Painting Starter Pack User Guide

UPDATED ON 11/21/2018

PlanSwift

Authored by: Dave Hansen



Table of Contents

Overview	3
Purchasing and Installation	4
Purchasing Plugins	4
Installation and Uninstallation	
Features	4
How To	5
How to: Copy and Paste an Assembly	5
How to: Copy and Paste Parts	10
How to: Drag and Drop Parts	15
FAQ	17
Compendium	18
Paint Assemblies	18

Overview

This guide will teach you how to properly use the tools and features found within the Painting Starter Pack. It is designed for use with PlanSwift® Takeoff and Estimating Software. This guide is not meant to be a step-by-step "walk through" document, although it can be used as a reference for getting the work done. If you encounter technical difficulty, consult this guide (including the <u>FAQ</u> section of this user manual) or contact the technical support department at:

PlanSwift® Technical Support <u>support@PlanSwift.com</u> 1-888-752-6794 ext. 2

PlanSwift also offers additional training. For training options, contact the training department at:

PlanSwift® Training Department training@PlanSwift.com

1-888-752-6794 ext. 4

Purchasing and Installation

Purchasing Plugins

If you need to purchase PlanSwift or a plugin product, contact the Sales Department at:

PlanSwift® Sales <u>sales@PlanSwift.com</u> 1-888-752-6794 Ext. 1

Installation and Uninstallation

Installing and uninstalling starter packs is simple. For installing them, click on the Import Plugin Package icon (arrow 1 in Figure 1) from the PlanSwift Main Ribbon-bar **Plugin** tab (arrow 3 of Figure 1) and follow the prompts from there. For uninstalling, click on the Uninstall Plugin (arrow 2 in Figure 1) and follow those prompts.



Figure 1

Features

The Painting Starter Pack includes the <u>assemblies</u> found in the Templates tab of PlanSwift. These are listed in the <u>Compendium</u> at the end of this guide. With these painting assemblies, PlanSwift users can easily customize assemblies and parts for later use. Starter Packs contain a large library of prebuilt templates, parts and assemblies. Modifying the library of parts and assemblies for any Starter Pack allows users the ability to customize their Templates to their specific needs. Users will save countless

hours of setup by utilizing a Starter Pack as their starting point for building custom parts and assemblies. The instructions below will guide new users through the basics of modifying parts and assemblies. We highly recommend purchasing a training package for accelerated learning and faster customization.

How To

How to: Copy and Paste an Assembly

The purpose of copying and pasting an assembly is to allow the user to copy and then modify the assembly for later use. As an example, you may want two different assemblies: one might include a part, and another might have an alternative part or not include that part at all. By copying one assembly and then modifying and renaming the copy (for easy identification), you can have two different assemblies available, allowing for easier and faster takeoffs. Figure 2 shows the **Templates Tab** (arrow 1) and the **Area Takeoff Item Example 1** assembly (arrow 2). If you want to add another assembly but with no **Material 3**, then you would click on the assembly you want to copy (arrow 2), click on **Copy** (arrow 3), and then click on **Paste** (arrow 4).

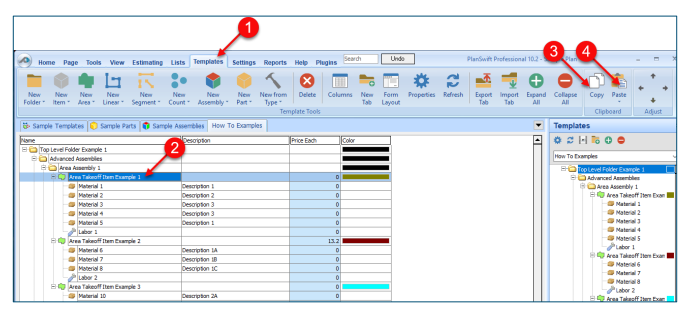


Figure 2

Figure 3 shows the original (arrows 1) and new **Area Takeoff Item Example 1** assembly (arrow 2). To delete the **Material 3** (arrow 3) from the newly created **Area Takeoff Item Example 1** assembly (arrow 2), click on **Material 3** (arrow 3), click on **Delete** (arrow 4), and click on **OK** in the popup window to confirm the deletion.

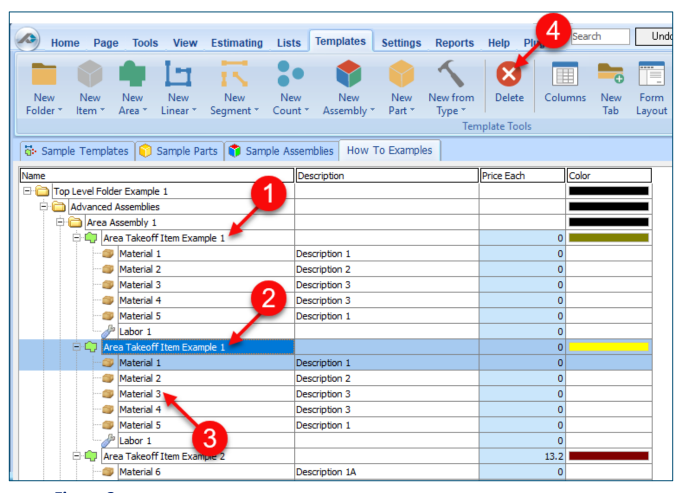


Figure 3

Figure 4 now shows the two assemblies, one with (arrow 1) and one without (arrow 2) the **Material 3** item. You can now change the description of the duplicated **Area Takeoff Item Example 1** (arrow 3) without the **Material 3** item by double-clicking the duplicate **Area Takeoff Item Example 1** (arrow 3).

