

CONCRETECALC™ PRO

ADVANCED YARD, FEET-INCH-FRACTION
CONCRETE CONSTRUCTION-MATH CALCULATOR



Now Includes!



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, Circumference

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" (145 mm x 76 mm x 17 mm)

Weight: 4.6 oz. (130 gm) Includes Case and Pocket Reference Guide

Power: One 3-volt (CR2016) Long-life Battery

Display: 11 Digits (7 normal, 4 fractions) with Full Annunciators

LCD Dimensions: 0.73" x 2.56" (19 mm x 65 mm)

Accuracy: 12 Digit Internal Accuracy

Included with Every ConcreteCalc Pro: Armadillo Gear Protective Case; Long-life Battery (One CR2016); Quick Reference Guide and Pocket Reference Guide in English and Spanish.

Full One-Year Limited Warranty

CALCULATED INDUSTRIES®

4840 Hytech Drive
Carson City, NV 89706
1-800-854-8075

Visit our website at:
www.calculated.com

**Fast, Accurate
Solutions for Building
Professionals**

CONCRETECALC™ PRO

ADVANCED YARD, FEET-INCH-FRACTION CONCRETE CONSTRUCTION-MATH CALCULATOR

MODEL 4225

Compare Calculator Features

	Construction Master Pro #4065	ConcreteCalc Pro #4225	HeavyCalc #4325
Dimensional Math and Conversions			
Yards, Feet-Inch-Fractions	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Decimal Feet (10ths, 100ths), Decimal Inches	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Preset Fractions (1/2" through 1/64")	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
D:M:S, Decimal Degree Entry and Conversions	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Full Metrics (m, cm, mm)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Right Angle Solutions			
Complete Right Angle, Roof and Rafter Calculations	<input checked="" type="checkbox"/>		
Pitch, Rise, Run	<input checked="" type="checkbox"/>		
Complete Framing Calculations	<input checked="" type="checkbox"/>		
Stair Layouts	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Stairs (Advanced — User set Riser limit, Stairwell opening)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Diagonal Key/Common Rafter	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Square-up	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Area and Volume Solutions			
Length, Width and Height (Depth) Keys	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Square and Cubic	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Column/Cone Area and Volume	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Basic Circular Calculations	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Advanced Circular Calculations	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Weight per Volume (Pounds, Kilograms, Tons, Metric Tons)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Blocks	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Footings	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Special Functions			
Board Feet	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Equal Sided Polygon	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Rebar (total linear feet, Weight for Sizes, Inset, On-center spacing)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Loads (total linear feet, Weight for Sizes, Inset, On-center spacing)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Loads (number of truckloads based on load size)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	
Bags (number of bags based on fill volume)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Bank, Compact, Loose, % Shrink/Swell	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cut/Fill	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Works as a Regular Calculator (+, -, x, ÷, +/-, %, π, 1/x, x ² , √x)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
User-Definable Preferences	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Entry Editing Backspace Key	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Cost per Unit (Total costs based on unit price)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Additional Capabilities and Characteristics			
Paperless Tape	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
Number of Memories	4	4	4

Dedicated Keys and Functions Make It Easy To Use



Length, Width, Height — Automatically calculate Perimeters, Areas and Volumes

Drops, Square-up — for layouts

Stair — Risers, Treads, Stringer, Incline Angle

U.S./Metric Units — Work in and convert between Yards, Feet-Inch-Fractions, Meters and more

Conv — Perform Conversions; access secondary functions

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

Loads — Instant solutions for Load Volume and Number of Loads

Blocks — Find the number of Blocks needed for a Length or to cover an Area

Rebar — Find total Length and Weight per size

Footings and Footing Area — Find quantity of concrete needed

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

Backspace Key — Easily edit entries

Tape — Paperless Tape; review last 20 entries

CONCRETE • MASONRY • PAVING PROFESSIONALS