch * 126 INCH
Yds 3.5 YD
m 3.200 M
Conv **9** 3200.400 MM
Conv **7** 320.040 CM

Repeated presses of **Feet or **Inch** will toggle
between Feet-Inch-Fractions and Decimal Feet
or Inches.*

Square and Cubic Conversions

Convert 14 square feet to other square dimensions:

KEYSTROKE	DISPLAY
1 4 Feet Feet	14. SQ FEET
Conv Yds	1.555556 SQ YD

Convert 12 cubic feet to cubic yards:

KEYSTROKE	DISPLAY
1 2 Feet Feet Feet	12. CU FEET
Conv Yds	0.444444 CU YD

Blocks (NOT AVAILABLE ON TRIG MODEL #4080)

How many blocks (block size 8" x 16") will you need to build a retaining wall measuring 8' x 22'?

KEYSTROKE	DISPLAY
On/C On/C	0.
8 Feet X 2 2 Feet =	176. SQ FEET
Conv Length	BLKS 198.

Board Feet and Cost

Find the total board feet for the following boards: 2 x 4 x 16, 2 x 10 x 18 and 2 x 12 x 20. What is the total cost at \$275 per Mbm?

KEYSTROKE	DISPLAY
On/C On/C	0.
2 X 4 X 1 6 Conv 8 M+	BDFT 10.66667 M
2 X 1 0 X 1 8 Conv 8 M+	BDFT 30. M
2 X 1 2 X 2 0 Conv 8 M+	BDFT 40. M
Rcl Rcl	BDFT 80.66667
X 2 7 5 Conv 0	\$22.18

Circle Area and Circumference

Find the area and circumference of a circle with a diameter of 25 inches:

KEYSTROKE	DISPLAY
On/C On/C	0.
2 5 Inch Circ	DIA 25 INCH
Circ	AREA 490.8739 SQ INCH
Circ	CIRC 78-9/16 INCH

Circle/Arc Properties

Find arc properties given a 5-foot diameter and an arc length of 3 feet 3 inches:

KEYSTROKE

DISPLAY

1. Enter circle diameter and arc length:

On/C	On/C	0.			
5	Feet	Circ	DIA 5 FEET 0 INCH		
3	Feet	3	Inch	Arc	ARC 3 FEET 3 INCH

2. Find degree of arc, chord length, segment area, pie slice area and segment rise:

Arc	ARC 74.48°
Arc	CORD 3 FEET 0-5/16 INCH
Arc	SEG 1.051381 SQ FEET
Arc	PIE 4.0625 SQ FEET
Arc	RISE 0 FEET 6-1/8 INCH*

Note: You may also find arched rake-walls stud sizes, based on the stored o.c. After the segment rise, the calculator will display the stored o.c., then calculate the stud sizes with each successive press of the **Arc key. See large User's Guide for example.*

Compound Miter

If the wall corner angle is 60° and the crown angle is 38° , find the miter gauge angle (starting from 0°), miter gauge angle (starting from 90°), blade tilt angle and butt blade tilt angle for installing crown moulding:

KEYSTROKE	DISPLAY
On/C On/C	0.
3 8 Stor Comp Miter	STORED CRWN 38.00°
6 0 Comp Miter	<0° 53.77°
Comp Miter	<90° 36.23°
Comp Miter	MITR 32.22°
Comp Miter	BUTT 45.92°

Concrete Columns

Find the total cubic yards and tons of concrete (using 1.5 tons per cu. yd) required for three (3) columns, each with a diameter of 5 feet 2-3/4 inches and a height of 10 feet:

KEYSTROKE

DISPLAY

1. Recall stored weight per volume:

On/C On/C 0.
Rcl 0 1.5 Ton Per CU YD

2. Enter diameter:

5 Feet 2 Inch 3 / 4 Circ
DIA 5 FEET 2-3/4 INCH

3. Find total volume:

1 0 Feet Rise Conv Circ
COL 214.7607 CU FEET
Conv Yds 7.954101 CU YD
X 3 = 23.8623 CU YD

