



Trade Estimating Solutions

FLOOR COVERING ESTIMATION SOFTWARE

WWW.TRADE-ESTIMATING.COM

1.800.555.1212



Trade Estimating Solutions

333 UTOPIA AVE.
SALT LAKE CITY, UT 84115



WWW.TRADE-ESTIMATING.COM

1.800.555.1212



Trade Estimating Solutions

FLOOR COVERING ESTIMATION SOFTWARE

TE Solutions is a provider of new and innovative software estimator solutions. We are dedicated to bring the best estimating and bid generating software technology to the floor covering industry. With years of hands-on expertise, our developers set out to redefine and establish a new standard in estimating software.

We are proud to offer the Easy Measure Series for all home floor covering estimates: Carpet Em, for consumer use, and Resmaster, for professional use. Both follow these quick and easy steps to perfect estimates every time:

- ▶ **Push carpet button and enter width of roll**
- ▶ **Measure your room and enter the data**
- ▶ **Enter material cost and push "Pricing"**

Resmaster also adds a variety of features including labor cost, proposals, invoices and more!

- ▶ **AVAILABLE NOW FOR IMMEDIATE DOWNLOAD**

RESMASTER

easy measure

CARPET EM

easy measure



CARPET EM **easy measure**

CONSUMER GRADE

The fastest way to estimate your home carpet project

- ▶ **Estimate**
Get a handle on costs before you go shopping. Add and remove rooms on as many carpets as you like.
- ▶ **Print**
Print out your estimates for easy communication with your floor covering vendor.
- ▶ **Distribute**
Retailer— give your customers the very best tool to get their measurements right, and make your job easier!



RESMASTER **easy measure**

PROFESSIONAL GRADE

The fastest way to estimate and generate proposals for residential floor coverings

- ▶ **Estimate**
Estimate a variety of floor coverings including carpet at 12', 13' 6" and 15' wide, sheet vinyl, tile, laminate and wood
- ▶ **Print**
Print two kinds of professional quality proposals and invoices
- ▶ **Save**
Save all of your estimating input, plus our Proposal Editor keeps all customers, sizes ect. for easy reference

