DATASHEET

Trimble Accubid Classic

Trimble Accubid Classic is the original full featured electrical estimating solution that facilitates the complete construction workflow, from estimating to purchasing, project management and billing.

Proven Material Database

Installed as a client solution only, Trimble Accubid Classic is powered by a comprehensive material database with over 40,000 items and 9,500 assemblies--flexible enough for any sized project. You can hit the ground running with labor units, labor factoring, labor tracking and cost codes built right into the program.

Dynamic Takeoffs

Easily create custom, project specific assemblies on-the-fly allowing Trimble Accubid Classic to meet the needs of your unique projects. The built-in dynamic takeoff capability automatically calculates the required quantities for each component in an assembly based on length or count specifications.

Multi-Level Breakdowns

Applying takeoff breakdowns in a multi-dimensional format, allows users to view subtotals across breakdowns in any order. With complete flexibility and control, you can easily re-sort the extension and breakdown the bid by any combination of breakdowns.

Live Extensions

The Live Extension functionality instantly calculates each takeoff as it occurs. With a single click, you can jump from the audit trail to the extended bill of materials. Easily sort the bill of materials to perform last minute checks and ensure accuracy. Changes to the quantity, material and labor are immediately reflected in the final price.

Instant Bid Summary

Trimble Accubid Classic's Instant Bid Summary allows you to compare components of the estimate using laborto-material ratios, costs per foot, per system or per floor. With Accubid Pro or BidWinner Plus, you can create multiple bid summaries, each with different combinations of takeoff breakdowns. Last minute adjustments, modifications, and 'what-ifs' can be easily and seamlessly accommodated.

Project Management

With sophisticated project management features you can break down the entire bid by logical and physical aspects such as floor, system, area, cost code, or drawing, and export this information to other applications including Excel, and MS Project. Project managers can quickly create a preliminary construction schedule or e-mail material lists to suppliers.

1/2" EMT - STEEL SET SCREW W/ BOX	С
3/4" EMT - STEEL SET SCREW W/ BOX	С
1" EMT - STEEL SET SCREW W/ BOX	С
1/2" EMT - STEEL COMPRESSION W/ BOX	С
3/4" EMT - STEEL COMPRESSION W/ BOX	С
1" EMT - STEEL COMPRESSION W/ BOX	С
1/2" EMT - STEEL SET SCREW NO BOX	С
3/4" EMT - STEEL SET SCREW NO BOX	С
1" EMT - STEEL SET SCREW NO BOX	С
1/2" EMT - STEEL COMPRESSION NO BOX	С
3/4" EMT - STEEL COMPRESSION NO BOX	С
1" EMT - STEEL COMPRESSION NO BOX	С

With a comprehensive material database containing over 9,500 assemblies — Trimble Accubid Classic is flexible enough for any sized project

Measurement Information	Reverse Takeoff						
Measurement Variable	Value						
Length	1.00						
Count	1.00						

Automatically calculate the required quantities for each component in an assembly based on length or count specifications

	1,537,343.47		80.616
12.50	22,840.50	9.000	1.198
	15,853.98	3.000	0.831
	183,442.92	25.000	9.619
		2.000	
25.00	1,066.13	5.000	0.056
1.25	223,203.53	14.519	11.704
0.93	11,064.95	4.000	0.580
	10,886.40	2.000	0.571
	123,823.97	13.500	6.493

Updated final pricing screen shows both the pricing and the percentage calculations.



Key Features

- Seamless integration with Trimble LiveCount, Trimble LiveCount Desktop and Trimble Accubid Change Order
- Updated final pricing screen shows both the pricing and percentage calculations
- Cost Allocation for Incidental Labor, Labor Factoring, Labor Escalation and Indirect Labor
- Easily print all vendor and sub-contractor pricing to compare material and pricing quotes
- Ouickly copy a takeoff and paste as a temporary assembly for improved efficiency and time savings
- Up-to-date, accurate pricing with access and integration to TRA-SER and Supplier Xchange which allows you to get electronic pricing from your local suppliers
- > Add your quoted vendors to the Change Order log screen for a more complete Change Order log

System Requirements

- PROCESSOR: i3 equivalent or higher
- RAM: 4 GB (8 GB recommended)
- **STORAGE:** 80 GB minimum free space (200 GB recommended for data & drawings)
- OPERATING SYSTEM: Windows® 10 Professional or higher operating system; Web browser for application login
- DISPLAY: Minimum 1680 X 1050

