DO-IT-YOURSELFER'S PROJECT CALCULATOR



PAINT – Calculate volume of paint. Find quantity in gallons, quarts or pints.



WALLPAPER – Calculate number of rolls



TILE – Solve for quantity of Tile in various sizes.



CARPET – Calculate carpet length required based on an entered or calculated area. Solves for 12', 13', and 15' rolls.



CONCRETE – estimate number of bags of Concrete required.



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



Never again buy too little or too much project material

Do-It-Yourselfers • Woodworkers • Hobbyists Decorators • Gardeners

The *Home ProjectCalc* helps you quickly estimate material quantities and costs for your projects. It will simplify your home improvement and decorating projects. The *Home ProjectCalc* works and converts directly in Yards, Feet, Inches, Fractions and Meters – including square and cubic – so you don't have to utilize tedious math.

Reduce calculation errors and get exactly what you need for your projects – including Paint, Wallpaper, Tile, Carpet and Concrete. Save time and money on material requirements.

The *Home ProjectCalc* is an indispensable tool for all your home Do-It-Yourself projects! It will help you design, apply, install and finish your improvements with precision and confidence.

- **Save time and money,** reduce calculation errors, frustration, and unnecessary trips to the store.
- Built-in function keys let you quickly and accurately find material requirements for Carpet, Concrete, Tiles, Paint and Wallpaper.
- Works in Yards, Feet, Inches, Fractions and Meters – including square and cubic. Convert between all standard dimensional math formats.
- Works as a standard math calculator with +, -, +/-, x, ÷, %, π , x², and \sqrt{x} , Memory and Auto Shut-Off.
- **Cost function** allows you to calculate total material cost.
- **Includes** two long-life (LR43) batteries, easyto-follow User's Guide and a full One-Year Limited Warranty.
- **Dimensional Math and Conversions** Work in Yards, Feet, Inches, Fractions and Meters, including square and cubic formats.
- **Converts** between all standard dimensional math formats.



Model 8510

Actual Size: 2.9 x 4.75 x 0.4" (74 x 121 x 10 mm) U.S. Patent No. 6,721,623





