# Siding Starter Pack User Guide

## **UPDATED ON 5/30/2018**

**PlanSwift** 

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# **Overview**

This guide will assist you in properly using the tools and features found within the Siding 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 <u>training@PlanSwift.com</u>

1-888-752-6794 Ext. 6

# **Purchasing and Installation**

## **Purchasing Plugins**

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

PlanSwift® Sales sales@PlanSwift.com 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 Siding Starter Pack includes <u>Siding Assemblies</u> and <u>Siding Parts</u> found in the Templates tab of PlanSwift. These are listed in the <u>Compendium</u> at the end of this guide. With these Siding assemblies and parts, 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).

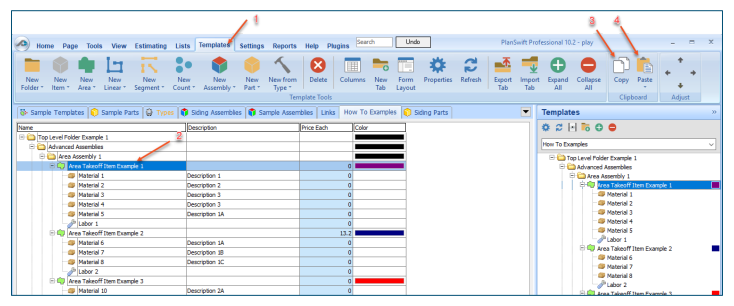


Figure 2

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.

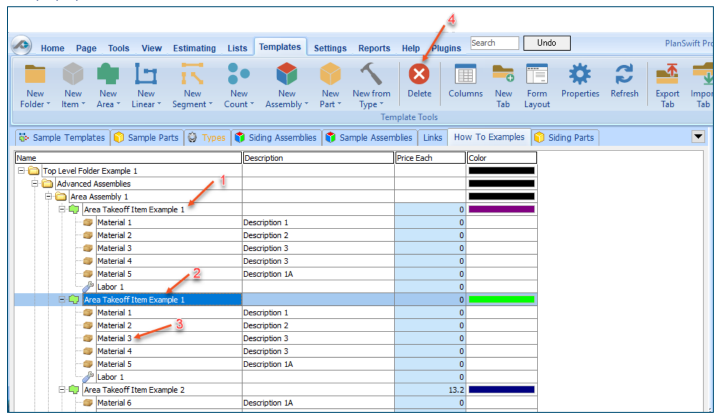


Figure 3

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).

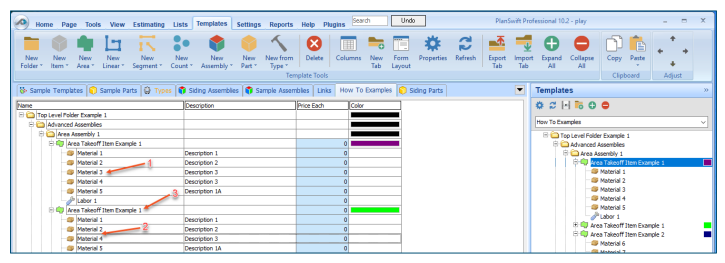


Figure 4

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.

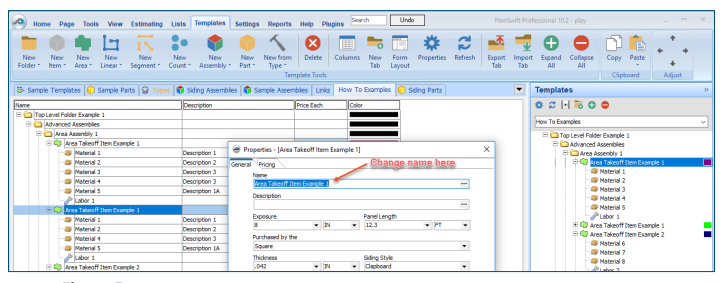


Figure 5

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

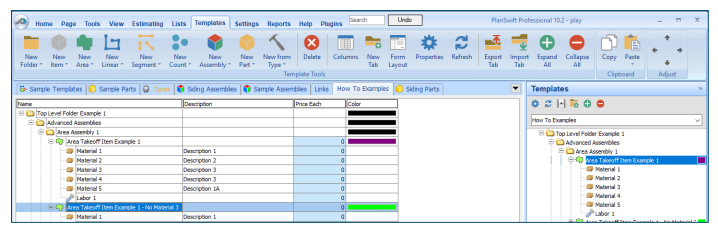


Figure 6

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.

