



Model 4065

Easy-to-use, the Construction Master Pro answers the challenge for fast, accurate solutions in the office or on the jobsite.

Enhanced Features, Built-in Functions and More Problem Solving Benefits

- **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 CD-ROM with "How-To" Videos and User's Guides



CONSTRUCTION MASTER® PRO

MODEL 4065

Advanced Feet-Inch-Fraction Construction-Math Calculator

The **Construction Master Pro** sets the industry standard for advanced construction-math calculators. With powerful built-in solutions and expanded preference selections, it is perfect for completing layouts, plans, bids and estimates. Use it in the field or office to save time, money, material and frustration.



Work in and convert between building dimensions



Run, Rise and Pitch Keys provide built-in Right-Angle solutions for Stair, Roof and Rafter layouts



Calculate Area, Volume, Square-up, Perimeter and more with Length, Width and Height Keys



Complete stair Layouts: Treads, Risers, Stringers; including Stairwell Opening and Floor Thickness



Roof, Rafter and Framing Solutions: Immediate Hip/Valley, Jacks, Cutting Angles, Rake-Walls



Circular Calculations: Arcs, Area, Circumference, Segments and More

Construction Master Pro is the choice for:



- Contractors
- Estimators
- Framers

- Architects
- Draftspersons
- Carpenters

- Engineers
- Builders
- Tradespersons

Product Specifications — Construction Master Pro Model 4065

Size:	5.6" x 3.0" x 0.6" (142.8mm x 76.2mm x 15.9mm)
Weight:	4.5 oz. (127.5 gm) Includes Case and Field Reference Guide
Power:	Two 3-volt (LR-44/A76) Long-life Batteries
Display:	11 Digits (7 normal, 4 fractions) with Full Annunciators
LCD Dimensions:	0.625" x 2.5" (15.88mm x 63.5mm)
Accuracy:	10 Digit Internal Accuracy

Included with Every Construction Master Pro:

Protective Hard Slide Cover; Long-life Batteries (Two LR-44); Quick Reference Guides and Pocket Reference Guides in English and Spanish; Complete, easy-to-follow User's Guide in English; CD-ROM with English/Spanish "How-to" Videos and User's Guides.

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.



HURON Re^{pro}graphics

271 Devine Street Sarnia, Ontario N7T 1T4
www.huronblue.com info@huronblue.com
 519-344-7879 fax 519-344-3431

One Source Means Increased Productivity for You!

Fast, Accurate Solutions for Building Professionals

Compare Calculator Features:

	CONSTRUCTION MASTER PRO	CONSTRUCTION MASTER PRO Trig	CONSTRUCTION MASTER PRO DT	CONSTRUCTION MASTER PRO Desktop	MEASURE MASTER PRO
Dimensional Math and Conversions	4065	4080	44065	44080	4020
Feet-Inch-Fraction, Inch Fraction, Yards	✓	✓	✓	✓	✓
Decimal Feet (10ths, 100ths), Decimal Inches	✓	✓	✓	✓	✓
Preset Fractions (1/2" through 1/64")	✓	✓	✓	✓	✓
D: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	✓	✓	✓	✓	
Hip/Valley Key	✓	✓	✓	✓	
Jack Rafters Key	✓	✓	✓	✓	
Irregular Hip/Valley and Jacks	✓	✓	✓	✓	
Rafter Cutting angles (Plumb, Cheek and Level Cuts)	✓	✓	✓	✓	
Stair Layout Key	✓	✓	✓	✓	
Stair (Advanced – Riser Limit, Stairwell Opening, Headroom, Floor Thickness)	●	●		●	
Diagonal Key	✓	✓	✓	✓	
Expanded Rake-Wall	✓	✓	✓	✓	
Arched 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	●			●	●
Block, Footings	✓		✓	✓	
Special Functions					
Trigonometric Function Keys (Sine, Cosine, Tangent, Arcsine, Arccosine, Arctangent)		✓	✓	✓	
Board Feet	✓	✓	✓	✓	✓
Works as a Regular Calculator (+, -, ×, ÷, +/-, %, π, 1/x, x ² , √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	3	4	4

● = New or Enhanced Features/Functions

CONSTRUCTION MASTER® PRO

MODEL 4065

Advanced Feet-Inch-Fraction Construction-Math Calculator

CONTRACTORS • ESTIMATORS • FRAMERS • ARCHITECTS • DRAFTSPERSONS
CARPENTERS • ENGINEERS • BUILDERS • TRADESPERSONS

Dedicated Keys and Functions Make It Easy To Use

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

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

Comp Miter — Compound Miter for exact cut angles; Access Crown Angle

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

Yds, Feet, Inch, / — Work in Yards, Feet, Inches, Fractions

Conv — Perform Conversions; Access Secondary Functions

Diag — Instant Diagonal/Square-ups

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

Arc, Circ — Advanced Circular Calculations including Column/Cone

Backspace Key — Easily edit entries

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

Construction Master® and Calculated Industries® are registered trademarks of Calculated Industries, Inc. © 2006. All rights reserved.

4065v3.1-SPEC-4C-08_06