

Are You Using AutoCAD Alone?

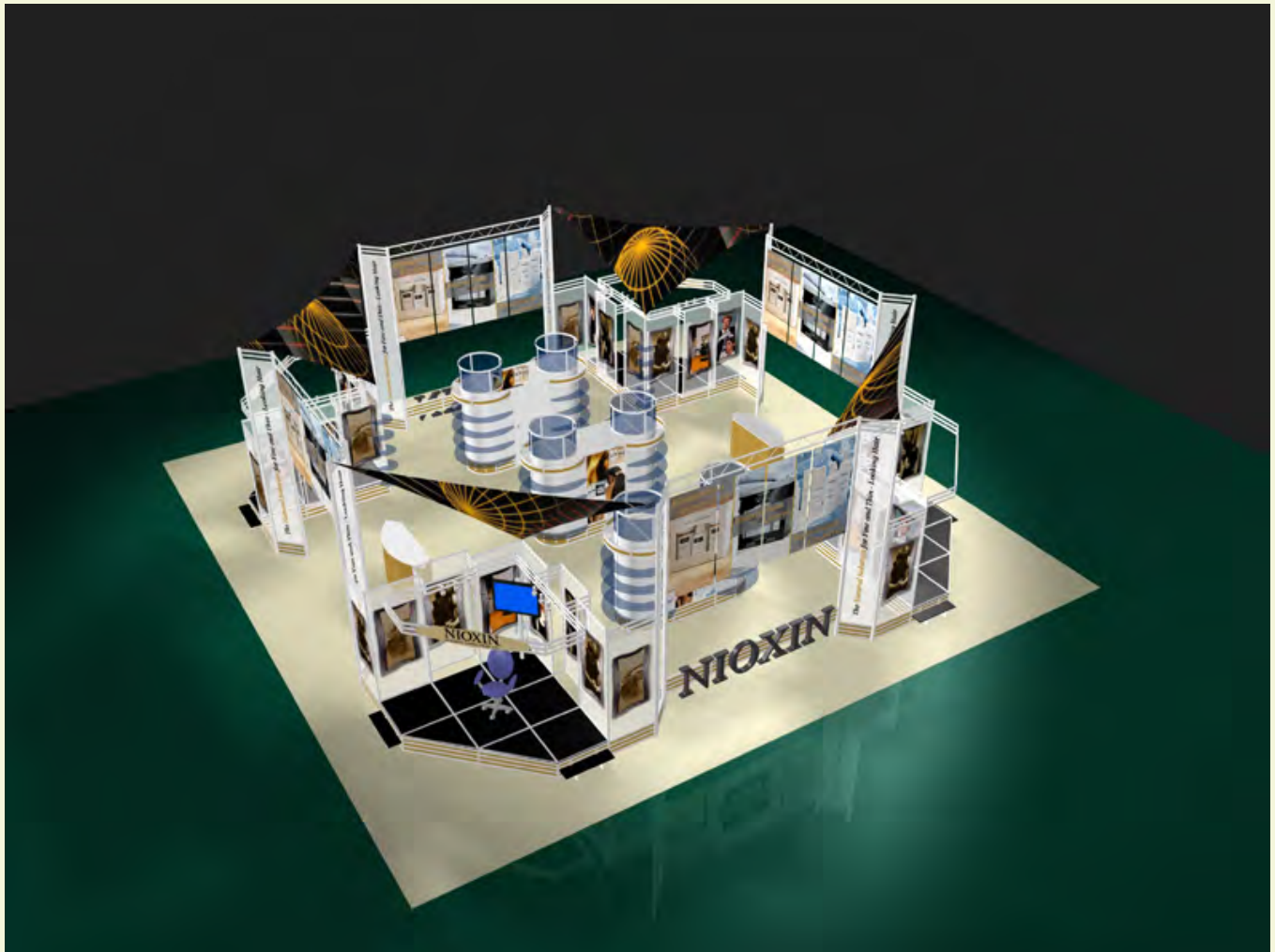
Look Inside and See How Our
AutoCAD Add-on Can Deliver
15 to 30% More Profitability
to Your Exhibit Projects!

- ★ Create Detail Drawings Faster
- ★ Improve Detail Drawing Quality
- ★ Eliminate Part Count Errors
- ★ Reduce Shop and I&D Errors
- ★ Do More Projects...Get More Profit

MALEKKO
Software Systems

www.malekko.com
770 . 822 . 2666





“Thanks to Xzibitware, I have enough TIME to handle the
Design and Detailing work for a large number of clients.”
Alex Shtylman, President, ALVIRO Consulting, LLC
Interviewed by Event Design Magazine, Dec 2010/Jan 2011 issue

Copyright © 2011 MALEKKO Software Systems All rights reserved.
Printed in the USA

Here is What You Will Find in This Document

- 2 **How to Increase Exhibit Project Profits...**
5 ways to increase Profits on Your Projects
- 4 **Why Add Xzibitware to AutoCAD?...**
see proof that detailers using AutoCAD alone cannot keep up with those using Xzibitware with AutoCAD
- 6 **Xzibitware's Main Control Window...**
a quick look at how program features are organized
- 7 **Reports Provided By Xzibitware...**
descriptions of 36 valuable new reports
- 8 **Creating Reports...**
how reports are created in Xzibitware
- 9 **Sample Reports...**
a custom metal BOM list, a custom panel BOM list
- 10 **Sample Reports...**
"Standard" materials reports, "Pull List" materials reports
- 11 **Sample Reports...**
fabrication labor, summary of labor times, weight, costs
- 12 **Sample Reports...**
automatically-created materials/costs spreadsheets
- 13 **Sample Reports...**
materials inventory reports

"We use AutoCAD and the Xzibitware software from MALEKKO, which works seamlessly with AutoCAD...it's really streamlined our process. It allows us to get a complete, accurate drawing back to the client quicker than we ever had before."

Frank West, SST Production Manager, Champion Exposition Services
From an interview with Event Design Magazine, Dec 2010/Jan 2011 issue, Page 20

How To Increase Exhibit Project Profits

**If You're Already Using AutoCAD in Your Exhibit Detailing Department, Here's an Easy, Affordable Way to Increase Exhibit Project Profits by 15 to 30%...
Start Using Our Xzibitware Software Add-on to Enhance AutoCAD's Capabilities and Boost Detailer Productivity**

AutoCAD Alone Cannot Do It All – The Importance of Software Add-ons

According to a recent survey conducted for "Exhibitor Magazine", 92% of exhibit company CAD detailing departments use the AutoCAD program from Autodesk, Inc. Because of its cost (around \$4000), some people who don't actually use AutoCAD assume that it must be able to do almost anything. Not true! AutoCAD was never intended to be a "Do-It-All" CAD program. Instead, it was designed to work with Add-on software programs that would give it specialized capabilities. Today, there are hundreds of Add-on programs that enhance the power of AutoCAD.