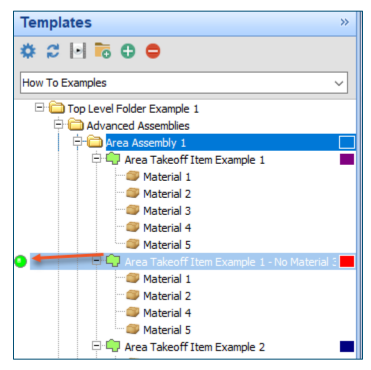


Figure 7

#### **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.

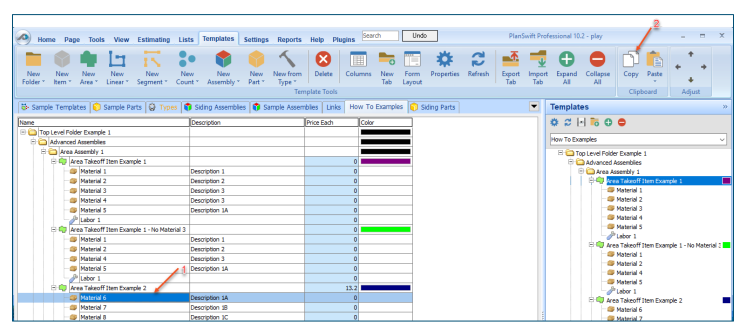


Figure 8

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 portion of the button pastes the part at the same hierarchical level of a selected item. Clicking on the bottom (down-arrow) part of the button, then selecting **As Sub-Item** pastes the part as a sub-item of the selected item.

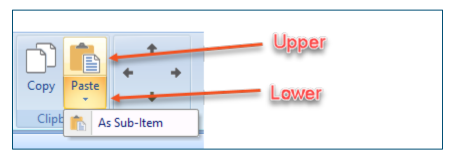


Figure 9

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

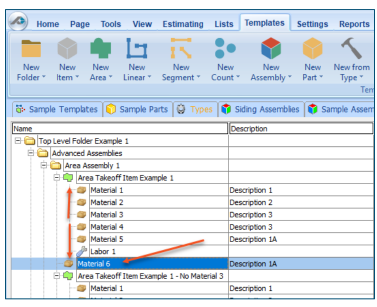


Figure 10

If you had selected the lower part 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.

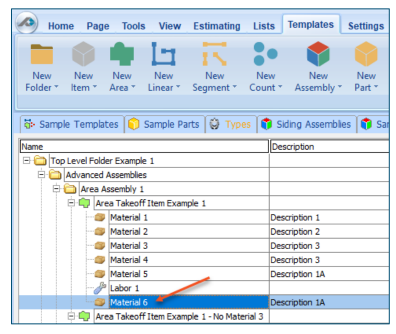


Figure 11

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).

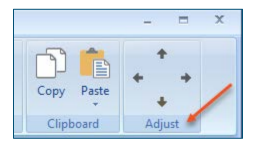


Figure 12

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.

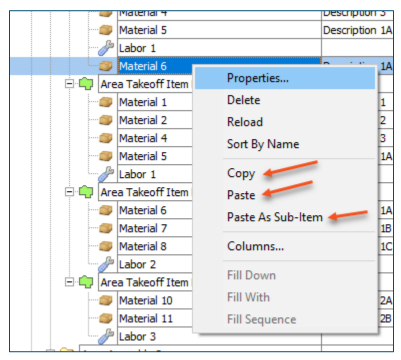


Figure 13

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**.

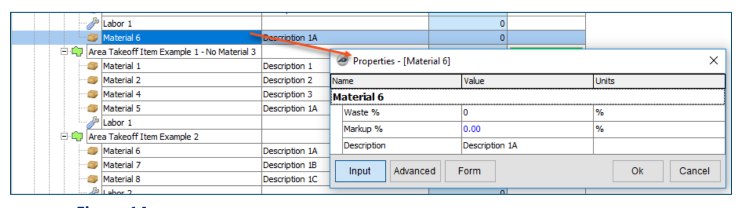


Figure 14

Figure 15 shows Material 6 renamed to Material 6A.