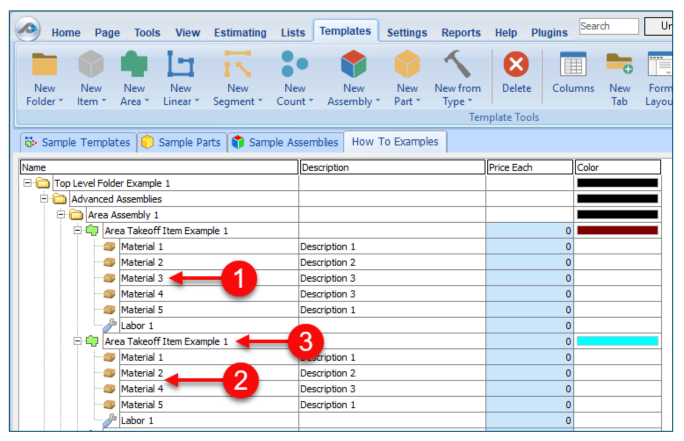


Figure 4

This opens the **Properties** – [Area Takeoff Item Example 1] window (Figure 5) where you can change the assembly's name to something like Area Takeoff Item Example 1— **No Material 3** to make it easier to identify.

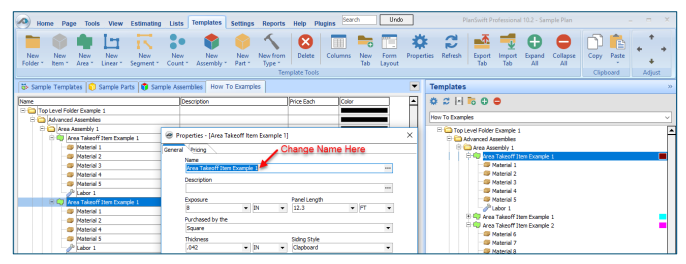


Figure 5

Click on **Ok** in the **Properties** window after you have entered the name. Figure 6 shows the new name.

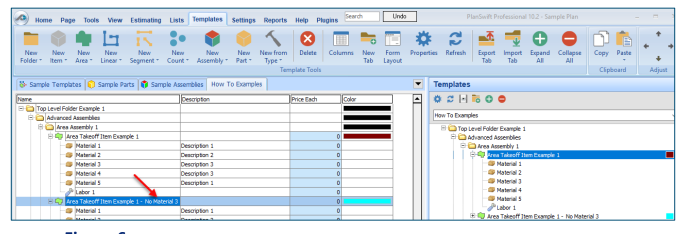


Figure 6

To perform a takeoff with the **Area Takeoff Item Example 1—No Material 3** assembly, go to the takeoff page, click on the green **Record Button** (see the arrow in Figure 7) in the **Templates** sidebar window, and then proceed to do your takeoff.

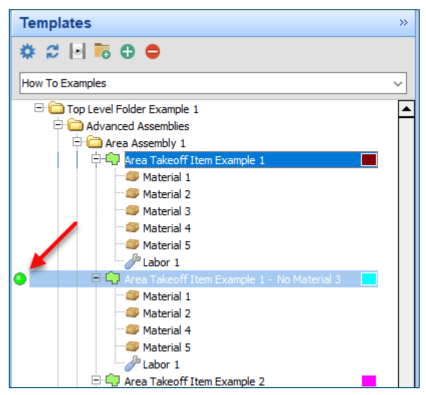


Figure 7

Disclaimer

Any modifications that a user makes to a Starter Pack should always be tested and verified by that user to ensure quantities and calculations are accurate. PlanSwift cannot verify the accuracy of modifications made to templates, parts and assemblies by the user.

How to: Copy and Paste Parts

Copying and pasting parts is handled similarly to copying and pasting an assembly. If, for instance, you want to move Material 6 in Area Takeoff Item Example 2 to Area Takeoff Item Example 1, click on Material 6 (arrow 1), then click on copy (arrow 2) as shown in Figure 8.

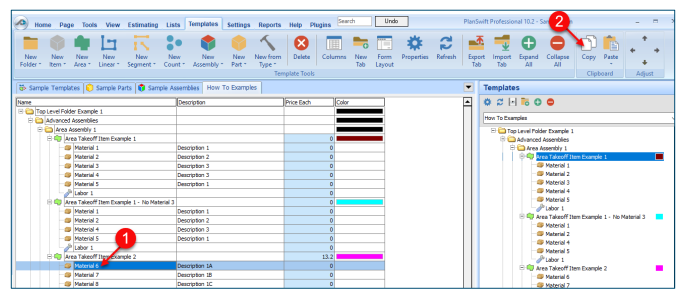


Figure 8

There are now two ways to paste the part. The first is to paste it at the same hierarchical level of a selected item, and the second is to paste it as a sub-item of a selected item. Figure 9 shows the **Paste** button. Clicking on the top half of the button pastes the part at the same hierarchical level of a selected item. Clicking on the dropdown half of the button, then selecting **As Sub-Item** pastes the part as a sub-item of the selected item.

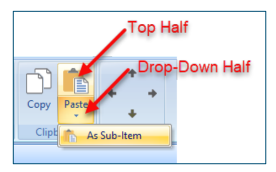


Figure 9

Click on **Area Takeoff Item Example 1**, then click on the top half of **Paste**. As shown in Figure 10, **Material 6** gets pasted at the same hierarchical level as **Area Takeoff Item Example 1**.