4. Convert to tons:

Conv 6 TON 35.79345

Concrete Footings (NOT AVAILABLE ON TRIG MODEL #4080)

Find the volume of concrete required for an 8" x 16" footing that measures 100 feet in length:

KEYSTROKE	DISPLAY
On/C On/C	0.
8 Inch X 1 6 Inch =	128. SQ INCH
Stor 6	STORED F-AR 128. SQ INCH
1 0 0 Feet Conv Width	FTG 3.292181 CU YD

Concrete Volume for Driveway

Calculate the cubic yards of concrete required to pour a driveway that measures: 45 feet 5 inches long x 13 feet 6 inches wide x 5 inches deep. If concrete is \$65 per cubic yard, what will it cost?

KEYSTROKE	DISPLAY
On/C On/C	0.
4 5 Feet 5 Inch	45 FEET 5 INCH
X 1 3 Feet 6 Inch	13 FEET 6 INCH
X 5 Inch =	9.461806 CU YD
X 6 5 Conv 0	\$615.02 (total cost)

Converting D:M:S

Convert 23°42'39" to decimal degrees:

KEYSTROKE	DISPLAY
On/C On/C	0.
2 3 • 4 2 • 3 9	DMS 23.42.39
Conv •	23.71°

Drywall

(NOT AVAILABLE ON TRIG MODEL #4080)

Find the number of 4x8, 4x9 and 4x12 sheets needed to cover an area of 125 square feet:

KEYSTROKE	DISPLAY
On/C On/C	0.
1 2 5 Feet Feet	125. SQ FEET
Conv Height	4x8 3.90625
Height	4x9 3.472222
Height	4x12 2.604167

Polygon — Brick Paving

Find the full angle, bi-sect angle, side length, perimeter and area of a polygon for paving a brick patio. The radius is 7 feet 5 inches and the number of sides is five:

KEYSTROKE	DISPLAY
On/C On/C	0.
7 Feet 5 Inch Conv Arc	
	RAD 7 FEET 5 INCH
5 Conv Run	FULL 108.00°
Run	HALF 54.00°
Run	SIDE 8 FEET 8-5/8 INCH
Run	PER 43 FEET 7-1/8 INCH
Run	AREA 130.7868 SQ FEET

Roofing Materials

Find the roof area, number of roofing squares and bundles of shingles, stored bundles size, and number of 4x8 sheets needed for an 8" pitched roof covering a floor size of 15' x 13':

KEYSTROKE	DISPLAY
On/C On/C	0.
8 Inch Pitch	PTCH 8 INCH
1 5 Feet X 1 3 Feet =	195. SQ FEET
Conv Diag	ROOF 234.3608 SQ FEET
Diag	SQRS 2.34
Diag	BNDL 7.03
Diag	B-SZ 33.33
Diag	4X8 7.32

Squaring-Up a Foundation

Square-up a 15'6" x 10'2" foundation:*

KEYSTROKE	DISPLAY
On/C On/C	0.
1 5 Feet 6 Inch Length	LNTH 15 FEET 6 INCH
1 0 Feet 2 Inch Width	WDTH 10 FEET 2 INCH
Width Width	SQUP 18 FEET 6-7/16 INCH

(Cont'd)

(Cont'd)

***Alternative Method, or for Trig model (#4080) Owners:**

Square up a 15'6" x10'2" foundation.

KEYSTROKE	DISPLAY
On/C On/C	0.
1 5 Feet 6 Inch Run	RUN 15 FEET 6 INCH
1 0 Feet 2 Inch Rise	RISE 10 FEET 2 INCH
Diag	DIAG 18 FEET 6-7/16 INCH

Studs

Find the number of 16-inch on-center studs required for a wall measuring 25 feet in length:*

KEYSTROKE	DISPLAY
On/C On/C	0.
2 5 Feet Conv 5	STUD 20.