The Right AutoCAD Add-on for Creating Exhibit Detail Drawings

Our product, Xzibitware, is an AutoCAD Add-on designed specifically for use by exhibit detailers and designers with detailing knowledge. Its purpose is to multiply the productivity of exhibit design detailers, helping them consistently create high-quality Detail Drawings, Materials Reports, and produce custom exhibit Materials Lists (BOM) Faster and Better than when using AutoCAD alone.

5 Ways Xzibitware Can Increase Profits On Projects:

1. Create Detail Drawings Faster
2. Improve Detail Drawing Quality
3. Eliminate Part Count Errors
4. Reduce Shop and I&D Errors
5. Do More Projects...Get More Profit



1. Create Detail Drawings Faster

Xzibitware has been shown to save detailers at least 18 to 24 hours a week creating drawings for Production and I&D. That means exhibits can be in production at least 2 days sooner than when using AutoCAD alone.

2. Improve Detail Drawing Quality

High quality drawings are easy to read and understand quickly. Xzibitware's automatic and semi-automatic drawing creation features help ensure high quality and provide extra time to add close-up details that can eliminate exhibit construction errors or loss of time in interpreting details.

3. Eliminate Part Count Errors

AutoCAD can count tagged part symbols in a drawing. However, if a symbol is missing a tag, the user is NOT notified and the part is not counted. Xzibitware checks all parts to ensure they are properly tagged and alerts the user to errors. It can verify, count, and be ready to report all parts in even very large drawings in less than 10 seconds.

How To Increase Exhibit Project Profits

4. Reduce Shop and I&D Errors

When Shop Production and I&D personnel work with high quality drawings and clear, easy-to-understand Materials Lists there are few chances for mistaking a detailer's intentions for a particular exhibit.

With Xzbitware creating much of an exhibit detail drawing set automatically (or semi-automatically) and matching drawing Materials Lists, you are virtually guaranteed to have higher quality, easier-to-understand detail drawings.

5. Do More Projects...Get More Profit

One of the more important advantages of using Xzbitware is that it helps remove much of the bottleneck to getting quality drawings and accurate materials lists from the detailing department to production. This can curtail overtime work hours. The extra 18 to 24 hours saved per week by using Xzbitware also presents an opportunity to sell and produce more exhibits during the fiscal year. More Projects, handled efficiently, can lead to higher annual profits.

45 Day Free Trial

Download Full Xzbitware program including ready-to-use Octanorm or AGAM sample Parts Library for absolutely FREE at www.MALEKKO.com

FREE Technical Support

FREE technical support during the Trial Period

How-To Video Tutorials



































View our tutorials that show exactly how Xzbitware cuts project time dramatically and improves drawing quality

Call 770-822-2666 or
Visit www.MALEKKO.com

Next Page...

Compare the Capabilities of Xzbitware+AutoCAD
versus Using AutoCAD Alone

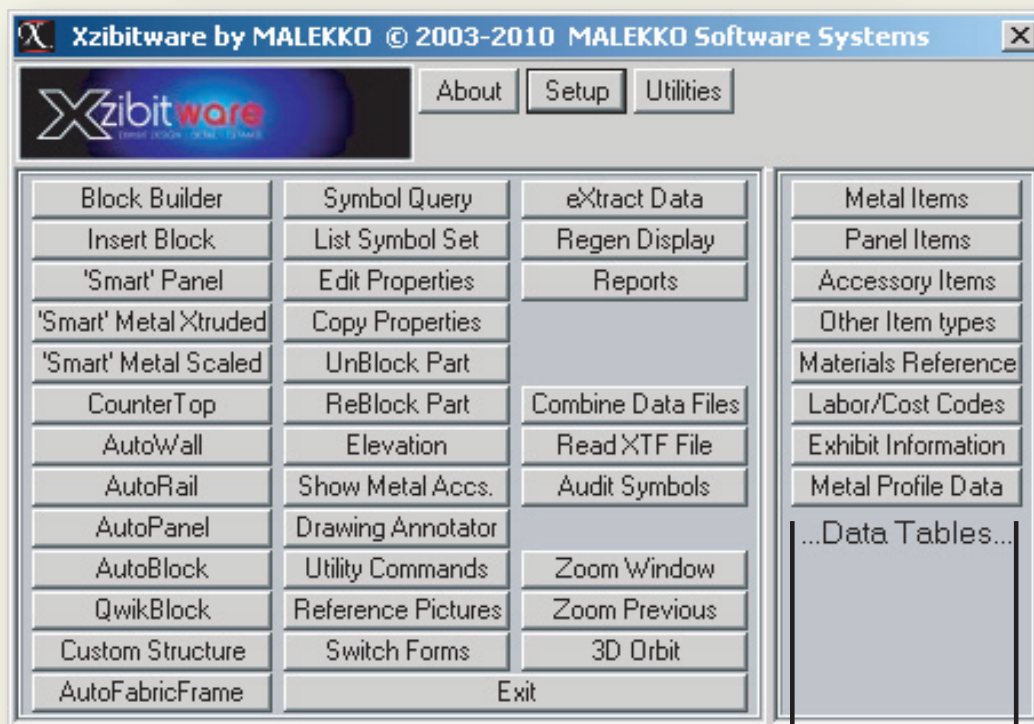
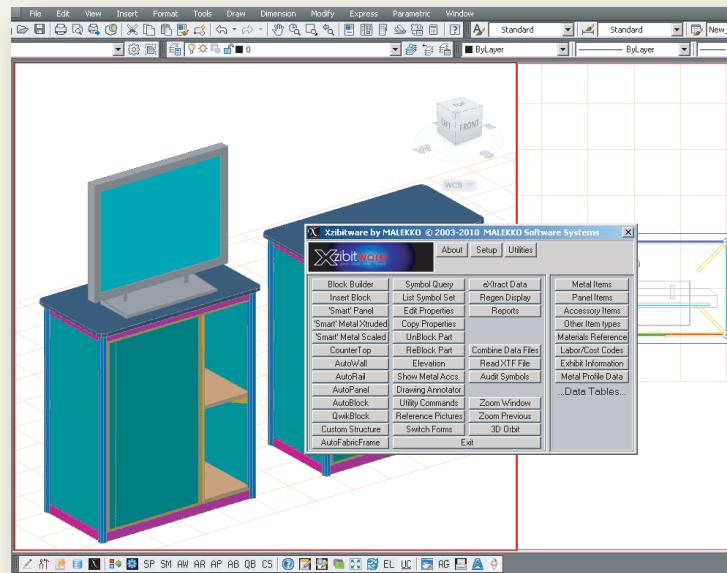
Why Add Xzbitware to AutoCAD?

