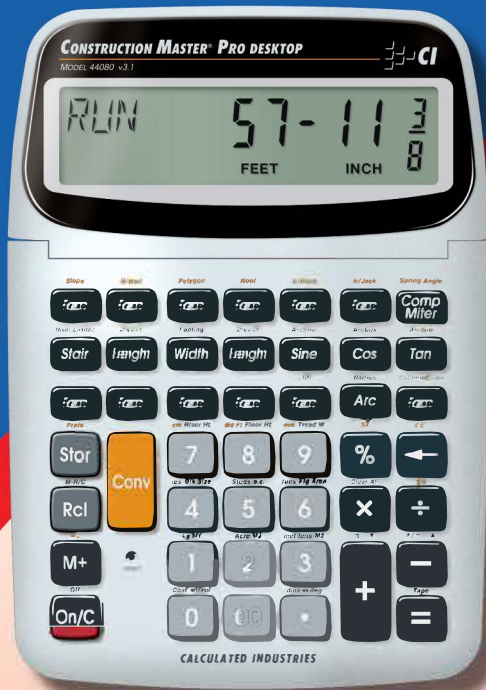


CONSTRUCTION MASTER® PRO DESKTOP

ADVANCED FEET-INCH-FRACTION CONSTRUCTION-MATH CALCULATOR WITH FULL TRIGONOMETRIC FUNCTION



Model 44080

The Construction Master Pro Desktop is easy to use with its large keys and multi-position LCD.

Built-in Functions Include:

- **Stairs:** Solves "not-to-exceed" Riser Height and Stairwell Opening
- **Studs:** Find number On-center for an entered Length
- **Drywall, Siding, Panels:** Find number of sheets for an Area
- **Plus:** Compound Miter Cuts, Arched Rake-Walls and Equal sided Polygons
- Includes English and Spanish User's Guides

The **CONSTRUCTION MASTER PRO DESKTOP** is easy to use on the jobsite or in the office and is perfect for completing plans, layouts, bids and estimates. It will help you save time, reduce costs and prevent re-work. Work in and convert between metric and feet-inch-fractions. Instantly calculate complex construction challenges for stair layouts, roofs, framing and much more. Full trigonometric functions with Sine, Cosine, Tangent, Arcsine, Arccosine and Arctangent.



Work in and convert between building dimensions



Built-in right-angle solutions for stair, roof and rafter layouts

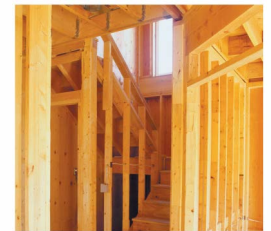


Trig functions for Sine, Cosine, Tangent; Inverse angles and dimensions



Circular calculations for Arcs, Area, Circumference, Segments

CONSTRUCTION MASTER PRO DESKTOP



Product Specifications • Construction Master Pro Desktop

Size:	6.4" x 9.0" x 1.4" (162 mm x 229 mm x 35.6 mm)
Weight:	.68 lb. / 10.8 oz (308.4 gm) Does not include User's Guide
Power:	Single 3-volt (CR-2032) Long Life Battery
Display:	11 Digits (7 normal, 4 fractions) with Full Annunciators
LCD Dimensions:	1.4" x 5" (35 mm x 130 mm)
Accuracy:	10-Digit Internal Accuracy

Included with Every Construction Master Pro Desktop:

Easy-to-follow User's Guide; Long-life Battery (One CR-2032); Full Size Keys; Large, Multi-position Tilt Display LCD; English User's Guide, Spanish Pocket Reference Guide.

Full One-Year Limited Warranty:

All Calculated Industries calculators and electronic tools are covered by a Full One-Year Limited Warranty against defects in materials and workmanship. The full text of each warranty is published in the documentation accompanying each product and at www.calculated.com. Calculated Industries reserves the right to make changes in the materials and specifications of products without notice.

CONSTRUCTION MASTER® PRO DESKTOP

ADVANCED FEET-INCH-FRACTION CONSTRUCTION-MATH CALCULATOR WITH FULL TRIGONOMETRIC FUNCTION

MODEL 44080

Compare Construction Master Features

Dimensional Math and Conversions

	CM Pro Desktop 44080	CM Pro 4065	CM Pro Trig 4080	Measure Master Pro 4020
Feet-Inch-Fraction, Inch Fraction, Yards	✓	✓	✓	✓
Decimal Feet (10ths, 100ths), Decimal Inches	✓	✓	✓	✓
Reset Fractions (1/2" through 1/64")	✓	✓	✓	✓
M:S, Decimal Degree Entry and Conversions	✓	✓	✓	✓
Full Metrics (m, cm, mm)	✓	✓	✓	✓

Right Angle Solutions

Complete Right Angle/Rafter Calculations	✓	✓	✓	
Pitch Key (Slope and Grade)	✓	✓	✓	
Rise, Run, Diagonal/Common Rafters Key	✓	✓	✓	
Hip/Valley Key	✓	✓	✓	
Back Rafters Key	✓	✓	✓	
Regular Hip/Valley and Jacks Key	✓	✓	✓	
Rafter Cutting angles (Plumb, Cheek and Level Cuts)	✓	✓	✓	
Stair Layout Key	✓	✓	✓	
Stair (Advanced - "Not to Exceed" Riser Height and Stairwell Opening)	✓	✓	✓	
Diagonal Key	✓	✓	✓	
Expanded Rake-Wall	✓	✓	✓	
Arch Rake-Wall	✓	✓	✓	
Studs: Find number On-center	✓	✓	✓	