Note: If you are working with a number other than 16 inches on-center, change it via **Stor 5 (e.g., 18 inches o.c., enter **1 8 Inch Stor 5**, then recalculate above).*

RIGHT ANGLE/FRAMING

Pitch — Converting Roof Angle

Find the % grade, slope and pitch in inches if the roof angle is 30.25°:

KEYSTROKE	DISPLAY
On/C On/C	0.
3 0 • 2 5 Pitch	PTCH 30.25°
Pitch	%GRD 58.31828
Pitch	SLP 0.583183
Pitch	PTCH 7 INCH

Converting Slope

Find the pitch in inches, pitch degrees, and percent grade if the slope is 0.625:

KEYSTROKE	DISPLAY
On/C On/C	0.
• 6 2 5 Conv Pitch	SLP 0.625
Pitch	PTCH 7-1/2 INCH
Pitch	PTCH 32.01°
Pitch	%GRD 62.5

Angle — Rise and Hypotenuse Known (TRIG #4080 AND DESKTOP #44080 MODELS ONLY)

Find the angle that connects the rise and hypotenuse of a right triangle, if the rise is 6 feet and the hypotenuse is 10 feet in length:

KEYSTROKE	DISPLAY
-----------	---------

1. Use trig. formula (divide the rise(A) by the hypotenuse(C)):

On/C On/C	0.
6 Feet ÷ 1 0 Feet =	0.6

2. Solve for angle or degrees:minutes:seconds:

Conv Cos	53.13°
Conv ◉	DMS 53.07.48

Common Rafter Length

Find the point-to-point length of the Common rafter on a 7/12-pitched roof with a span of 28 feet. What are the angle cuts?

KEYSTROKE

DISPLAY

1. Enter pitch:

On/C On/C 0.
7 Inch Pitch PTCH 7 INCH

2. Enter half the span as the run:

2 8 Feet ÷ 2 = 14 FEET 0 INCH
Run RUN 14 FEET 0 INCH

3. Find the Common and cuts:

Diag DIAG 16 FEET 2-1/2 INCH
Diag PLMB 30.26°
Diag LEVL 59.74°

Regular Hip/Valley and Jack Rafters

A roof's pitch is 9/12 and half the total span is 6 feet. Find the lengths of the Common, Hip/Valley and Jack rafters. Also find the cut angles. (Jack rafters at 16" on-center spacing.)

KEYSTROKE

DISPLAY

1. Find the Common rafter length:

On/C	On/C	0.
6	Feet Run	RUN 6 FEET 0 INCH
9	Inch Pitch	PTCH 9 INCH
Diag	(Common)	DIAG 7 FEET 6 INCH

2. Find the Hip/Valley rafter length and cut angles; then Jack rafter lengths and cut angles:

Hip/V	H/V 9 FEET 7-1/4 INCH
Hip/V	PLMB 27.94°
Hip/V	LEVL 62.06°
Hip/V	CHK1 45.00°
Jack	JKOC 16 INCH
Jack	JK 1 5 FEET 10 INCH
Jack	JK 2 4 FEET 2 INCH
Jack	JK 3 2 FEET 6 INCH
Jack	JK 4 0 FEET 10 INCH
Jack	JK 5 0 FEET 0 INCH
Jack	PLMB 36.87°
Jack	LEVL 53.13°
Jack	CHK1 45.00°

Irregular Hip/Valley

A roof has a 9/12 pitch, an irregular pitch of 8/12, and half the span is 6 feet 7 inches. Solve the hip/valley length. On-center spacing is 16".

KEYSTROKE

DISPLAY

1. Find Common rafter length:

On/C	On/C	0.							
9	Inch	Pitch	PTCH	9	INCH				
6	Feet	7	Inch	Run	RUN	6	FEET	7	INCH
Diag	DIAG	8	FEET	2-3/4	INCH				

2. Enter on-center spacing and irregular pitch; find irregular Hip rafter:

1	6	Inch	Stor	5	OC	16	INCH
8	Inch	Conv	Hip/V	IPCH	8	INCH	
Hip/V	IH/V	11	FEET	0-7/8	INCH		