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eoff: COMMON ASSEMBLIES				Job		Sample Commercial Estimate - U	S Electrica	I Sample	Commercial	Estimate				
Common Assemblies: Level 3	Туре	▲		Drawing	Тур	E2.5 GROUND FLOOR FLOOF	RPOWER							
1/2" EMT T-ROD FROM STL - 3 #12	A			A	T									
1/2" EMT T-ROD FROM STL - 4 #12	A			Area	Тур	SERVICE AREAS								
1/2" EMT T-ROD FROM STL - 3 #10	A			Phase	Тур	GROUND FLOOR								
1/2" EMT T-ROD FROM STL - 4 #10	A			System	Тур	LIGHTING FIXTURES								
				Bid Item	Typ	BASE BID								
3/4" EMT T-ROD FROM STL - 3 #12	A				17.0									
3/4" EMT T-ROD FROM STL - 4 #12	A			Lb Factor		STANDARD								
3/4" EMT T-ROD FROM STL - 3 #10	A			how deleted	akeoffs									
3/4" EMT T-ROD FROM STL - 4 #10	A				arcoono									
3/4" EMT T-ROD FROM STL - 3 # 8	A	=				Description		Leng	th Cou	nt	Mat S	Lbr Hr Sour	ce Date	
3/4" EMT T-ROD FROM STL - 4 # 8	A			TYPE L -	400W SIN	GLE HEAD EXT LUMINAIRE			0.00 1	2.00	365.01	142.90		
				TYPE K	50W META	AL HALIDE BOLLARD			0.00 2	0.00	1,359.67	30.60		
1" EMT T-ROD FROM STL - 3 # 8	A		3 T 4" EMT CONDUIT				65	12/12/2003	515.57 C	35.00		335.12	14.80 C	
1" EMT T-ROD FROM STL - 4 # 8	A				NN SS STL - E			12/12/2003	94.53 C			75.62	8.06 C	
1" EMT T-ROD FROM STL - 3 # 6	A		5		NN SS STL - E			12/12/2003	153.84 C			123.07	10.00 C	
1" EMT T-ROD FROM STL - 4 # 6	A		6	T	NN SS STL - I NN SS STL - I			12/12/2003 12/12/2003	1,159.32 C 6.764.99 C			927.46 5.411.99	19.13 C 33.00 C	
	A				UPLING SS ST			12/12/2003	125.44 C			100.35	55.00 C	
1" EMT T-ROD FROM STL - 3 # 4 1" EMT T-ROD FROM STL - 4 # 4	A	1	3 T 3/4" COUPLING SS ST		UPLING SS ST	L - EMT	1,612	12/12/2003	189.21 C	20.00		151.37	c	
		1			UPLING SS S			12/12/2003	1,271.76 C			1,017.41	C	
1 1/4" EMT T-ROD FROM STL - 3 # 4	A	-1	10 T COUPLING SS ST					12/12/2003	4,668.86 C			3,735.09	C	
1 1/4" EMT T-ROD FROM STL - 3 # 4	A		2" EMT 90 DEG ELB					12/12/2003 12/12/2003	1,064.31 C 6.092.39 C			851.45 4.873.91	47.81 C 80.00 C	_
					STRAP - EMT			12/12/2003	23.01 C			4,073.91	4.90 C	_
1 1/4" EMT T-ROD FROM STL - 3 # 3	A		12	2414 4 6 6 6 6 6 6				12/12/2003	30.79 C			24.63	5.40 C	
1 1/4" EMT T-ROD FROM STL - 4 # 3	A		13	2" 1-1	STRAP - EM	T - STEEL	572	12/12/2003	177.07 C	20.00		141.66	9.20 C	
1 1/4" EMT T-ROD FROM STL - 3 # 2	A			1*		NDUIT BODY - EMT - ALUM		12/10/2003	391.20 C			312.96	17.00 C	
1 1/4" EMT T-ROD FROM STL - 4 # 2	A				RC (GALV)	2011		12/12/2003	131.97 C			92.38	4.95 C	
					RC 90 DEG EL CKNUT - STEE			12/12/2003	1,228.57 C			860.00	36.00 C 4.00 C	_
1 1/2" EMT T-ROD FROM STL - 3 # 2	A				DCKNUT - STEE			12/12/2003	53.14 C			42.51	4.00 C	
1 1/2" FMT T-DOD FROM STL - 4 # 2	^		18		CKNUT - STEE			12/12/2003	764.60 C			611.68	15.00 C	
				3/4" BU	SHING - PLAS	TIC	932	12/12/2003	26.29 C	20.00		21.03	3.00 C	
					SHING - PLAS			12/12/2003	146.60 C			117.28	5.31 C	
				4" BL	SHING - PLAS	TIC	2	12/12/2003	523.05 C	20.00		418.44	9.00 C	

TRIMBLE MEP

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