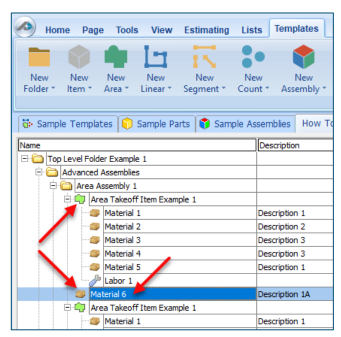


Figure 10

If you had selected the drop-down half of the **Paste** button, then **Material 6** would be a sub-item of **Area Takeoff Item Example 1**. Figure 11 shows **Material 6** as a sub-item.

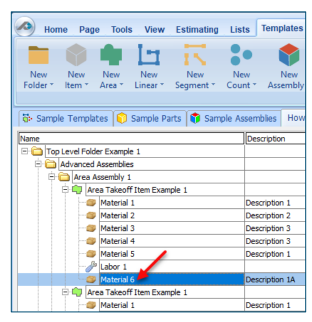


Figure 11

Another way to adjust the hierarchy of an item, such as **Material 6**, is to use the Main Ribbon bar arrow **Adjust** keys (Figure 12).

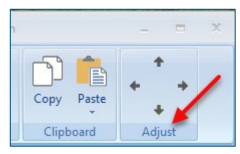


Figure 12

The left and right **Adjust** arrows move the item left and right (up or down) in the hierarchy, and the up and down **Adjust** arrows keys moves the item higher and lower in the list of items.

A shortcut to the **Copy** and **Paste** and **Past as Sub-Item** selections is available with a right-click menu. Figure 13 shows the **Copy**, **Paste**, and **Paste As Sub-Item** options on the right-click menu when **Material 6** is right-clicked on.

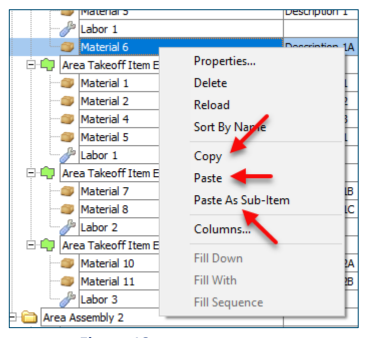


Figure 13

Double-clicking on **Material 6** allows you to change the name of the item and alter other properties of the item (Figure 14). To change the name of **Material 6**, double-click on the **Material 6** name, type the new name, and click on **Ok**.

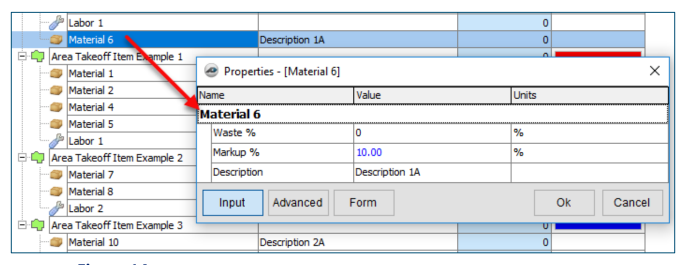


Figure 14

Figure 15 shows Material 6 renamed to Material 6A.

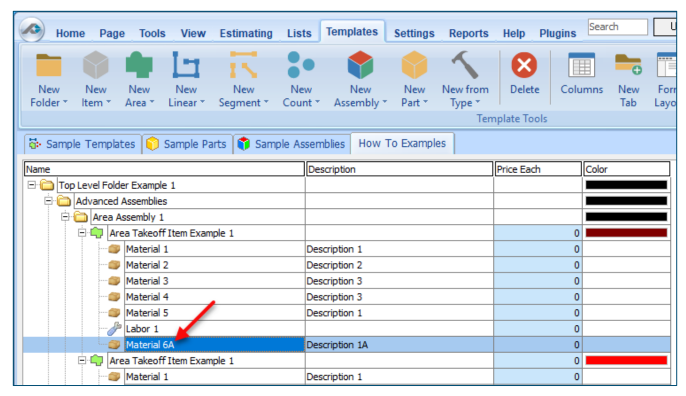


Figure 15

Disclaimer

Any modifications that a user makes to a Starter Pack should always be tested and verified by that user to ensure quantities and calculations are accurate. PlanSwift cannot verify the accuracy of modifications made to templates, parts and assemblies by the user.

How to: Drag and Drop Parts

Parts may be dragged and dropped from one assembly to another assembly. If, for instance, you want to drag the Material 8 item from Area Takeoff Item Example 2 up to Area Takeoff Item Example 1, click on Material 8 and drag it up to just below Material 6A (see Figure 16) and release the mouse button.

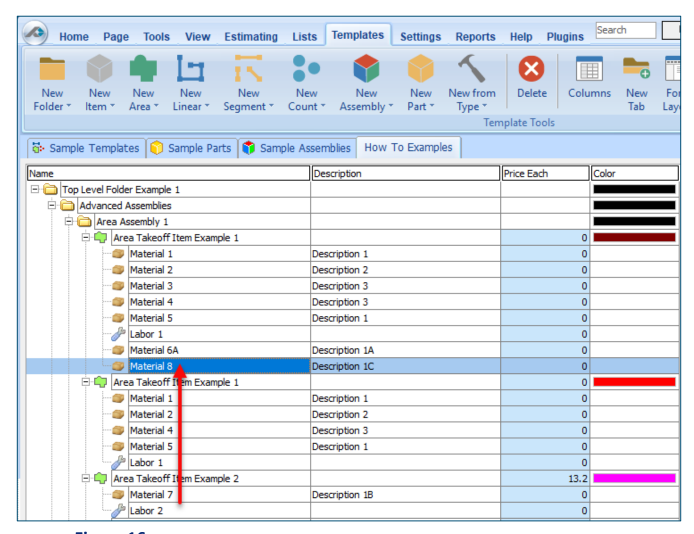


Figure 16

Notice that dragging the part this way *moves* the part from the **Example 2** assembly to the **Example 1** assembly, *not* leaving behind a copy.