Rake-Wall – No Base

Find each stud size in a Rake-Wall with a peak of 3 feet 6 inches, and a length of 5 feet. Use 16 inches as your on-center spacing (default; already stored):

KEYSTROKE	DISPLAY
-----------	---------

1. Enter rise and run:

On/C On/C	0.
3 Feet 6 Inch Rise	RISE 3 FEET 6 INCH
5 Feet Run	RUN 5 FEET 0 INCH

2. Find stud lengths:

Conv Rise (R/Wall)	STORED RWOC 16 INCH
Rise	RW 1 2 FEET 6-13/16 INCH
Rise	RW 2 1 FEET 7-5/8 INCH
Rise	RW 3 0 FEET 8-3/8 INCH
Rise	BASE 0 FEET 0 INCH

3. Find Rake-Wall angle of incline:

Rise	RW 34.99°
-------------	------------------

Rake-Wall – With Base

Find each stud size in a Rake-Wall with a peak of 4 feet, a length of 8 feet, and a base of 5 feet. Use 16 inches as your on-center spacing:

KEYSTROKE

DISPLAY

1. Enter rise and run:

On/C	On/C	0.
4	Feet Rise	RISE 4 FEET
8	Feet Run	RUN 8 FEET

2. Enter base and find stud lengths and angle of incline:

5	Feet Conv Rise	(R/Wall)
		RWOC 16 INCH
Rise	RW 1	8 FEET 4 INCH
Rise	RW 2	7 FEET 8 INCH
Rise	RW 3	7 FEET 0 INCH
Rise	RW 4	6 FEET 4 INCH
Rise	RW 5	5 FEET 8 INCH
Rise	BASE	5 FEET 0 INCH
Rise		RW 26.57°

STAIRS

Stairs — Given Rise and Run

You're going to build a stairway that has a floor-to-floor height of 10 feet 1 inch, a run of 12 feet 5 inches, and a desired riser height of 7-1/2 inches (default). Find the stair values:

KEYSTROKE	DISPLAY
-----------	---------

1. Enter rise and run:

On/C	On/C	0.
-------------	-------------	----

1	0	Feet	1	Inch	Rise	
						RISE 10 FEET 1 INCH

1	2	Feet	5	Inch	Run	
						RUN 12 FEET 5 INCH

2. Recall stored 7-1/2" desired riser height, then find the stair values:

Rcl	7	STORED R-HT 7-1/2 INCH
------------	----------	-------------------------------

Stair		R-HT ⚠ 7-9/16 INCH
--------------	--	----------------------------------

Stair		RSRS 16.
--------------	--	-----------------

Stair		R+/- 0 INCH
--------------	--	--------------------

Stair		T-WD ⚠ 9-15/16 INCH
--------------	--	-----------------------------------

Stair		TRDS 15.
--------------	--	-----------------

Stair		T+/- 0-1/16 INCH
--------------	--	-------------------------

Stair		OPEN 9 FEET 10-1/4 INCH
--------------	--	--------------------------------

Stair		STRG 15 FEET 7-5/16 INCH
--------------	--	---------------------------------

Stair		INC° 37.27°
--------------	--	--------------------

Stairs — Given Rise Only

You're building a stairway with a total rise of 9 feet 11 inches. Using the default riser height of 7-1/2 inches and tread width of 10 inches, find the stair values:

<u>KEYSTROKE</u>	<u>DISPLAY</u>
------------------	----------------

1. Enter known rise:

On/C **On/C** 0.

9 **Feet** **1** **1** **Inch** **Rise**
RISE 9 FEET 11 INCH

2. Recall stored desired stair riser height:

Rcl **7** **STORED R-HT 7-1/2 INCH**

3. Recall stored desired stair tread width:

Rcl **9** **STORED T-WD 10 INCH**

4. Find stair values:

Stair **R-HT 7-7/16 INCH**

Stair **RSRS 16.**

Stair **R+/- 0 INCH**

Stair **T-WD 10 INCH**

Stair **TRDS 15.**

Stair **T+/- 0 INCH**

Stair **OPEN 10 FEET 1 INCH**

Stair **STRG 15 FEET 6-15/16 INCH**

Stair **INC° 36.64°**

Stairs — Riser Limited Function

Calculate stairs using the Riser Limited function, if you must limit the Riser Size to 7-1/2 inches:

KEYSTROKE	DISPLAY
-----------	---------

1. Enter rise and run:

On/C	On/C	0.
-------------	-------------	----

1	0	Feet	1	Inch	Rise	
						RISE 10 FEET 1 INCH

1	2	Feet	5	Inch	Run	
						RUN 12 FEET 5 INCH

2. Recall stored 7-1/2" desired riser height and find stair values:

Rcl	7	STORED R-HT 7-1/2 INCH
------------	----------	-------------------------------

Conv	Stair	R-HT 7-1/8 INCH
-------------	--------------	------------------------

Stair		RSRS 17.
--------------	--	-----------------

Stair		R+/- 0-1/8 INCH
--------------	--	------------------------

Stair		T-WD ⚠ 9-5/16 INCH
--------------	--	---------------------------

Stair		TRDS 16.
--------------	--	-----------------

Stair		T+/- 0 INCH
--------------	--	--------------------

Stair		OPEN 9 FEET 9-5/8 INCH
--------------	--	-------------------------------

Stair		STRG 15 FEET 7-5/8 INCH
--------------	--	--------------------------------

Stair		INC° 37.42°
--------------	--	--------------------

DEFAULT SETTINGS

After a *Clear All* (**Conv** **X**), your calculator will return to the following settings:

<u>STORED VALUES</u>	<u>DEFAULT VALUE</u>
Desired Riser Height	7-1/2 INCH
Desired Tread Width	10 INCH
Floor Height	10 INCH
On-Center Spacing	16 INCH
Weight per Volume	1.5 Tons/CU YD
Block Area (<i>except Trig model</i>)	128 SQ INCH
Footing Area (<i>except Trig model</i>)	1.8 SQ FEET
Crown Angle	45.00°

(Cont'd)

(Cont'd)

If you replace your batteries or perform a *Full Reset** (press **Off**, hold down **X**, and press **On/C**), your calculator will return to the following settings (in addition to those listed on the previous page):

<u>PREFERENCE SETTINGS</u>	<u>DEFAULT VALUE</u>
Fractional Resolution	1/16
Area Display	Standard
Volume Display	Standard
Stairway Headroom	6 feet 8 inch
Rake-Wall	Descending
Jack Rafters	Descending
Irregular Jack Spacing	OC-OC
Exponent	Off
Meter Linear Display	0.000
Decimal Degree Display	Float

Depressing the Reset button located above the **Pitch key will also perform a Full Reset.*

Software copyrighted and licensed to
Calculated Industries by Construction
Master Technologies, LLC, 2004

User's Guide Copyrighted by
Calculated Industries, 2004

Construction Master® and **Calculated
Industries®** are registered trademarks of
Calculated Industries, Inc.

ALL RIGHTS RESERVED

Calculated Industries, Inc.
4840 Hytech Drive
Carson City, NV 89706 U.S.A
1-800-854-8075 • Fax: 1-775-885-4949
E-mail: info@calculated.com
www.calculated.com

4065PRG-E-B

3/04



Putting answers at your fingertips since 1978

This equipment has been certified to comply with the limits for a Class B computing device, pursuant to Subpart J of Part 15 of FCC rules.

Software copyrighted and licensed to
Calculated Industries, Inc. by
Construction Master Technologies, LLC, 2004.

Pocket Reference Guide copyrighted by
Calculated Industries, Inc. © 2004.

Construction Master® and Calculated Industries® are registered trademarks of Calculated Industries, Inc.

ALL RIGHTS RESERVED

CALCULATED INDUSTRIES®

4840 Hytech Drive
Carson City, NV 89706 U.S.A.
1-800-854-8075 Fax: 1-775-885-4949
E-mail: info@calculated.com
www.calculated.com

*Designed in the U.S.A.
Printed in China*

4065PRG-E-B

2/04