What is being Compared--How Well It Works:	Xzbitware+ AutoCAD	AutoCAD Alone	Why This is Important
Category: BOM List Creation/Editing/Insertion			
Count and List Parts found in a drawing while Extracting part Block Symbol Attribute Data		 Takes 7-8 separate steps vs 3 steps to create BOM List; not intuitive to use data extraction Wizard.	Eliminating manual parts Counting saves time and ensures all parts are identified.
In-depth knowledge of AutoCAD Tables, Data Links, and Data Extraction Wizard is NOT needed to make BOM Lists		 User must master use of AutoCAD data extraction Wizard, Tables, and Data Links to create useful lists.	Instead of focusing on creating detail drawings, user has to deal with a lot of issues that affect how data is placed in drawing BOM Lists...not a simple task.
Edit any of the Data inside a Drawing BOM List after inserting it into a drawing			To save time, must be able to make changes to BOM List data after list insertion into drawing.
BOM Table and selected data inserts into a drawing like a Block Symbol			User only has to 'pick' the upper left-hand corner of BOM List image to insert it...very easy to do.
Select Text Style and specify Text Height for a Drawing BOM List			Being able to specify style and height of text helps user control appearance of Drawing BOM List.
Select Data Columns to include in Table for a Drawing BOM List			User must be able to specify what information needs to be shown in a Drawing BOM List.
Check Box select Metric/Ft&Inch Sizing units for BOM Lists		 User must convert units for sizes manually and type each result in list using ordinary text strings.	Xzbitware lets user select what units a part Category should use in BOM List. Conversions done automatically with results placed in BOM List for user.
BOM Lists include a Callout Reference column to help match parts in drawings with records in Drawing BOM Lists		 User must create this data column and manually load it with Callout values. This wastes valuable time.	Each record line in a BOM List refers to one or more parts in a drawing. The Callout reference values link record lines to specific parts seen in a drawing.
Includes feature that permits part symbol Annotation from the contents of Callout Reference in BOM List without typing		 AutoCAD is not set up to do this. User must take time to manually annotate each part in a drawing.	Eliminates typo errors when identifying exhibit parts. Provides fastest way to annotate drawing...Just 'pick' a list callout value--place it next to the part.
BOM List Editor can move entire data rows Up or Down inside the Drawing BOM Lists as well as delete entire rows		 AutoCAD does not do this for its BOM List Tables. User must revise BOM List contents manually.	Matters when user must show parts for the same Category in multiple drawings. Being able to delete and/or rearrange list data rows saves a lot of time then.
Drawing BOM Lists can be placed parallel (flat) to any drawing view in Model Space as well within Paper Space		 AutoCAD's BOM Lists can only be placed flat in Paper Space or in a PLAN view within Model Space.	This is important for users who may not understand how to work in Paper Space that well and need to create BOM Lists from perspective views in Model Space.
Category: Adding/Changing/Detecting part Block Symbol Attributes			
Adds preformatted Attribute Sets when making new part Block Symbols (for faster builds than using AutoCAD alone)		 Must manually specify all attributes and properties for each new symbol. Much slower than Xzbitware.	With preformatted Attribute Sets, user only has to specify default values. Previous entries preload to speed data entry when creating new symbols.
Checks for missing or misplaced Attributes in part Symbols when extracting Block Symbol Attribute Data and alerts user		 AutoCAD does not check attribute sets per symbol so cannot detect missing or misplaced attributes.	Ensures that symbols are not missing needed attribute data or have been corrupted or incorrectly modified; helps prevent part count errors.
Provides visual verification of part detection when extracting data from Block Symbol Attributes in drawings		 AutoCAD does not show the user which specific symbols have had data extracted from them.	This lets the user see what symbols have been processed. If a symbol is still on the screen after extraction, something is wrong; helps prevent part count errors.
Exclude part detection and data extraction using simple Layer controls instead of having to manually block part detection		 Data extraction wizard includes all symbols; user must manually prevent part detection...wastes time.	This saves time and makes it easy to create individual material lists for different parts--Panels, Metal, Accessories, etc.--within the same drawing.
Copy selected symbol attribute contents to selected symbols of the same part category in as little as 2-5 seconds		 Global editing only allows 1 change at a time, cannot limit changes to selected symbols or by Category.	Saves considerable time when changes to specific attributes must be made to a large number of symbols quickly; Panel Material from Sintra to Melamine, e.g.
Symbol Legend			
AutoCAD® was not intended to be a "do-it-all" CAD Program	 Provides Feature to User	 Doesn't Provide Feature	 Time Consuming and Inefficient
			MALEKKO Software Systems 770-822-2666 www.MALEKKO.com

Why Add Xzhibitware to AutoCAD?