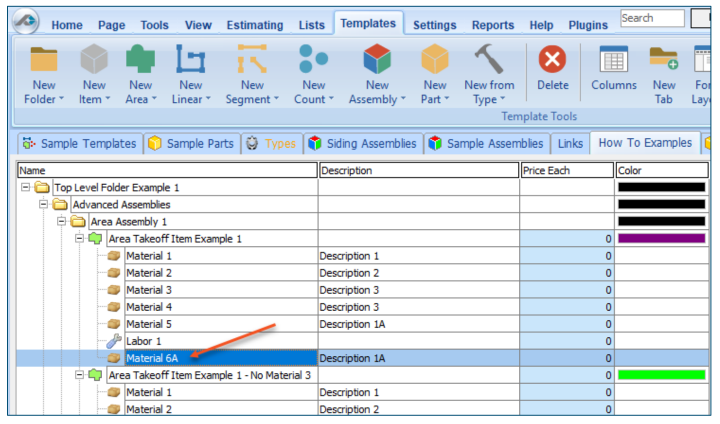


Figure 15

#### **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.

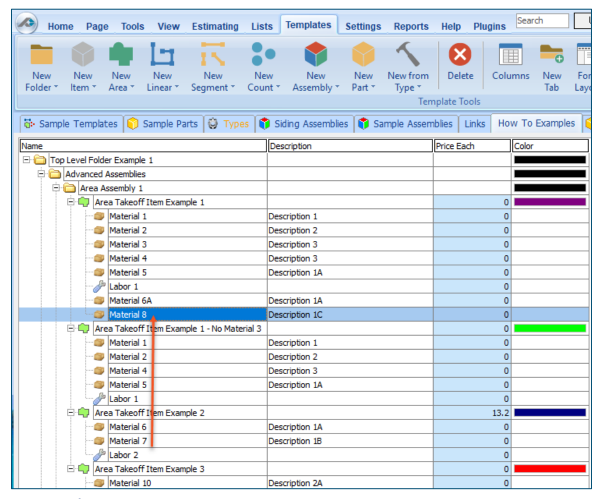


Figure 16

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 subitem, 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).

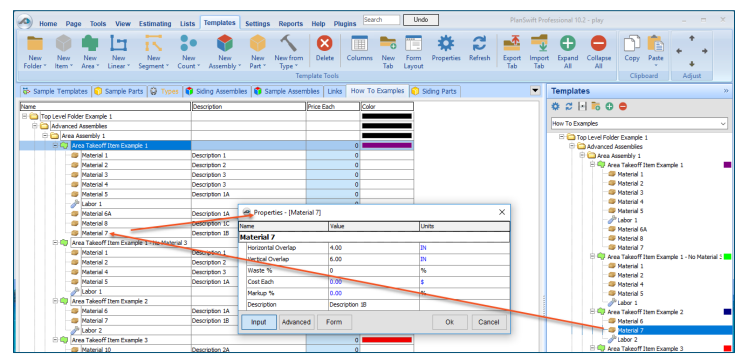


Figure 17

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. 6.

**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.

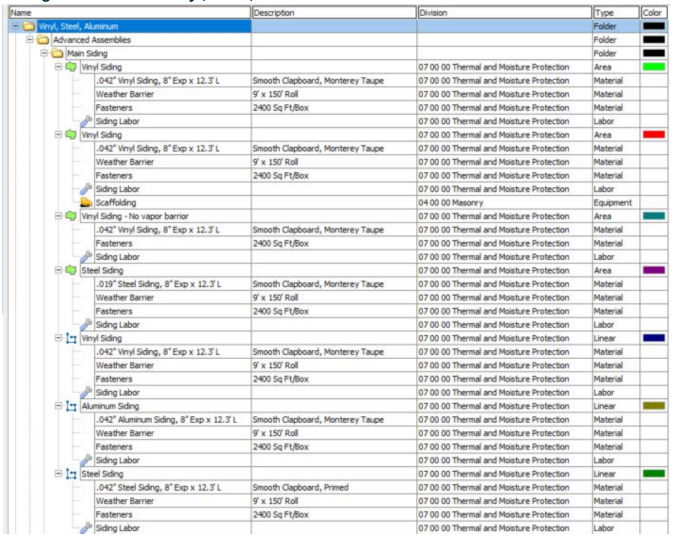
Question: Do I have to input all the pricing for all my parts?

