

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.

LNTH 40-6
FEET INCH

Work in and convert between dimensions

VOL 19.18557
CU YD

Areas, Volumes and Weight per Volume, Loads

REBAR 533-6
FEET INCH

Rebar solutions

SQUP 45-3 13/16
FEET INCH

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

Dimensional Math and Conversions

	Construction Master Pro #4065	ConcreteCalc Pro #4225	HeavyCalc #4325
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 (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