The **Templates** sidebar window is a summarized view of everything in the Templates Tab. It is designed for easily dragging and dropping parts and for quickly launching takeoff templates and assemblies.

Parts may be dragged over from the **Templates** sidebar window into the **Templates Tab** window; note that dragging any part from the **Templates** sidebar window makes a copy of it. If, for instance, you want a **Material 7** item added to **Area Takeoff Item Example 1** as a sub-item, simply drag the **Material 7** from the right **Templates** sidebar window over on top of **Area Takeoff Item Example 1** label and release the mouse button. (Figure 17).

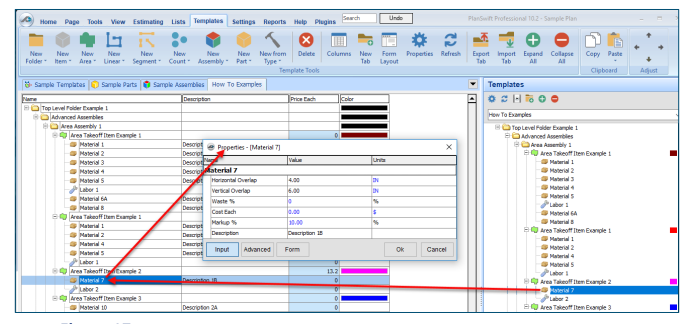


Figure 17

Figure 17 shows the **Material 7** item in place after it was dropped on top of **Area Takeoff Item Example 1.** In addition, the **Properties – [Material 7]** window automatically opens, allowing the user to change any properties for **Material 7**. Click on **Ok** to close the **Properties – [Material 7]** window.

Disclaimer

Any modifications that a user makes to a Starter Pack should always be tested and verified by that user to ensure quantities and calculations are accurate. PlanSwift cannot verify the accuracy of modifications made to templates, parts and assemblies by the user.

FAQ

Question: I've read this user guide, and I still have questions. What do I do?

Answer: PlanSwift recommends that you purchase a training package. We highly recommend new users purchase a training package, because training is customized to each user. We offer <u>one-on-one training</u> and <u>classroom training</u>. Contact training@PlanSwift.com or at 1-888-752-6794 Ext. 4.

Question: Does the Starter Pack include everything a contractor will need to generate an estimate?

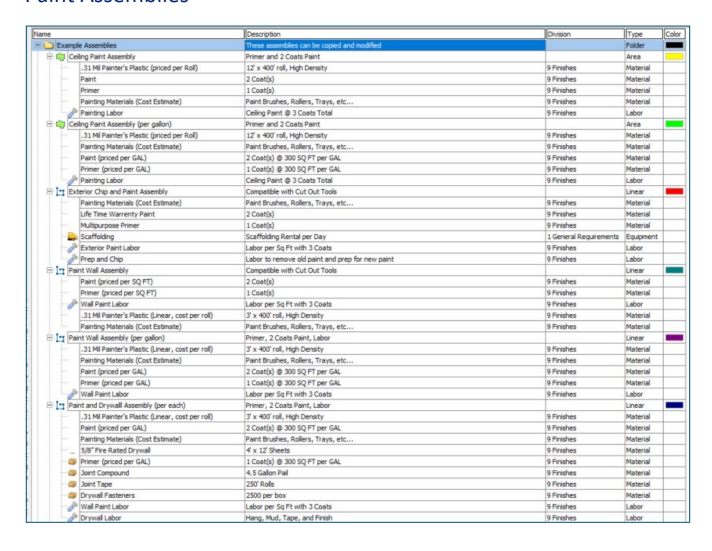
Answer: No. A Starter Pack is a tool to get you started toward creating a complete estimate. For example, the Starter Pack does not include industry pricing for materials and labor. However, you can supply prices for materials and labor on the assemblies and labor included in the Starter Pack.

Question: Do I have to input all the pricing for all my parts?

Answer: Inputting pricing is optional. You can use the Starter Pack to generate quantities that you can then send to your supplier, who can then provide you current pricing. Inputting pricing on your own is optional. If your industry's pricing is not subject to frequent changes, you may want to consider inputting your pricing in PlanSwift.