**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

## **Siding Assemblies**

Siding Assemblies -- Vinyl, Steel, Aluminum



## Siding Assemblies -- Vinyl, Steel, Aluminum--Continued

		Description	Division	Type	Col
	Trim, Fascia, Soffit			Folder	
84	Aluminum Soffit		07 00 00 Thermal and Moisture Protection	Area	
	12" W x 12' L Aluminum Soffit	Double 5" Solid, Smooth, Artic White	07 00 00 Thermal and Moisture Protection	Material	
	Soffit Labor		07 00 00 Thermal and Moisture Protection	Labor	
B I	Aluminum Fascia		07 00 00 Thermal and Moisture Protection	Linear	
	6" H x 12' L Aluminum Fascia	Smooth, Artic White	07 00 00 Thermal and Moisture Protection	Material	
	Fascia Labor		07 00 00 Thermal and Moisture Protection	Labor	
B-1	Aluminum Soffit		07 00 00 Thermal and Moisture Protection	Linear	
	12" W x 12' L Aluminum Soffit	Double 5" Solid, Smooth, Artic White	07 00 00 Thermal and Moisture Protection	Material	
	€ Soffit Labor		07 00 00 Thermal and Moisture Protection	Labor	
8-1	Aluminum Soffit and Fascia		07 00 00 Thermal and Moisture Protection	Linear	
	12" W x 12' L Aluminum Soffit	Double 5" Solid, Smooth, Artic White	07 00 00 Thermal and Moisture Protection	Material	
	🥜 Soffit Labor	200	07 00 00 Thermal and Moisture Protection	Labor	
	6" H x 12' L Aluminum Fascia	Smooth, Artic White	07 00 00 Thermal and Moisture Protection	Material	
	Fascia Labor		07 00 00 Thermal and Moisture Protection	Labor	
ė.I	☐ Vinyl Fascia		07 00 00 Thermal and Moisture Protection	Linear	
	6" H x 12' L Vinyl Fascia	Smooth, Artic White	07 00 00 Thermal and Moisture Protection	Material	
	Jascia Labor		07 00 00 Thermal and Moisture Protection	Labor	
B-1	J Channel		07 00 00 Thermal and Moisture Protection	Linear	
	10' J Channel		07 00 00 Thermal and Moisture Protection	Material	
	→ 3 Channel Labor		07 00 00 Thermal and Moisture Protection	Labor	
= 1	Underseal Trim		07 00 00 Thermal and Moisture Protection	Linear	
	10' Underseal Trim		07 00 00 Thermal and Moisture Protection	Material	
	Junderseal Trim Labor	-	07 00 00 Thermal and Moisture Protection	Labor	
B-I	Starter Strip		07 00 00 Thermal and Moisture Protection	Linear	
	10' Starter Strip		07 00 00 Thermal and Moisture Protection	Material	
	Starter Strip Labor		07 00 00 Thermal and Moisture Protection	Labor	
ΒI	Inside Corner		07 00 00 Thermal and Moisture Protection	Linear	
18	10' Inside Corner		07 00 00 Thermal and Moisture Protection	Material	
	Inside Corner Labor		07 00 00 Thermal and Moisture Protection	Labor	
81	T Drip Cap		07 00 00 Thermal and Moisture Protection	Linear	
100	10' Drip Cap		07 00 00 Thermal and Moisture Protection	Material	
	JP Drip Cap Labor		07 00 00 Thermal and Moisture Protection	Labor	
81	Outside Corner		07 00 00 Thermal and Moisture Protection	Linear	
1	10' Outside Corner		07 00 00 Thermal and Moisture Protection	Material	
	J Outside Corner Labor		07 00 00 Thermal and Moisture Protection	Labor	
В:	Shutters			Count	
	12" x 31" Shutter	1-1/8" Raised Panel Wood		Material	
	Shutter Labor			Labor	
B :	• Vents			Count	
	12" x 24" Rectangle Vent	1-1/8" Fixed Louver Wood		Material	
	Vent Labor			Labor	

