The **Material Estimator** is designed for contractors, trades people and estimators who need to estimate materials and costs for concrete, fences, decks, bricks, tile, flooring, gravel, painting, drywall, paneling and more.

It helps users quickly and easily calculate material costs and allowances, and get exactly the materials they need. Reducing estimating errors will save time and money.

**Brick** — Calculate number of standard 8-inch Bricks for both face and paver applications.

**Concrete** — number of 40, 60, 80 lb bags.

**Block** — Calculate the number of standard 128 square inch blocks with 1/2” mortar.

**Studs** — Calculate number of studs, store On-Center for studs.

**Flooring** — Calculate length required (of 6’, 12’, 13’, and 15’ wide rolls) number of sheets (sizes 4x8, 4x9, 4x10, 4x12), for drywall and paneling.

**Gravel** — Calculate tons of gravel required based on entered volume and stored Weight Per Volume.

**Deck** — Calculate number of boards. Board Width or Board On-Center can be stored for deck and fence calculations.

**Fence** — Calculate number of boards, pickets, rails and posts on-center.

**Paint** — Calculate volume of paint, based on entered areas and stored Paint Coverage per gallon.

**Tile** — Calculate number of Tiles based on area and user-stored Grout Width.

**Custom Tile** — Calculates number of tiles based on stored Tile Size in square inches.

**Conv** — Perform Conversions; access Secondary Functions.

**Cost** — Calculate total material cost based on Stored Unit Cost and entered or calculated material quantity.