Compendium

Paint Assemblies



me	Description	Division	Type	Co
☐ [Wallpaper Assembly	Compatible with Cut Out Tools		Linear	
Adhesive (priced per SQ FT)	1 Coat(s)	9 Finishes	Material	
Wallpaper Labor	Wallpaper Labor per SQ FT.	9 Finishes	Labor	
Wallpaper (priced per SQ FT)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 Finishes	Material	
☐ : Square Pillar Assembly	Primer, 2 Coats Paint, Labor		Count	
Primer (priced per SQ FT)	1 Coat(s)	9 Finishes	Material	
Paint (priced per SQ FT)	2 Coat(s)	9 Finishes	Material	T
Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc	9 Finishes	Material	
Labor per SQ FT (inherited)	Labor per SQ FT at 3 coats	9 Finishes	Labor	
Round Column Assembly	Primer, 2 Coats Paint, Labor		Count	
Primer (priced per SQ FT)	1 Coat(s)	9 Finishes	Material	
Paint (priced per SQ FT)	2 Coat(s)	9 Finishes	Material	
Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc	9 Finishes	Material	\top
Jabor per SQ FT (inherited)	Labor per SQ FT at 3 coats	9 Finishes	Labor	\top
3-0 Door Assembly	Primer, 2 Coats Paint, Labor		Count	
Primer (priced per SQ FT)	1 Coat(s)	9 Finishes	Material	+
Paint (priced per SQ FT)	2 Coat(s)	9 Finishes	Material	\pm
Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc	9 Finishes	Material	+
Labor per SQ FT (inherited)	Labor per SQ FT at 3 coats	9 Finishes	Labor	+
Standard Bathroom	Primer and 2 Coats of Paint walls and ceiling	210000	Area	
.31 Mil Painter's Plastic (priced per Roll)	12' x 400' roll, High Density	9 Finishes	Material	+
Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc	9 Finishes	Material	+
Mildew Resistant Paint	2 Coat(s)	9 Finishes	Material	+
Water Blocking Primer	1 Coat(s)	9 Finishes	Material	+
Ceiling Paint Labor	Ceiling Paint at 3 Coats Total	9 Finishes	Labor	+
⊟ I Wall Area	Compatible with Cut Out Tools	Financa	Linear	+
Wall Paint Labor	Labor per Sq Ft with 3 Coats	9 Finishes	Labor	۰
Mildew Resistant Paint	2 Coat(s)	9 Finishes	Material	+
Water Blocking Primer	1 Coat(s)	9 Finishes	Material	+
Complete Room (Painting and Drywall)	Primer and 2 Coats of Paint walls and ceiling	9 Finishes	Area	+
Primer (priced per GAL)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
		9 Finishes	Material	+
Paint (priced per GAL)	2 Coat(s) @ 300 SQ FT per GAL		Material	+
.31 Mil Painter's Plastic (priced per Roll)	12' x 400' roll, High Density	9 Finishes		+
Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc 250' Rolls	9 Finishes	Material	+
Joint Tape		9 Finishes	Material	+
5/8" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material	+
Joint Compound	4.5 Gallon Pail	9 Finishes	Material	+
Drywall Fasteners	2500 per box	9 Finishes	Material	+
Ceiling Paint Labor	Ceiling Paint at 3 Coats Total	9 Finishes	Labor	+
□ I Wall Area	Compatible with Cut Out Tools		Linear	-
Primer (priced per GAL)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
Paint (priced per GAL)	2 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
5/8" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material	+
Wall Paint Labor	Labor per Sq Ft with 3 Coats	9 Finishes	Labor	1
Joint Compound	4.5 Gallon Pail	9 Finishes	Material	+
Joint Tape	250' Rolls	9 Finishes	Material	1
Drywall Fasteners	2500 per box	9 Finishes	Material	

lame		Description	Division	Type	Co
∃ 📦 Co	omplete Room (Painting)	Primer and 2 Coats of Paint walls and ceiling		Area	
-	.31 Mil Painter's Plastic (priced per Roll)	12' x 400' roll, High Density	9 Finishes	Material	
	Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc	9 Finishes	Material	
-	Primer	1 Coat(s)	9 Finishes	Material	
	Paint	2 Coat(s)	9 Finishes	Material	
D-1-	Wall Area	Compatible with Cut Out Tools		Linear	
	Paint (priced per SQ FT)	2 Coat(s)	9 Finishes	Material	Г
	Primer (priced per SQ FT)	1 Coat(s)	9 Finishes	Material	
	Mall Paint Labor	Labor per Sq Ft with 3 Coats	9 Finishes	Labor	
- 3	Ceiling Paint Labor	Ceiling Paint at 3 Coats Total	9 Finishes	Labor	
Paintin	ng	A collection of parts and takeoff templates for painting		Folder	
□ 🗀 Pa	inting (Linear/Segment Takeoffs)	Used for walls or soffits		Folder	
□ □	Linear/Wall Area Takeoff Templates			Folder	
	Cost Per Linear Foot	\$0.00 per Linear Foot		Linear	
	∐ ™ Wall Area	Compatible with Cut Out Tools		Linear	
	Wall Area Cost per SQ FT	Compatible with Cut Out Tools		Linear	
	Wall Area with Totaled Pricing	Modified Template to Sum all parts Price Total and Cost Total		Linear	
	Wall Area w/coats	Multiply Square footage of takeoff item by the number of coats		Linear	
P @	Paint Priced per Gallon			Folder	
	Paint (priced per GAL)	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Г
	Primer (priced per GAL)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Г
0	Advanced Paint Types			Folder	
	(enter your custom paint type here)	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Ben Moore	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Acrylic Latex Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	High Gloss Enamel Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	- Anti-Microbial Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	Low VOC Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Life Time Warranty Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	One Coat Coverage Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	Mildew Resistant Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Self Priming Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	Zero VOC Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
₿	Advanced Primer Types			Folder	
	(enter custom primer type here)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	Concrete and Masonry Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	All-Purpose Interior Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	- Build Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	Т
	Drywall Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Wall and Wood Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Multipurpose Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Zero VOC Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Water Blocking Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T





		Description	Division	Type	Color
Pain	nt Priced per Gallon			Folder	
-	Paint (priced per GAL)	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
-	Primer (priced per GAL)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
0	Advanced Paint Types			Folder	
I I F	(enter your custom name of paint here)	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Anti-Microbial Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Acrylic Latex Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	High Gloss Enamel Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Epoxy Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Life Time Warranty Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Latex Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
-	Mildew Resistant Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Low VOC Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	One Coat Coverage Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
1 1 1	Oil Based Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Zero VOC Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Self Priming Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Advanced Primer Types			Folder	
-	(enter custom primer name here)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
H	Concrete and Masonry Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
-	All-Purpose Interior Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	High Build Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
F	Drywall Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
-	Wall and Wood Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
H	Multipurpose Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Zero VOC Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
	Water Blocking Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	
⊕ 🍅 Oth	er Area Takeoffs Items			Folder	
	Tarp	10' x 12'	9 Finishes	Material	
-	.31 Mil Painter's Plastic (priced per Roll)	12' x 400' roll, High Density	9 Finishes	Material	

