

Tools for Building, Construction, Engineering and Design Professionals



Model 4225

Get the results that Pros rely on. Reduce waste, improve design accuracy and cut estimating time.

Enhanced Features and Built-in Functions Provide Problem Solving Benefits for:

- Work in Yards, Feet-Inch-Fractions, Area, Volume, Weight and Loads
- Automatic Square-ups and Drops
- Rebar solutions including Inset and Weight
- Complete Stair Layouts; set Riser Height and Tread Width
- Equal sided Polygons
- Blocks and Footings
- Circles: Arc, Column, Cone, Much More!



4840 Hytech Drive
Carson City, NV 89706
1-775-885-4900
Fax: 1-775-885-4949
Visit our website at:
www.calculated.com

CONSTRUCTION MASTER® **ConcreteCalc™ PRO**

MODEL 4225

Advanced Yard, Feet-Inch-Fraction
Concrete Construction-Math Calculator

The easy-to-use **ConcreteCalc Pro** helps reduce material waste, improve design accuracy and cut estimating time. Increase efficiency in the field or in the office with fast, accurate solutions for Square-ups, Loads, Area, Volume, Rebar, Drop and Stairs. Find the number of Bags of Cement required for small jobs.



Work in and convert
between dimensions



Areas, Volumes and Weight
per Volume, Loads



Rebar solutions



Instant Square-up
and Drop for layouts

ConcreteCalc Pro is the choice for:



• Concrete



• Masonry



• Paving Professionals

Product Specifications — ConcreteCalc Pro Model 4225

Size:	5.7" x 3.0" x 0.65" (145mm x 76mm x 17mm)
Weight:	4.15 oz. (117.7 gm) Includes Case and Pocket Reference Guide
Power:	One 3-volt (CR-2016) Long-life Battery
Display:	11 Digits* (7 normal, 4 fractions) with Full Annunciators
LCD Dimensions:	0.73" x 2.56" (19mm x 65mm)
Accuracy:	12 Digit Internal Accuracy

* Maximum Display: up to 19999999.99

Included with Every ConcreteCalc Pro:
Protective 360° Hard Cover Door; Long-life Battery (One CR-2016); Quick Reference Guide and Pocket Reference Guides in English and Spanish.

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.



Fast, Accurate Solutions for Building Professionals

Compare Calculator Features:

CONSTRUCTION MASTER PRO
CONCRETECALC PRO
HEAVYCALC

	4065	4225	4320
Dimensional Math and Conversions			
Yards, Feet-Inch-Fractions	✓	✓	✓
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)	✓	✓	✓ No cm
Right Angle Solutions			
Complete Right Angle, Roof and Rafter Calculations	✓		
Pitch, Rise, Run	✓		
Complete Framing Calculations	✓		
Stair Layouts	✓	✓	
Stairs (Advanced — User set Riser limit, Stairwell opening)	✓	✓	
Diagonal Key/Common Rafter	✓		
Square-up	✓	✓	✓
Area and Volume Solutions			
Length, Width and Height (Depth) Keys	✓	✓	✓
Square and Cubic	✓	✓	✓
Column/Cone Area and Volume	✓	●	
Basic Circular Calculations	✓	✓	
Advanced Circular Calculations	✓	●	
Weight per Volume (Pounds, Kilograms, Tons, Metric Tons)	✓	●	✓ No M/Ton
Blocks	✓	✓	
Footings	✓	✓	
Special Functions			
Board Feet	✓	✓	
Equal Sided Polygon	✓	●	
Rebar (total linear feet, Weight for Sizes, Inset, On-center spacing)		●	
Loads (number of truckloads based on load size)		●	
Bags (number of bags based on fill volume)		●	
Bank, Compact, Loose, % Shrink/Swell			✓
Cut/Fill			✓
Works as a Regular Calculator (+, -, ×, ÷, +/-, %, π, 1/x, x², √x)	✓	✓	✓ No x²
User-Definable Preferences	✓	●	
Entry Editing Backspace Key	✓	●	
Cost per Unit (Total costs based on unit price)	✓	✓	
Additional Capabilities and Characteristics			
Paperless Tape	✓	✓	✓
Number of Memories	4	4 ●	1

● = New or Enhanced Features/Functions

CONCRETECALC™ PRO

MODEL 4225

Advanced Yard, Feet-Inch-Fraction
Concrete Construction-Math Calculator

CONCRETE • MASONRY • PAVING PROFESSIONALS

Dedicated Keys and Functions Make It Easy To Use

Length, Width, Height —
Area, Volume

Drops and Square-up
for layouts

M — Convert
to Meters

Stair — Risers, Treads,
Stringer, Incline Angle

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

Conv — Perform
conversions; access
secondary functions

Stor/Prefs — Store and set
preferences for Fractions,
Riser Height, Floor Height,
Studs on Center and More!

Loads — Find Load size
and number of truckloads

Blocks and Block Area

Rebar — Find Total Length
and Weight per size

Footings and Footing Area

Circ — Advanced Circular
Calculations, Column,
Cone, Radius

Backspace Key —
Easily edit entries

Tape — Paperless Tape;
review last 20 entries