What is being Compared--How Well It Works:	Xzhibitware+ AutoCAD	AutoCAD Alone	Why This is Important
Category: Interfacing with Excel® Spreadsheets			
Directly Export all Drawing BOM List data into Excel® so that it is properly formatted and ready to use		 AutoCAD can create a spreadsheet but it must be manually formatted first to be of any real use.	Xzhibitware's preformatted, multi-sheet workbook spreadsheets are ready to use in seconds. This means no time is lost formatting table cells just to use them.
Directly Import Excel® spreadsheet data into Drawings without the need for new or pre-established Table Data Links		 Requires setting up data links to data cells, not intuitive to set up and far more time consuming.	Being able to modify a spreadsheet and import the results quickly back into a drawing gives great flexibility in creating Drawing BOM Lists.
Category: Automatic Creation of Exhibit Components			
Create 1-99 single/multi-panel exhibit Wall Sections in one continuous operation from pre-stored user specifications		 AutoCAD not designed to do process like this that meets an industry-specific need in exhibit detailing.	Being able to create and store "recipes" for automatic building of Wall Sections can provide large time savings when creating certain types of exhibits.
Automatically create and precisely place one or more Cross-pieces of any profile between selected Posts of any profile(s)		 AutoCAD not designed to do process like this that meets an industry-specific need in exhibit detailing.	There is no faster way for putting one or more Crosspieces into precise positions between selected Posts. Provides significant time savings.
Automatically create, place, and Cost Estimate rectangular or curved Panels between selected Posts and Crosspiece pairs		 AutoCAD not designed to do process like this that meets an industry-specific need in exhibit detailing.	There is no faster way to precisely place Panels between Post/Crosspiece pairs. User can also specify panel material, colors, Art and Rented/Sold status.
Automatically create crosspieces with compound curves for any profile and matching curved Panels of specified height		 This can be done manually but it is time consuming and the user still has to add attribute sets to parts.	This makes it easy to create compound curves for custom exhibits that also need matching panels. Attribute sets are added automatically to the parts.
Automatically create and orient both simple and complex single/double-sided Fabric Frames with all needed parts		 AutoCAD not designed to do process like this that meets an industry-specific need in exhibit detailing.	It normally requires many steps to create a Fabric Frame properly. Many detailers show just an outline. Makes Fabric Frame assemblies fast and easy.
Category: Reporting Exhibit, Exhibit Part Data, Estimated Costs, Labor Steps, Labor Time estimates			
Includes 31 preformatted Reports for Printer or PDF file and 5 custom BOM Lists for specific part Categories (see reports)		 AutoCAD does not provide these reports other than general BOM Lists created by the user.	Reports provide important materials and exhibit information as well as cost, labor time estimates, labor steps, and calculated weights.
Category: Part Symbol, Exhibit, Exhibit Materials, Fabrication Data Management			
Includes a prestructured set of shareable data tables and table record editors/record browsers...No IT Expert needed		 User provides data tables; Only ODBC is supported; Requires knowledge of SQL and db management	Having prestructured Tables provided allows users to get "up-and-running" fairly quickly. All tables are shareable among users and are easy to manage.
Detect and report projected Material Shortages for both Single and Multiple exhibits		 AutoCAD not designed to check material shortages. Would need SQL and an IT expert to do this.	Since many parts from vendors have a long lead time and schedules require that materials be available, projecting shortages can save time and money.
Dynamically calculate Panel/Countertop/Metal/Accessory Costs and Weights based upon Part Size, Material, Colors		 AutoCAD not designed to do processes like this.	This can help in estimating costs, weights, and possible Labor times for one or more exhibits.
Globally change Description, Sizing, Cost for any part symbol without the need for data link object changes in drawings		 AutoCAD dependent upon data links within drawings to make Global changes; drawings must be updated.	Storing data in shareable Tables and linking to symbols via 1 or 2 attributes eliminates the need to create and maintain data link objects in drawings.
View all data for a part symbol in less than 1 second via easy symbol 'pick' instead of needing a BOM List to see data		 AutoCAD makes user create a BOM List just to see all data associated with a part symbol.	Being able to view all data (including estimated cost and weight) about any part in less than a second by simply selecting it speeds drawing creation.
User has option to override reported data with part Symbol Attribute contents or use prestored data record values		 AutoCAD Tables used for BOM Lists do not offer content override options. User may type new value.	Having a default value to use for a list saves time. Being able to specify some other value to override the default when needed also saves time.
Logically segregate or combine identical Metal Parts that have attached Metal Accessories with those that do not		 AutoCAD not designed to do processes like this.	This can save time when, on large exhibits, user needs to quickly find total Qty of metal parts needed regardless of any attached metal accessories.
<p>AutoCAD is a registered trademark of Autodesk, Inc. Excel is a registered trademark of Microsoft Corporation</p> <p style="text-align: center;">Symbol Legend</p> <div style="display: flex; justify-content: space-around; align-items: center;"> <div style="text-align: center;">  Provides Feature to User </div> <div style="text-align: center;">  Doesn't Provide Feature </div> <div style="text-align: center;">  Time Consuming and Inefficient </div> </div> <p style="text-align: right;">MALEKKO Software Systems 770-822-2666 www.MALEKKO.com</p>			

Xzbitware's Main Control Window



Drawing and Part
Symbol Library
Creation

Show Part Symbol Data
Find Symbols in Drawing
Edit\Copy Symbol Data
Annotate Part Symbols

Extract Drawing Data
Consolidate Data
Create Reports

Manage Part, Materials, Labor
and Exhibit Information

Reports Provided By Xzibitware

I. Standard Reports:	Report Descriptions:
Metal materials list Panel materials list Art Panel materials list Accessory materials list Other Items materials list Fabrication Labor Summary Report Exhibit Project Information Preparation Costs	See example of report on Page 7 Includes 1-2 Colors, Size, Material, Note, Cost Includes 1-2 Colors, Size, Graphics Location, Material, Note, Cost See example of report on Page 7 See example of report on Page 7 Labor times/steps summary report; see example of report on Page 8 Summary of costs, weights, labor times; see example of report on Page 8 Client Company, Event name, Booth/Stand, Job Code, Budget, Comments Vendor add-on Part Preparation Costs; e.g.: costs for cutting extrusions, installing locks, etc.
II. "Pull List" Reports and Drawing Materials (BOM) Lists for Shop and I&D Personnel:	
Metal "Pull List" Panel "Pull List" Art Panel "Pull List" Accessory "Pull List" Other Item "Pull List" Summary Report Custom Metal Items BOM List Custom Panel Items BOM List Custom Art Panel Items BOM List Custom Accessory Items BOM List Custom Other Items BOM List	See example of report on Page 7 Like Standard Report but without costs; includes Qty packed, Crate# columns Like Standard Report but without costs; includes Qty packed, Crate# columns Like Standard Report but without costs; includes Qty packed, Crate# columns Like Standard Report but without costs; includes Qty packed, Crate# columns Summary of weight of parts, various labor times including fabrication Has user-selected columns; see example of report on Page 6 Has user-selected columns; see example of report on Page 6 Has user-selected columns; no costs are included Has user-selected columns; no costs are included Has user-selected columns; no costs are included
III. Consolidated Reports:	
All Standard Reports All "Pull List" Reports	All Standard Reports combined into one continuous (multi-page) report All "Pull List" Reports combined into one continuous (multi-page) report
IV. Projected Part Shortages Reports:	
Metal items Part Shortages Accessory items Part Shortages Other Item type Part Shortages	Projected shortages of Metal items--based upon quantities needed for designs Projected shortages of Accessory items--based upon quantities needed for designs Projected shortages of items like counter assemblies, countertops, light fixtures, doors, e.g.
V. Preformatted Excel Spreadsheet Reports: (from 5 worksheet workbook in auto-created spreadsheet) User may Add and/or Remove Rows & Columns in these Preformatted Spreadsheets as needed. Cells may be sent to Printer/PDF file and/or Imported into any AutoCAD drawing as a BOM List.	
Multi-Materials Spreadsheet 1 Multi-Materials Spreadsheet 2 Multi-Materials Spreadsheet 3 Multi-Materials Spreadsheet 4 Multi-Materials Spreadsheet 5	Includes Metal, Panels, Art Panels, Accessories, Other Items Parts Lists; see example on Page 9 Includes Metal, Accessories, Other Items Parts Lists Includes Panels, Art Panels Parts Lists Includes Metal, Panels, Art Panels, Accessories, Other Items "Pull Lists" with columns for Pick/Pack/Qty/Crate# in spreadsheet Includes unit price, discount %, extended price columns; see example of report on Page 9
VI. Data Table Record Inventory Reports (launched from Data Table Record Browse/Edit Forms), Materials and Colors Reference records list, Fabrication Labor/Part Preparation Codes; Page range may be selected prior to printing or PDF file creation.	
Metal Table Parts Inventory Panel Table Record List Accessory Table Parts Inventory Other Items Table Parts Inventory Reference Table Records List Fab Labor, Preparation Cost Codes	Quantity of Metal parts on hand, minimum stock level; see example of report on Page 10 List of records contained in the Panel Table Quantity of Accessory parts on hand, minimum stock level; see example of report on Page 10 Quantity of Other Item parts on hand, minimum stock level List of materials and related colors, material unit costs, material unit weights Fabrication labor Time Codes, vendor part preparation Cost Codes...used in estimating

Creating Reports

This is Xzbitware's Report Selection Form. Other reports are available from within Xzbitware's data Record Browse/Edit Forms. Xzbitware can also automatically create spreadsheet reports inside Excel, preformatted and ready-to-use. For drawing BOM Lists (placed in drawings), Xzbitware has 5 different customizable BOM Lists that include a Callout Reference column (for part labels) to help link listed items to specific parts shown in a drawing.