		Description	Division	Type	
The second second	(Count Takeoffs)	Used for doors or other items		Folder	
-	nt Takeoff Templates			Folder	
	Paint Item Cost Each	Cost per Each Count		Count	_
	Paint Item Count (Enter SQ FT per item)	200 SQ FT per item, Multiplies by Coats		Count	
- P	Paint Item Count (By GAL, Enter SQ FT per item)	100 SQ FT per item, 300 SQ FT per GAL, Multiplies by Coats		Count	
	Orop Cloth	Cover up furniture or item with tarp or Drop Cloth		Count	
Paint	t Priced per SQ FT			Folder	1
	Primer (priced per SQ FT)	1 Coat(s)	9 Finishes	Material	
- P	Paint (priced per SQ FT)	0 Coat(s)	9 Finishes	Material	
	Advanced Primer Types			Folder	- 1
	(enter custom primer type here)	1 Coat(s)	9 Finishes	Material	
	All-Purpose Interior Primer	1 Coat(s)	9 Finishes	Material	
	Concrete and Masonry Primer	1 Coat(s)	9 Finishes	Material	
	Drywall Primer	1 Coat(s)	9 Finishes	Material	
	High Build Primer	1 Coat(s)	9 Finishes	Material	
	Multipurpose Primer	1 Coat(s)	9 Finishes	Material	
	Wall and Wood Primer	1 Coat(s)	9 Finishes	Material	
	Water Blocking Primer	1 Coat(s)	9 Finishes	Material	
	Zero VOC Primer	1 Coat(s)	9 Finishes	Material	
Ē € A	Advanced Paint Types			Folder	- 1
-	(enter custom paint type here)	0 Coat(s)	9 Finishes	Material	
	Anti-Microbial Paint	0 Coat(s)	9 Finishes	Material	Т
	Acrylic Latex Paint	0 Coat(s)	9 Finishes	Material	T
	Life Time Warranty Paint	0 Coat(s)	9 Finishes	Material	T
	High Gloss Enamel Paint	0 Coat(s)	9 Finishes	Material	Т
	Mildew Resistant Paint	0 Coat(s)	9 Finishes	Material	T
	Low VOC Paint	0 Coat(s)	9 Finishes	Material	
	Self Priming Paint	0 Coat(s)	9 Finishes	Material	T
	One Coat Coverage Paint	0 Coat(s)	9 Finishes	Material	\top
	Zero VOC Paint	0 Coat(s)	9 Finishes	Material	T
Paint	t Priced Per Gallon			Folder	1
The second second	Primer (priced per GAL)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	Paint (priced per GAL)	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	\top
	Advanced Primer Types			Folder	1
1	(enter custom primer type here)	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	T
	All-Purpose Interior Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	\forall
	Concrete and Masonry Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	\top
	Drywall Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	\forall
	High Build Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Multipurpose Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
-	Wall and Wood Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Water Blocking Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Zero VOC Primer	1 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Advanced Paint Types			Folder	1
	(enter custom paint type here)	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Anti-Microbial Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Acrylix Latex Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Life Time Warranty Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	High Gloss Enamel Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Mildew Resistant Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Low VOC Paint	0 Coat(s) @ 300 SQ FT per GAL	9 Finishes	Material	+
	Self Priming Paint	0 Coat(s) @ 300 SQ F1 per GAL	9 Finishes	Material	+
	One Coat Coverage Paint	0 Coat(s) @ 300 SQ F1 per GAL	9 Finishes	Material	+
	Zero VOC Paint	0 Coat(s) @ 300 SQ F1 per GAL	9 Finishes 9 Finishes	Material	+

e	Description	Division	Type	Co
□ 🗀 Door Takeoffs			Folder	
2' 8" x 6' 8" Door	SQ FT per Door		Count	
2' 6" x 6' 8" Door	SQ FT per Door		Count	
2' 10" x 6' 8" Door	SQ FT per Door		Count	
3' 6" x 7' 0" Door	SQ FT per Door		Count	
3' 0" x 7' 0" Door	SQ FT per Door		Count	
3' 0" x 6' 8" Door	SQ FT per Door		Count	
4' 0" x 7' 0" Door	SQ FT per Door		Count	
Columns and Pillars			Folder	•
• Square Pillar			Count	T
Round Column			Count	1
Square Column			Count	
Parts for Misc. and Equipment	Other Parts and Items		Folder	
Rental Equipment Manual Quantity		1 General Requirements	Equipment	t
Rental Equipment Per Day		a serial arrangementation	Folder	t
Rental Equipment per Day		1 General Requirements	Equipment	Ť
Scissor Lift		1 General Requirements	Equipment	+
Cherry Picker		1 General Requirements	Equipment	+
Scaffolding		1 General Requirements	Equipment	+
Power Washer		1 General Requirements	Equipment	+
Rental Equipment Per Hour		2 deneral regulierieria	Folder	1
Rental Equipment per Hour		1 General Requirements	Equipment	۴
Scissor Lift		1 General Requirements	Equipment	+
Cherry Picker		1 General Requirements	Equipment	+
Scaffolding		1 General Requirements	Equipment	+
Power Washer		1 General Requirements	Equipment	+
Painting Materials (Cost Estimate)	Paint Brushes, Rollers, Trays, etc	9 Finishes	Material	+
	Price Seperate Labor for Trim and Molding	9 Finishes	Folder	+.
Trim and Molding Parts	Price Seperate Labor for Trim and Molding		Folder	ł.
Cut Out Parts for Doors Windows	The in December 71 of On	O. Florida		+
Uses Parent Qty	Inherits Parent item Takeoff Qty.	9 Finishes	Labor	+
Labor Production from Parent Qty	Inhierits Parent item Qty and Calculates a production rate	9 Finishes	Labor	+
Window Trim (per FT)	Apply to Cut Out Segment	9 Finishes	Labor	+
Door Trim (per FT)	Apply to Cut Out Segment	9 Finishes	Labor	+
Molding Labor Parts			Folder	
Molding (per FT)		9 Finishes	Labor	+
Molding (per SQ FT)		9 Finishes	Labor	+
Molding (SQ FT per HR)		9 Finishes	Labor	+
Molding (FT per HR)		9 Finishes	Labor	1
☐ ☐ Takeoff Templates for Trim and Molding			Folder	1
Trim Linear	Takeoff linear FT of trim with pricing options		Linear	1
Door Trim (per FT)	Digitize Length of door, Input Height		Segment	1
Trim Area	Area for Trim, Compatible with Cut Out Tools		Linear	1
Window Trim (per FT)	Digitize Length of Window, Inupt Height		Segment	1
• Window Trim (per FT)	Enter in Height and Length of Item and Count for total Linear Feet		Count	
Door Trim (per FT)	Enter in Height and Length of Item and Count for total Linear Feet		Count	

