



eTakeoff Dimension

Integrated Takeoff Software

Integrated Takeoff and Estimating Increases Productivity by 50%

eTakeoff is electronic takeoff software that works together with Sage Estimating so you never have to manually key takeoff data again. With eTakeoff, you significantly increase accuracy, productivity, and speed over antiquated takeoff methods. It works in 3 simple steps:

1. Takeoff
2. Fine-Tune
3. Send to Estimate



Assembly	Description	Takeoff Quantity	Labor Price	Labor Amount	Material Price	Material Amount	Total Cost/Unit	Total Amount
111.62	Partition - Drywall on Metal Framing	2,527.05 sf		22,238		2,034	10.43 sf	26,473
111.63	Weld framing studs, non-metal framing, galvanized 3 1/2" x 16" w/c	2,517.05 sf	1,203.20 sf/ea	7,831	0.66 sf	2,517	7.27 sf	9,542
111.64	Drywall, starterboard, 5/8" nailed or screwed to walls	5,843.18 sf	1,203.20 sf/ea	7,032	0.48 sf	2,888	1.88 sf	15,500
111.65	Drywall, add for taping and finishing joints, average	5,843.18 sf	1,203.20 sf/ea	6,959	0.38 sf	487	1.08 sf	6,326
111.66	Drywall, add for fire resistant	1,443.18 sf			0.15 sf	760	0.15 sf	760
111.67	Wall insulation, wall, fiberglass unfaced, 2" thick R19	2,527.05 sf	0.35 sf/ea	1,737	0.55 sf	1,407	1.15 sf	3,344
111.68	Carpet	500.35 sf		1,267		2,841	5.65 sf	3,908
111.69	Carpet padding, spring rubber cushion, average	68.37 sf	1,203.20 sf/ea	367	7.50 sf	490	13.52 sf	884
111.70	Carpet commercial, nylon 28 oz, medium traffic	68.37 sf	1,203.20 sf/ea	174	39.90 sf	2,767	48.29 sf	3,511
111.71	Suspended Ceiling - Acoustical	329.11 sf		1,006		1,333	7.11 sf	2,339
111.72	Acoustical panels, mineral fiber 3/4" thick 2' x 2'	329.11 sf	1,203.20 sf/ea	585	2.55 sf	839	4.27 sf	1,465
111.73	Ceiling suspension system, 1, 2' x 2'	329.11 sf	1,203.20 sf/ea	440	1.50 sf	491	2.84 sf	1,141

Key Features

Here's just some of what makes eTakeoff better than the rest:

- Use PDF - no waiting for drawings to convert
- Multiple estimators on the same drawing at the same time
- View multiple drawings while working on takeoff
- Multiple scales on one drawing page
- Database-driven cost information
- Innovative "drill down" from estimate spreadsheet to takeoff source
- BIM integration with industry leaders **Autodesk** and **Assemble Systems**

Leveraging these powerful features, you'll boost estimating capacity while producing faster and more accurate numbers. Plus, you'll be up and running quickly with helpful training tools and software that's easy to use.

Improve Accuracy and Bid with Confidence Using eTakeoff!