The Standard reports for items belonging to the category of Metal, Panel, Art Panel, Accessory, or Other Item type include calculated Part Costs. The "Pull List" reports are meant for Shop and I&D crews and do not include Costs. Most of the reports can be previewed before printing. The output (PDF file, Printer, text File) and Page Range is also selectable.

Xzbitware provides a bi-directional interface with Excel that permits exporting part data directly into Excel and importing data from selected spreadsheet cells directly into a tabular drawing BOM List.

This form is used when creating drawing BOM Lists. It allows the user to specify a list title, the text style, height, and the columns of data to include in the BOM List.

The PreSelect button automatically reselects the columns used in the previous BOM List.

This form allows the user to force sizes for certain categories of parts to be shown using Fractional Numbers. This helps shops that are used to units of Ft&Inches for panels, counter-tops, and even Metal parts.

Ref	Qty	Part Number	Catalog#	Color	Length	Description	Note
M1	4	M1020C_1900	M1020C	silver	74 13/16	80mm sq. crosspiece	
M2	8	M1020C_2147	M1020C	silver	84 9/16	80mm sq. crosspiece	
M3	1	M1020C_2147	M1020C	silver	84 9/16	80mm sq. crosspiece	test note #1
M4	1	M1020C_2147	M1020C	silver	84 9/16	80mm sq. crosspiece	test note #2
M5	7	M1020_4880	M1020	silver	192 1/8	80mm upright	
M6	1	P1020_4880	M1020	silver	192 1/8	80mm uprightTest Part	
M7	32	S100_1220_FT	S100	silver	48 1/16	1220mm upright w/foot	
M8	16	S100_2440	S100	silver	96 1/16	2440mm upright	
M9	16	S100_2440_FT	S100	silver	96 1/16	2440mm upright w/foot	
M10	80	Z400_0455	Z400	silver	17 15/16	455mm crosspiece	
M11	72	Z400_0950	Z400	silver	37 3/8	950mm crosspiece	
M12	56	Z400_1940	Z400	silver	76 3/8	1940mm crosspiece	
M13	8	Z4400_1900	Z4400	silver	74 13/16	octanorm xpiece 2 groove	
M14	20	Z4400_2147	Z4400	silver	84 9/16	octanorm xpiece 2 groove	

This Materials List Editor makes it easy to remove data rows from a BOM List or move the rows up or down through a list. The Callout Reference column has several options for automatically creating reference column content. Pressing the "Finished" button closes this editor window and the user is prompted to 'pick' the location for the tabular parts list. Lists are built automatically in about 1 second. All list contents including the Table Grid can be edited.

Sample Reports

Drawing BOM List and drawing showing Metal Parts in an Exhibit

DELTA MATRIX FRAME CONNECTION DETAIL

#	Qty	Ctrl/Int	Catalog#	Description
A1	10	CHROME	MXT0180	160mm St.Tube
A2	1	CHROME	MXT0990	990mm St.Tube
A3	1	ALUM	MPP982	Mounting plate
A4	8	ALUM	M1021	Reversible shelf
A5	4	CHROME	MXT0085	Agam/Octanorm tube
A6	8	ALUM	M1020L	Reversible shelfbrkt
A7	8	ALUM	M1020R	Reversible shelfbrkt
A8	1	CHROME	MXSBUN0L	Uno bracket left
A9	1	CHROME	MXSBUN0R	Uno bracket right
A10	24	ALUM	MXCRD30	Matrix Clamp Ring
A11	12	CHROME	M1045	Plate 90 deg 4pln
A12	40	ALUM	M1055	Disk
A13	4	ALUM	M1063	DM Agam lockset

#	Qty	Catalog#	Color	Length	Description
D1	4	MXFPS08.39	WOOD	496	496w x 2418h strframe+Infl
D2	2	MXFPS16.23	WOOD	992	992w x 1428h strframe+Infl
D3	6	MXFPS16.39	WOOD	992	992w x 2418h strframe+Infl

Drawing BOM List and drawing showing Panel Parts in an Exhibit

#	Qty	Color-A	Color-B	Length	Height	Material	Note
P-1	2	white	white	44 11/16	46	sfnta	new
P-2	2	white	white	4 9/16	92 7/8	sfnta	new
P-3	6	white	white	52 1/16	43 3/16	sfnta	
P-4	8	white	white	56 9/16	46	sfnta	new
P-5	2	white	white	7 15/16	92 7/8	sfnta	new
P-6	1	white	white	96	21 5/16	sfnta	header panel
P-7	3	clear	clear	9 13/16	24 3/16	plexf	
P-8	6	clear	clear	9 13/16	35 7/8	plexf	
P-9	6	white	white	17 3/4	92 7/8	sfnta	
P-10	4	white	white	18 3/8	32 13/16	sfnta	
P-11	4	white	white	19 11/16	37 3/4	fabrtc_ds	clear size
P-12	2	white	white	23 11/16	26 3/8	sfnta	
P-13	2	white	white	28 1/2	92 7/8	sfnta	
P-14	1	white	white	28 1/2	92 7/8	sfnta	new
P-15	2	white	white	36 7/8	46	sfnta	new
P-16	1	white	white	38 1/16	92 7/8	sfnta	
P-17	12	white	white	52 3/16	46 15/16	fabrtc_ds	clear size

Drawings courtesy of ALVIRO Consulting, LLC
Marietta, Georgia

Sample Reports

Metal Items Standard Report with Estimated Part Costs

Qty	Part Number	Catalog#	Color	Length	Description	Code	Type	Designer's Note	Cost	R,S
4	M1020C_1900	m1020c	silver	1900	80mm sq. crosspiece	CROS	m1020c		282.26	R
10	M1020C_2147	m1020c	silver	2147.5	80mm sq. crosspiece	CROS	m1020c		797.58	R
8	M1020_4880	m1020	silver	4880	80mm sq. upright	MAX	m1020		1440.00	R
32	S100_1220_FT	s100	silver	1220	1220mm upright w/foot	U	s100		672.00	R
16	S100_2440	s100	silver	2440	2440mm upright	U	s100		529.60	R
16	S100_2440_FT	s100	silver	2440	2440mm upright w/foot	U	s100		529.60	R
80	Z400_0455	z400	silver	455	455mm 2 groove crosspiece	CROS	z400		848.80	R
72	Z400_0950	z400	silver	950	950mm crosspiece	CROS	z400		1153.44	R
56	Z400_1940	z400	silver	1940	1940mm crosspiece	CROS	z400		787.36	R
8	Z4400_1900	z4400	silver	1900	crosspiece w/2 grooves	CROS	z4400		154.43	R
20	Z4400_2147	z4400	silver	2147.5	crosspiece w/2 grooves	CROS	z4400		436.37	R
SubTotal for Metal Items:									7631.45	