	Description	Division	Туре
Drywall Parts	A collection of parts and takeoff templates for drywall		Folder
Drywall (Area Takeoffs)	Used for ceilings or other area items		Folder
Area Takeoff Templates			Folder
Area cost per SQ FT	\$0.00 per SQ FT		Area
Area	Area takeoff tool		Area
Ceiling with Pitch	Ceiling Area with 4/12 Pitch Factor		Area
Drywall Priced EACH (Area Takeoffs)			Folder
5/8" Type X	4' x 8' Sheets	9 Finishes	Material
5/8" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Exterior Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Sag Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Foil Backed Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Sound Board Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Base Panels (for plaster)	4' x 12' Sheets	9 Finishes	Material
5/8" Specialty Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Humidity Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material
3/4" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Interior Ceiling Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" x 54" Wide Regular Drywall	4.5' x 12' Sheets	9 Finishes	Material
3/8* Regular Drywall	4' x 12' Sheets	9 Finishes	Material
1/4" Flexible Drywall	4' x 12' Sheets	9 Finishes	Material
1/4" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
Drywall Priced per SQ FT (Area Takeoffs)	Y X 12 SHEETS	9 Filianes	Folder
5/8" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Sag Resist Drywall	4' x 12' Sheets	9 Finishes	Material
	4' x 12' Sheets	9 Finishes	Material
5/8" Abuse Resist Drywall	4' x 12' Sheets		Material
5/8" Water Resist Drywall	4 x 12 Sheets 4' x 12' Sheets	9 Finishes 9 Finishes	Material
5/8" Exterior Rated Drywall		9 Finishes	
5/8" Foil Backed Drywall	4' x 12' Sheets		Material
5/8" Humidity Resist Drywall	4' x 12' Sheets 4' x 12' Sheets	9 Finishes	Material
5/8" Specialty Drywall		9 Finishes	Material
3/4" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8° Sound Board Drywall	4' x 12' Sheets	9 Finishes	Material
□ 1/2" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Base Panels (for Plaster)	4' x 12' Sheets	9 Finishes	Material
1/2" Interior Ceiling Drywall	4' x 12' Sheets	9 Finishes	Material
■ 1/2" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material
→ 1/2" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material
→ 1/2" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
→ 3/8" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
→ 1/2" x 54" Wide Regular Drywall	4.5' x 12' Sheets	9 Finishes	Material
1/4" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
1/4" Flexible Drywall	4' x 12' Sheets	9 Finishes	Material

e	Description	Division	Туре	Co
⊡ (Other Items (Area Takeoffs)			Folder	
Joint Tape	250' Rolls	9 Finishes	Material	
Drywall Fasteners	2500 per box	9 Finishes	Material	
Joint Compound	4.5 Gallon Pail	9 Finishes	Material	
☐ ☐ Drywall (Count Takeoffs)	Used for corner items		Folder	
Corner Bead Priced EACH (Count Takeoffs)			Folder	
Outside 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	
3/4" Bullnose 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	
Inside 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	
3/4* Inner Cove 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	
Corner Bead Priced per FT (Count Takeoffs)	-		Folder	
Outside 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	
3/4" Bullnose 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	\top
Inside 90 Corner bead	Metal - 8' Lengths	9 Finishes	Material	
3/4" Inner Cove 90 Corner Bead	Metal - 8' Lengths	9 Finishes	Material	\top
Count Takeoff Templates			Folder	
Count Item Cost Each	Cost per Each Count		Count	
Count Item	Count How Many Items		Count	
Item Count (Enter SQ FT per item)	200 SQ FT per item		Count	
□ □ Wall Drywall (Linear/Segment Takeoffs)	Used for walls		Folder	
☐ ☐ Linear / Wall Area Takeoff Templates			Folder	
Cost Per Linear Foot	\$0.00 per Linear Foot		Linear	-
I'm Wall Area	Compatible with Cut Out Tools		Linear	
Ing Wall Area Cost per SQ FT	Compatible with Cut Out Tools		Linear	
1*1 Wall Area with Totaled Pricing	Modified Template to Sum all parts Price Total and Cost Total		Linear	-
Drywall Priced EACH (Linear/Segment Takeoffs)	Production in the part of the Cook in the		Folder	
5/8" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Sag Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Exterior Rated Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Foil Backed Drywall	4' x 12' Sheets	9 Finishes	Material	+
5/8" Sound Board Drywall	4' x 12' Sheets	9 Finishes	Material	+
		9 Finishes	Material	+
5/8" Specialty Drywall	4' x 12' Sheets		7.10000	+
5/8" Base Panels (for plaster)	4' x 12' Sheets	9 Finishes	Material	+
5/8" Humidity Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
3/2" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material	+
3/4" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material	+
1/2" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
1/2" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material	-
1/2" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material	+
1/2" Interior Ceiling Drywall	4' x 12' Sheets	9 Finishes	Material	\perp
1/2" Regular Drywall	4' x 12' Sheets	9 Finishes	Material	
□ 1/2" x 54" Wide Regular Drywall	4.5' x 12' Sheets	9 Finishes	Material	
1/4" Regular Drywall	4' x 12' Sheets	9 Finishes	Material	
- 3/8" Regular Drywall	4' x 12' Sheets	9 Finishes	Material	
1/4" Flexible Drywall	4' x 12' Sheets	9 Finishes	Material	

