

Estimation,  
optimising &  
quantifying  
software for  
flooring &  
soft  
furnishings



Pricing : -

- \$ 1175.00 + GST (Retail/Laser)
- \$ 3199.00 + GST (Professional)
- \$ 1099.00 + GST (W8 Tablet)
- \$ 1310.00 + GST (Laser Measurer)

Bay Software Solutions Limited

27a Austin Street  
Onekawa  
Napier 4110

Phone : (06) 843 4423  
Fax : (06) 843 0414  
E-mail : sales@baysoft.co.nz  
Web : www.baysoft.co.nz

Bay Software Solutions

Piecing together your IT requirements

Flooring & Soft Furnishings



Bay Software  
Solutions Limited

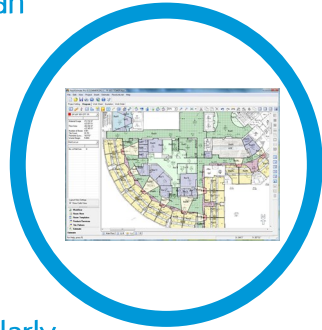
Measure

Square



## Simple to Use

Seam Layout & Cut Plan  
Fast Site Measurement  
Materials / Labour Costing  
Installation Estimates  
Lead Tracking  
Plan Take-off & Estimating  
Updated Regularly



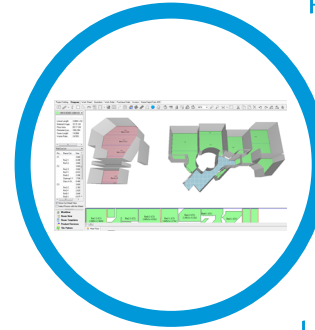
Elimination of mis-measures as rooms won't close if they are measured incorrectly

Different material options is as simple as dragging a new material into a room

## Laser Measuring for Accuracy

Plan Scaling for Speed

Material Databases for Flexibility  
Plan Layouts for Efficiency  
Wastage Calculations for Savings  
Mobility for Convenience  
Local support for Peace of Mind  
Upgrades for Return on Investment



## What is MeasureSquare?

MeasureSquare is a cutting edge estimating and quantifying tool that allows you to quickly and accurately quantify any flooring and/or wall product on any surface. This includes carpet, vinyl, tile, wood and laminate.

It handles floors, walls, closet, stairways, islands, borders, backslashes, trims and bull noses with ease.

Complicated curved and angled rooms, self coving, transitions, tile patterns and room pattern matching are all standard features of the software.

MeasureSquare optimizes seam layouts and cuts producing minimum wastage and produces the cut sheets instantly. Recalculation of all these quantities is immediate if another material is dropped into the room making multiple quote options a breeze.

Linking with a BlueTooth laser measurer allows complicated room shapes to be measured and quantified quickly and accurately on-site. If required, a quote can be produced on the spot that includes all the extras like labour, bars, underlay etc. allowing the sale to be closed there and then.

## Estimation, Optimisation & Quantification

Quickly draw rooms of any shape and size. Rooms can be copied and resized, mirrored or whole floors duplicated for large commercial buildings..

Materials are then dragged into the rooms and depending on database rules (repeats, patterns, widths etc.) produces optimum layouts with cut sheets for the layout. Additional T-seams can be added, or seams moved to either better optimise material or allow for a more visually pleasing finished result for the client.

Tile patterns can be created or a host of library pattern types customised to suit. Tiles can be layed on angles, up walls and ceilings using different tile types, sizes, borders or listello / feature tiles.

The resulting optimisation can be reported in broadrooms or squares, full or part boxes—based on how the product is purchased.

## Architectural Plans

Architectural or builder plans can be scanned into MeasureSquare and re-scaled before optimisation. Pricing can be inputted if required and a full quotation of the job pro-

duced including labour, bars, smoothedge and other additional extras like disposal. Purchase orders can be raised to suppliers and emailed from the quantification as required.

Once quantified the plan can then be check measured with the laser measurer on site to determine actual final quantities.

## Laser Measurer

Linked via BlueTooth to a tablet or computer, walls can be measured accurately and quickly using a laser measurer. The results are transmitted back to the computer as you walk around the building. Rooms cannot close if the measurements have been taken incorrectly. This ensures that no mis-measures have been performed.

Angles, boxed walls and curves can all be measured using the laser measurer, so no room needs to be done manually.

Throw away your pencil and tape measurer—they are no longer required.