Metal Items "Pull List" Report for Shop and I&D Personnel

Qty	Part Number	Catalog#	Color	Length	Description	Code	Type	Designer's Note	Qty	Crates
4	M1020C_1900	m1020c	silver	1900	80mm sq. crosspiece	CROS	m1020c			
10	M1020C_2147	m1020c	silver	2147.5	80mm sq. crosspiece	CROS	m1020c			
8	M1020_4880	m1020	silver	4880	80mm sq. upright	MAX	m1020			
32	S100_1220_FT	s100	silver	1220	1220mm upright w/foot	U	s100			
16	S100_2440	s100	silver	2440	2440mm upright	U	s100			
16	S100_2440_FT	s100	silver	2440	2440mm upright w/foot	U	s100			
80	Z400_0455	z400	silver	455	455mm 2 groove crosspiece	CROS	z400			
72	Z400_0950	z400	silver	950	950mm crosspiece	CROS	z400			
56	Z400_1940	z400	silver	1940	1940mm crosspiece	CROS	z400			
8	Z4400_1900	z4400	silver	1900	crosspiece w/2 grooves	CROS	z4400			
20	Z4400_2147	z4400	silver	2147.5	crosspiece w/2 grooves	CROS	z4400			

Other Item Type Standard Report with Estimated Part Costs

Qty	Part Number	Type/Group	Catalog#	Color	Width	Length	Description	Designer's Note	Cost	R,S
24	CAB_SHLF_1980X495	melamin-19	n/a	grey	495	1980	Cabinet Shelf		199.71	S
24	CAB_SHLF_990X495	melamin-19	n/a	grey	495	990	Cabinet Shelf		99.85	S
12	CTOP-TYPE1	melamin-19	n/a	grey	495	990	Countertop	curved front cab. ctop	49.93	S
8	CTOP-TYPE2	melamin-19	n/a	grey	495	990	Countertop	rect. countertop	33.28	S
8	LT_P-ZZ6	stand	n/a	grey			literature stand	place 4 on each side of area	1840.00	S
8	T-SET-11	transparen	n/a	grey			trans top		1426.40	S
8	T-SET-14	transparen	n/a	grey			trans 3level		2285.52	S
SubTotal for Other Item types:									5934.69	

Accessory Items Standard Report with Estimated Part Costs

Qty	Part Number	Type	Catalog#	Color	Width	Length	Description	Designer's Note	Cost	R,S
48	S140	adj. foot	s140	octrnm			*S100 foot	*Metal Accessory*	181.44	R
120	E225	ceilingdip	e225	octrnm			ceiling retainer		82.80	S
24	E400-SMB	plastic	e400	octrnm	1	950	door track		40.81	S
24	E410-SMB	plastic	e410	octrnm	1	1096	door handle		47.08	S
192	E711	shlfbrack	e711	silver			200mm fixd bracket		2006.40	S
SubTotal for Accessory Items:									2358.54	

Sample Reports

Estimated Component Fabrication Labor Time Standard Report

Estimated Component Fabrication Labor Time

Date: 12/29/2010

Page: 1

Company: MALEKKO Software Systems

Booth: 100

W.O.# TEST-123

Event Name: Sample Event

Job Code: 100

Category: Accessory

Qty	For Part Number	Labor Code	Description of Fabrication Labor Step	Time (mins.)
24	E400-SMB	L15	Cut octanorm plastic profiles or dowels	120.00
24	E410-SMB	L15	Cut octanorm plastic profiles or dowels	120.00
Category Total:				240.00

Category: Other Item

Qty	For Part Number	Labor Code	Description of Fabrication Labor Step	Time (mins.)
24	CAB_SHLF_1980X495	L10	Make notch	360.00
24	CAB_SHLF_1980X495	L16	Regular flat shelf	720.00
24	CAB_SHLF_990X495	L10	Make notch	360.00
24	CAB_SHLF_990X495	L16	Regular flat shelf	720.00
12	CTOP-TYPE1	L6	Overlapping ctop with molding	720.00
8	CTOP-TYPE2	L12	1s Laminate ctop	1200.00
Category Total:				4080.00

Category: Panel

Qty	For Part Number	Labor Code	Description of Fabrication Labor Step	Time (mins.)
8	1900.003350.001.00	L19	Make banner	1920.00
Category Total:				1920.00

Grand Total: 6240.00 minutes

Summary of Labor Times, Weight, and Costs Standard Report

Printed: 12/29/2010 1:17:45 PM

Company: MALEKKO Software Systems

Booth: 100

W.O.# TEST-123

Event Name: Sample Event

Job Code: 100

Summary of Labor Times, Weight, and Costs

Category	Totals
Design Time Minutes:	0.00
ReDesign Time Minutes:	0.00
Render Time Minutes:	0.00
ReRender Time Minutes:	0.00
Graphics Time Minutes:	0.00
Graphics Revision Time Minutes:	0.00
Setup Documents Time Minutes:	0.00
Shop Labor Minutes Pre-Show:	2357.40
Shop Fabrication Time:	6240.00
Shop Wrapping/Strapping Costs:	0.00
Shop Labor Minutes Post-Show:	784.20
Extra Shop Minutes Post-Show:	0.00
Materials Sales Cost:	8111.78
Panel Rental Cost:	2993.34
Metal, Accessories, Other items Rental	7812.89
Composite Items Rental Cost:	0.00
Total Materials Rental Cost:	10806.23
I&D Labor Minutes Install:	3208.80
Extra I&D Labor Minutes Install:	0.00
I&D Minutes Dismantle:	1457.40
Extra I&D Labor Minutes Dismantle:	0.00
Vendor / In-House Part Preparation Costs:	14.00
Cumulative Weight:	4055.19