Area and Volume Solutions

Square and Cubic	✓	✓	✓	✓
Roof - Bundles, Squares, 4x8 Sheets, Pitch, Plan Area	✓			
Drywall, Siding and Paneling 4x8, 4x9 and 4x12	✓			
Column/Cone Area and Volume	✓	✓	✓	
Basic Circular Calculations	✓	✓	✓	✓
Advanced Circular Calculations	✓	✓	✓	✓
Weight per Volume Conversions	✓	✓	✓	✓
Length, Width and Height Keys	✓			
Blocks, Footings	✓	✓		

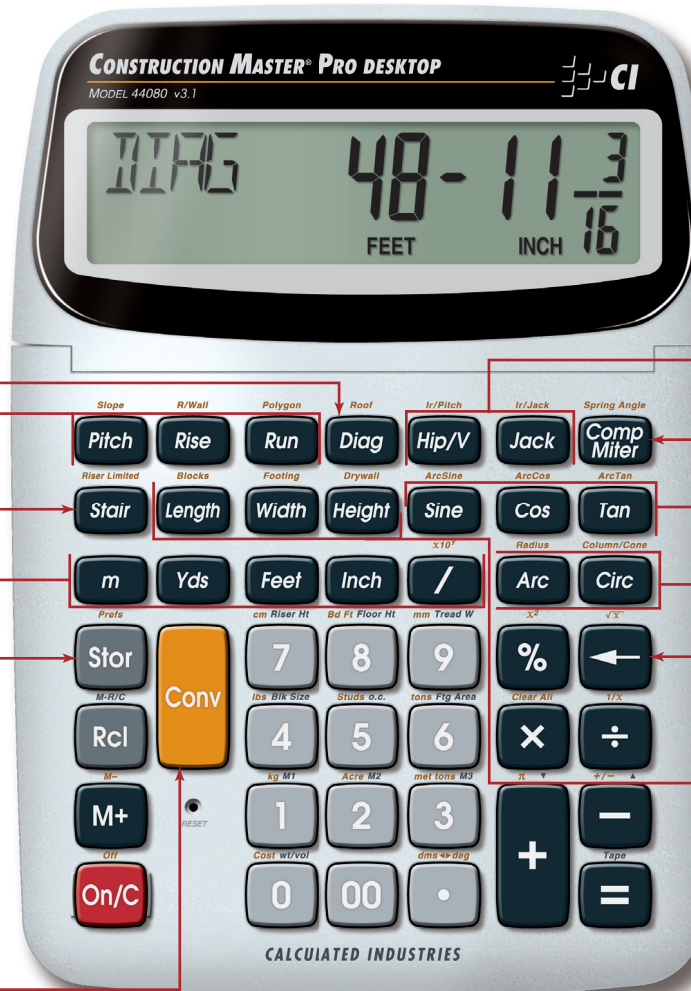
Special Functions

Trigonometric Function Keys (Sine, Cosine, Tangent, Arccosine, Arctangent)	✓		✓	
Board Feet	✓	✓	✓	✓
Works as a Regular Calculator (+, -, x, ÷, +/-, %, π, 1/x, x², √x)	✓	✓	✓	✓
User-Definable Preferences	✓	✓	✓	✓
Entry Editing Backspace Key	✓	✓	✓	✓
Cost per Unit (Total costs based on unit price)	✓	✓	✓	✓
Equal Sided Polygon	✓			
Compound Miters	✓	✓	✓	
Crown Angle	✓	✓	✓	

Additional Capabilities and Characteristics

Paperless Tape	✓	✓	✓	✓
Number of Memories	4	4	4	4

Dedicated Keys and Functions Make It Easy To Use



Diag — Instant Diagonal/Square-ups

Pitch, Rise, Run — Rafter, Roof Layouts; Slope, Rake-Wall, Polygon

Stair — Risers, Treads, Stringer, Incline Angle, Stairwell Opening

U.S./Metric Units — Work in Feet-Inch-Fractions, Yards, Meters, Millimeters, Centimeters

Stor/Prefs — Store and set preferences for Fractions, Riser Height, Floor Height, Studs On-center and more

Conv — Perform Conversions; access Secondary Functions

Hip/V, Jack — Fast Rafter Dimensions; Irregular Pitch, Irregular Jacks

Comp Miter — Compound Miter for exact cut angles; Spring (Crown) Angle

Trigonometric Functions — Sine, Cosine, Tangent; Arcsine, Arccosine, Arctangent

Arc, Circ — Advanced Circular Calculations, including Column, Cone

Backspace Key — Easily edit entries

Length, Width, Height — Find Area, Volume, Square-up, Perimeter, Wall Area, Room Area; access Blocks, Footing, Drywall

Builders • Contractors • Draftspersons • Engineers • Framers/Carpenters • Estimators