

Tools for Building, Construction, Engineering and Design Professionals

CONSTRUCTION MASTER™ 5 En Español

Feet-Inch-Fraction Construction-Math Calculator



Model 4054

REC 120-3 1/4
PIES PULG

Linear, Area and Volume Solutions
Convert Dimensions, Including Metric

LIMA 17-3 1/8
PIES PULG

Complete Rafter, Roof and Framing Solutions
Hip/Valley, Jacks and Rake-Walls

H-FRA 18
PULG

Stairs Solutions – Risers, Treads, Stringer,
Incline

DIAG 11-11 5/8
PIES PULG

Built-in Right Angle Calculations
Automatic Square-ups

ARC 39 1/4
PULG

Circular and Arc Calculations
Areas, Diameters, Circumference

The **Construction Master 5 En Español** is the first construction math calculator designed for the Spanish-speaking construction work force. Easy-to-use in the field – it meets the need for fast, accurate construction-math solutions. Save time, money and materials.

In Spanish:

- Function key labels
- LCD display readouts
- All calculated values
- Quick Reference Guide on inside cover
- User's Guide

Pend, Altura, Recor — Rafter,
Roof Layouts, Enter Slope

Esclra — Risers, Treads,
Stringer, Incline Angle

Pies Mad — Calculate
Board Feet

m, cm, mm — Calculations
in Metric dimensions

Yds, Pies, Pulg, / — Work in
Yards, Feet, Inches, Fractions

Conv — Perform Conversions;
access Secondary Functions.

Pref — Set Preferences for
Fractions and More!

Diag — Instant
Diagonal/Square-ups

Pend Ir, Cab Corto Ir — Fast
Rafter Dimensions; access
Irregular Pitch, Irregular jacks

Pared Incl — Stud length
On-center

Circ — Circular Calculations,
Diameter, Area, Circumference;
access Arc Degrees or Length

Peso — Pounds,
Kilograms, Tons, Metric Tons

Backspace Key —
easily edit entries

Cinta — Paperless Tape;
review last 20 entries

CALCULATED INDUSTRIES®
Putting answers at your fingertips since 1978

Dedicated Keys and Functions Make It Easy To Use!

Construction Master™ and Calculated Industries® are trademarks and registered trademarks of Calculated Industries, Inc. © 2023. All rights reserved.