Sample Reports

Partial View of an automatically-created Spreadsheet Report

METAL ITEMS									
Qty	Part Number	Description	Catalog#	Color	Length	Type	Code	Note	
4	M1020C_1300	80mm sq. crosspiece	m1020c	silver	1300	m1020c	CROS		
10	M1020C_2147	80mm sq. crosspiece	m1020c	silver	2147.5	m1020c	CROS		
8	M1020_4880	80mm sq. upright	m1020	silver	4880	m1020	MAX		
32	S100_1220_FT	1220mm upright w/foot	s100	silver	1220	s100	U		
16	S100_2440	2440mm upright	s100	silver	2440	s100	U		
16	S100_2440_FT	2440mm upright w/foot	s100	silver	2440	s100	U		
80	Z400_0455	455mm 2 groove crosspiece	z400	silver	455	z400	CROS		
72	Z400_0950	350mm crosspiece	z400	silver	350	z400	CROS		
56	Z400_1940	1940mm crosspiece	z400	silver	1940	z400	CROS		
8	Z4400_1900	crosspiece w/2 grooves	z4400	silver	1900	z4400	CROS		
20	Z4400_2147	crosspiece w/2 grooves	z4400	silver	2147.5	z4400	CROS		
PANEL ITEMS									
Qty	Part Number	Description	Color-A	Color-B	Length	Height	Material	Note	
2		vertical rect. panel	blue	blue	75 3/8"	35 1/2"	sintra	c	
2		vertical rect. panel	blue	blue	75 3/8"	35 1/2"	sintra	a	
6		vertical rect. panel	blue	blue	75 3/8"	37 1/16"	sintra	b	
8		vertical rect. panel	blue	blue	76 15/16"	44 5/8"	sintra		
5		vertical rect. panel	blue	blue	85 1/8"	35 1/2"	sintra	f	
5		vertical rect. panel	blue	blue	85 1/8"	35 1/2"	sintra	d	
15		vertical rect. panel	blue	blue	85 1/8"	37 1/16"	sintra	e	
24		vertical rect. panel	blue	blue	18 7/16"	10 3/8"	sintra		
24		vertical rect. panel	blue	blue	18 7/16"	32 13/16"	sintra		
24		vertical rect. panel	blue	blue	22 5/8"	43 3/4"	sintra		
12		vertical rect. panel	blue	blue	37 15/16"	10 3/8"	sintra		
12		vertical rect. panel	blue	blue	37 15/16"	32 13/16"	sintra		
ARTPANEL ITEMS									
Qty	Part Number	Description	Color-A	Color-B	S/D	Length	Height	Material	Note
8		vertical rect. panel	white	white	D	74 13/16"	131 7/8"	banner	
ACCESSORY ITEMS									
Qty	Part Number	Description	Catalog#	Clr/Mfr	Length	Width	Type/Group	Note	
48	S140	*S100 foot	s140	octarm	0"	0"	adj. foot	*Metal Accessory	
120	E225	ceiling retainer	e225	octarm	0"	0"	ceilingclip		
24	E400-SMB	door track	e400	octarm	37 3/8"	1/16"	plastic		
24	E410-SMB	door handle	e410	octarm	43 1/8"	1/16"	plastic		
192	ET11	200mm fixd bracket	e711	silver	0"	0"	shlfbrckt		

Partial View of an automatically-created Spreadsheet Report with Cost Information

Qty	Description	Catalog#	Color	Length	Type	Code	Note	Unit Price	Discount	Ext. Price
4	80mm sq. crosspiece	m1020c	silver	1300	m1020c	CROS		\$70.57	10.00	\$254.05
10	80mm sq. crosspiece	m1020c	silver	2147.5	m1020c	CROS		\$73.76	10.00	\$717.84
8	80mm sq. upright	m1020	silver	4880	m1020	MAX		\$180.00	10.00	\$1,296.00
32	1220mm upright w/foot	s100	silver	1220	s100	U		\$21.00	10.00	\$604.80
16	2440mm upright	s100	silver	2440	s100	U		\$33.10	10.00	\$476.64
16	2440mm upright w/foot	s100	silver	2440	s100	U		\$33.10	10.00	\$476.64
80	455mm 2 groove crosspiece	z400	silver	455	z400	CROS		\$10.61	10.00	\$763.92
72	350mm crosspiece	z400	silver	350	z400	CROS		\$16.02	10.00	\$1,038.10
56	1940mm crosspiece	z400	silver	1940	z400	CROS		\$14.06	10.00	\$708.62
8	crosspiece w/2 grooves	z4400	silver	1900	z4400	CROS		\$18.30	10.00	\$138.36
20	crosspiece w/2 grooves	z4400	silver	2147.5	z4400	CROS		\$21.82	10.00	\$392.76
										\$6,268.33
Qty	Description	Color-A	Color-B	Length	Height	Material	Note	Unit Price	Discount	Ext. Price
2	vertical rect. panel	blue	blue	75 3/8"	35 1/2"	sintra	c	\$15.83	10.00	\$28.49
2	vertical rect. panel	blue	blue	75 3/8"	35 1/2"	sintra	a	\$15.84	10.00	\$28.51
6	vertical rect. panel	blue	blue	75 3/8"	37 1/16"	sintra	b	\$16.53	10.00	\$89.26
8	vertical rect. panel	blue	blue	76 15/16"	44 5/8"	sintra		\$20.32	10.00	\$146.30
5	vertical rect. panel	blue	blue	85 1/8"	35 1/2"	sintra	f	\$17.89	10.00	\$80.51
5	vertical rect. panel	blue	blue	85 1/8"	35 1/2"	sintra	d	\$17.89	10.00	\$80.51
15	vertical rect. panel	blue	blue	85 1/8"	37 1/16"	sintra	e	\$18.68	10.00	\$252.18
24	vertical rect. panel	blue	blue	18 7/16"	10 3/8"	sintra		\$1.14	10.00	\$24.62
24	vertical rect. panel	blue	blue	18 7/16"	32 13/16"	sintra		\$3.59	10.00	\$77.54
24	vertical rect. panel	blue	blue	22 5/8"	43 3/4"	sintra		\$5.86	10.00	\$126.58
12	vertical rect. panel	blue	blue	37 15/16"	10 3/8"	sintra		\$2.33	10.00	\$25.16
12	vertical rect. panel	blue	blue	37 15/16"	32 13/16"	sintra		\$7.37	10.00	\$79.60
										\$1,039.27
Qty	Description	Color-A	Color-B	Length	Height	Material	Note	Unit Price	Discount	Ext. Price
8	vertical rect. panel	white	white	74 13/16"	131 7/8"	banner		\$229.84	10.00	\$1,654.85
										\$1,654.85
Qty	Description	Catalog#	Clr/Mfr	Length	Width	Type/Group	Note	Unit Price	Discount	Ext. Price
48	*S100 foot	s140	octarm	0"	0"	adj. foot	*Metal Accessory	\$3.78	10.00	\$163.30
120	ceiling retainer	e225	octarm	0"	0"	ceilingclip		\$0.69	10.00	\$74.52
24	door track	e400	octarm	37 3/8"	1/16"	plastic		\$1.70	10.00	\$36.72
24	door handle	e410	octarm	43 1/8"	1/16"	plastic		\$1.36	10.00	\$42.34
192	200mm fixd bracket	e711	silver	0"	0"	shlfbrckt		\$10.45	10.00	\$1,805.76
										\$2,122.63