me	Description	Division	Туре
Drywall Priced per SQ FT (Linear/Segment Takeoff	(s)		Folder
5/8" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Sag Resist Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Exterior Rated Drywall	4 x 12 Sheets	9 Finishes	Material
5/8" Foil Backed Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Sound Board Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Specialty Drywall	4' x 12' Sheets	9 Finishes	Material
5/8" Base Panels (for plaster)	4' x 12' Sheets	9 Finishes	Material
5/8" Humidity Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
3/4" Fire Rated Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Mold Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Water Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Abuse Resist Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Interior Ceiling Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
1/2" x 54" Wide Regular Drywall	4.5' x 12' Sheets	9 Finishes	Material
1/4" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
3/8" Regular Drywall	4' x 12' Sheets	9 Finishes	Material
1/4" Flexible Drywall	4' x 12' Sheets	9 Finishes	Material
☐ Other Items (Linear/Segment Takeoffs)			Folder
Joint Tape	250' Rolls	9 Finishes	Material
Drywall Fasteners	2500 per box	9 Finishes	Material
Joint Compound	4.5 Gallon Pail	9 Finishes	Material
Drywall Parts (Inherit Qty From Parent)	Parts that will use the parent qty for calculations		Folder
Drywall Fasteners (priced per Box)	use this part with drywall (priced EA)	9 Finishes	Material
☐ ☐ Drywall Parts (Manual Qty)	Parts where you can enter in your own qty on applied item		Folder
Kraft Drywall Banjo for taping	Wood and web handles	9 Finishes	Part
Joint Compound	4.5 Gallon Pall	9 Finishes	Material
Joint Tape	250' Rolls	9 Finishes	Material
Drywall Fasteners	2500 per box	9 Finishes	Material
22" Magic Trowel	Knockdown Knife	9 Finishes	Part
☐ ☐ Drywall Subcontracts (Manual Qty)	Price out drywall work for subcontractors		Folder
Taping and Finishing Subcontract	Enter in your own cost that the subcontractor charges	9 Finishes	Subcontract
Drywall Hanging Subcontract	Enter in your own cost that the subcontractor charges	9 Finishes	Subcontract
Wall Area and Cut Outs	Special Tools for Cut Outs		Folder
Wall Area with Cut Outs	Use with Cut Out Tools		Linear
☐ ☐ Drag and Drop Cut Out Tools (FT and IN)	These have to be associated with designated takeoff by dragging and dropping on the template.		Folder
5' 0" x 4' 6" Count Cut Out Section	Window or Door Count Cut Out		Count
3' 0" x 6' 8" Door Cut Out Section	Door Count Cut Out		Count
6' 8" High Cut Out Section	Window or Door Segment Cut Out		Segment

me	Description	Division	Type	Color
abor Parts	Used for labor by Measurement or by the Hour		Folder	
☐ ☐ Labor by Measurement	Used for pricing labor by linear or square footages etc		Folder	
□ 🗀 Labor (Area Takeoffs)			Folder	
Jabor per SQ FT		9 Finishes	Labor	
☐ Cabor (Linear/Segment Takeoffs)			Folder	
- Jabor per FT		9 Finishes	Labor	
Labor per SQ FT		9 Finishes	Labor	
□ abor (Count Takeoffs)			Folder	
- Jabor per EA		9 Finishes	Labor	
Labor per SQ FT (inherited)		9 Finishes	Labor	
☐ (Manual Qty)			Folder	
- Jabor per EA		9 Finishes	Labor	
☐ ☐ Labor (Inherit Qty From Parent)	Uses the Takeoff Qty of the item Recorded. (Universal Labor)		Folder	
- Jabor per Qty		9 Finishes	Labor	
☐ Cabor per Hour	Used for pricing labor off of a production rate		Folder	
Labor (Area Takeoffs)			Folder	
- Jabor per SQ FT		9 Finishes	Labor	
Labor (Linear/Segment Takeoffs)			Folder	
- Jabor per FT		9 Finishes	Labor	
Labor per SQ FT	Inherits The Takeoff Items Qty Value	9 Finishes	Labor	
☐ abor (Count Takeoffs)			Folder	
- Jabor per EA/HR		9 Finishes	Labor	
Labor per SQ FT/HR (inherited)		9 Finishes	Labor	
☐ (Manual Qty)			Folder	
Labor per EA		9 Finishes	Labor	
☐ (Inherit Qty From Parent)	Uses the Takeoff Qty of the item Recorded. (Universal Labor)		Folder	
- Jabor per Qty		9 Finishes	Labor	