Sample Reports

Partial View of a Metal Items Table Record Inventory Report

Inventory of Metal Components					Page: 4 12/29/2010 3:10:27 PM		
On Hand	Min.	Part Number	Color	Catalog#	Description	Length	Cost
0	0	M1238	BLACK	M1238	footplate for M1222	485	94.90
0	0	M1238	SILVER	M1238	footplate for M1222	485	94.90
0	0	M1260	SILVER	M1260	Hinged End Plate	0	1.00
0	0	M1270	SILVER	M1270	Hinged Flange Plate	0	1.00
0	0	M1275	BLACK	M1275	Hemispheric Covers	80	1.00
0	0	M1355_0894	SILVER	M1355	Double conversion extrusion	894	13.30
0	0	M1355_1200	SILVER	M1355	Double conversion extrusion	1200	17.85
0	0	M1355_2395	SILVER	M1355	Double conversion extrusion	2395	35.57
0	0	M1355_2890	SILVER	M1355	Double conversion extrusion	2890	42.92
0	0	M1358_1830	SILVER	M1358	Suspending extrusion	1830	12.16
0	0	M1358_2020	SILVER	M1358	Suspending extrusion	2020	13.42
0	0	M205_2135	SILVER	M205	Upright extrusion 2135mm	2135	115.48
0	0	M225_4270	SILVER	M225	120mm square post	4270	316.32
0	0	M225_4880	SILVER	M225	120mm square post	4880	361.50
0	0	M235_1000	SILVER	M235	120mm round post	1000	53.15
0	0	M235_2135	SILVER	M235	120mm round post	2135	113.47
0	0	M703_0950	SILVER	M703	1m flat beam	950	98.19
0	0	M703_1940	SILVER	M703	2m flat beam	1940	200.52
0	0	M703_2663	SILVER	M703	Custom cut flat beam	2663	245.80
0	0	M703_2930	BLACK	M703	3m flat beam	2930	302.85
0	0	M703_2930	SILVER	M703	3m flat beam	2930	302.85
0	0	M704_3920	SILVER	M704	4m flat beam	3920	387.66
0	0	M704_3920	WHITE	M704W	4m flat beam	3920	406.94
0	0	M705_4910	SILVER	M705	5m flat beam	4910	459.27
0	0	MXC F10R.07	ALUM	MTRX	988w-434h CFrame No-Infill	988	428.00
0	0	MXC F10R.08	ALUM	MTRX	988w-496h CFrame No-Infill	988	428.00
0	0	MXC F10R.12	ALUM	MTRX	988w-744h CFrame No-Infill	988	467.00
0	0	MXC F10R.16	ALUM	MTRX	988w-992h CFrame No-Infill	988	502.00

Partial View of an Accessory Items Table Record Inventory Report

Inventory of Accessory Components					Page: 2 12/29/2010 3:18:14 PM		
On Hand	Min.	Part Number	Description	Catalog#	Type	Color	Cost
0	0	E298-L	door lock	n/a	lock	N/A	34.28
0	0	E298-R	door lock	n/a	lock	N/A	34.28
0	0	E400-SMB	door track	E400	door track	GREY	1.00
0	0	E410-SMB	door handle	E410/K	handle	GREY	1.00
0	0	E430-SMB	door stop	E440	glazing	N/A	1.00
0	0	E440-SMB	door stop	E440	glazing	N/A	1.00
0	0	E441-SMB	rubber bumper	E441	bumper	N/A	1.20
0	0	E560	shelf bracket	n/a	shelf brkt	N/A	6.25
0	0	E562-L	shelf bracket	n/a	shelf brkt	N/A	6.25
0	0	E562-R	shelf bracket	n/a	shelf brkt	N/A	6.25
0	0	E702	slot connector	E702	slot conn	OCTNRM	8.30
0	0	E711	200mm fixed bracket	E711	shftbracket	SILVER	10.45
0	0	E713	200mm fixed bracket	E711	shftbracket	SILVER	10.45
0	0	E773	300mm fixed bracket	E773	shftbracket	SILVER	9.71
0	0	FF_LOK_FEMALE	Corner Lock Receptacle	n/a	Cmr Lock	ALUM	1.00
0	0	FF_LOK_MALE	Corner Male Lock	n/a	Cmr Lock	ALUM	1.00
0	0	FL_610	fluorescent	N/A	light	N/A	32.50
0	0	FL_915	fluorescent	N/A	light	N/A	35.50
0	0	HF1	adjustable foot	HF1	foot	SILVER	16.00
0	0	K1	flush bolt	K1	bolt	SILVER	5.81
0	0	UGHT-M1480	150/230w halogen	N/A	arm light	N/A	42.00
0	0	UGHT-T22WH	live end 15' cord	N/A	track light	N/A	5.00
0	0	UGHT-T24WH	2way connector	N/A	track light	N/A	5.00
0	0	UGHT-T305B	75W BR30/PAR30L	N/A	track light	N/A	32.00
0	0	UGHT-TR455	track for 455mm	N/A	track light	N/A	8.01
0	0	UGHT-TR660	track for 660mm	N/A	track light	N/A	12.20
0	0	UGHT-TR950	track for 950mm	N/A	track light	N/A	18.14
0	0	UT-9-11	lit pocket 9x11	n/a	lit pocket	N/A	8.50

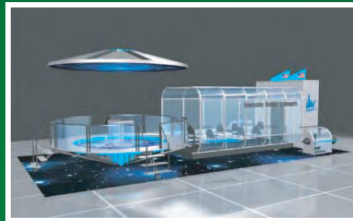
SCOTT CEURVELS....NATIONAL CAD/SST MANAGER, Champion Exposition Services
"By implementing the Xzibitware software into our detailing department, we were able to pick up efficiencies we never knew existed."

"With the use of MALEKKO's software, we are able to provide 'on-the-fly' information to both our internal and external customers at the touch of a button. Now that Xzibitware is doing the estimating for us, it allows our designers to utilize their time to be more creative."

PETER RASTONIS....SENIOR DETAILER, Stevens Exhibit Design Group [Canada]
"You guys are definitely the ambassadors of customer support. I've never seen anything like it before."

STEVE SHALLENBERGER....GRAPHICS-EXHIBIT DESIGNER, Designs On The Side
"So many times in our industry we are forced to use software programs that have to be adapted to how we need them to work for us. Xzibitware is a program that was created precisely for what I need it to do and has helped in enabling my department to produce drawings and price exhibits quickly and accurately so our sales stance can be competitive in the market."

See Special Offers--Including a
45 Day Free Trial Download,
Free Technical Support, and
“How-To” Video Tutorials--
on Page 3 Inside



MALEKKO www.malekko.com
Software Systems 770 . 822 . 2266