## Siding Assemblies -- Vinyl, Steel, Aluminum--Continued

e		Description	Division	Type	Col
Bas	ic Assemblies			Folder	
	Vinyl Siding		07 00 00 Thermal and Moisture Protection	Area	
	Material	Vinyl Siding	04 00 00 Masonry	Material	1
	Jabor Labor	Vinyl Siding	04 00 00 Masonry	Labor	
	Steel Siding		07 00 00 Thermal and Moisture Protection	Area	
	Material	Steel Siding	04 00 00 Masonry	Material	
	Jabor Labor	Steel Siding	04 00 00 Masonry	Labor	
B 📦	Aluminum Siding		07 00 00 Thermal and Moisture Protection	Area	
	Material	Aluminum Siding	04 00 00 Masonry	Material	
	Jabor Labor	Aluminum Siding	04 00 00 Masonry	Labor	
	Aluminum Soffit		07 00 00 Thermal and Moisture Protection	Area	
	Material	Aluminum Soffit	04 00 00 Masonry	Material	
	Jabor Labor	Aluminum Soffit	04 00 00 Masonry	Labor	
D-I-1	Vinyl Siding		07 00 00 Thermal and Moisture Protection	Linear	
	Material	Vinyl Siding	04 00 00 Masonry	Material	
	Jabor Labor	Vinyl Siding	04 00 00 Masonry	Labor	
e In	Aluminum Siding	100000000000000000000000000000000000000	07 00 00 Thermal and Moisture Protection	Linear	
	Material	Aluminum Siding	04 00 00 Masonry	Material	
	Jh Labor	Aluminum Siding	04 00 00 Masonry	Labor	
□ I-7	Steel Siding		07 00 00 Thermal and Moisture Protection	Linear	
	Material	Steel Siding	04 00 00 Masonry	Material	
	<i>₽</i> Labor	Steel Siding	04 00 00 Masonry	Labor	
8	Aluminum Fascia		04 00 00 Masonry	Segment	
	Material	Aluminum Fascia	04 00 00 Masonry	Material	
	Jabor Labor	Aluminum Fascia	04 00 00 Masonry	Labor	
91	Aluminum Soffit		04 00 00 Masonry	Segment	
17	Material	Aluminum Soffit	04 00 00 Masonry	Material	
	Jabor Labor	Aluminum Soffit	04 00 00 Masonry	Labor	
B-15	Aluminum Soffit and Fascia		04 00 00 Masonry	Segment	
176	Material	Aluminum Soffit and Fascia	04 00 00 Masonry	Material	
	Jabor Labor	Aluminum Soffit and Fascia	04 00 00 Masonry	Labor	
97	Drip Cap		04 00 00 Masonry	Segment	
	Material	Drip Cap	04 00 00 Masonry	Material	1
	Jabor Labor	Drip Cap	04 00 00 Masonry	Labor	
B	J Channel		04 00 00 Masonry	Segment	
	Material	J Channel	04 00 00 Masonry	Material	
	Jabor Labor	J Channel	04 00 00 Masonry	Labor	
B:•	Shutter		07 00 00 Thermal and Moisture Protection	Count	
	Material	Shutter	07 00 00 Thermal and Moisture Protection	Material	
	A Labor	Shutter	07 00 00 Thermal and Moisture Protection	Labor	
<b>a</b> .	Management of the Control of the Con	73500	07 00 00 Thermal and Moisture Protection	Count	
	Material	Vent	07 00 00 Thermal and Moisture Protection	Material	
	Jb Labor	Vent	07 00 00 Thermal and Moisture Protection	Labor	

## Siding Assemblies -- Fiber Cement, Engineered Wood

me	Description	Division	Type	Color
Fiber Cement, Engineered Wood			Folder	
Advanced Assemblies			Folder	
Main Siding			Folder	
E Q Lap Siding		07 00 00 Thermal and Moisture Protection	Area	
9.25"L x 12'L Boards	Smooth, Monterey Taupe	07 00 00 Thermal and Moisture Protection	Material	
2" Coil Nails	3,600.00/Box, 2400 Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Jap Siding Labor		07 00 00 Thermal and Moisture Protection	Labor	
□ 📦 Panel Siding		07 00 00 Thermal and Moisture Protection	Area	
4' W x 8' L Panels	Smooth, Monterey Taupe	07 00 00 Thermal and Moisture Protection	Material	
2" Coil Nails	3600/Box, 4114.28571428571 Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Panel Siding Labor		07 00 00 Thermal and Moisture Protection	Labor	
☐ 🥡 Shingle Siding		07 00 00 Thermal and Moisture Protection	Area	
15.25° H x 48° L Shingle Siding	Smooth, Monterey Taupe	07 00 00 Thermal and Moisture Protection	Material	
2* Coil Nails	3600/Box, 1800 Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Shingle Siding Labor		07 00 00 Thermal and Moisture Protection	Labor	
☐ 🧓 Board and Batten		07 00 00 Thermal and Moisture Protection	Area	
2.5° W x 12' L Batten Boards	Primed Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	
12" W x 12' L Boards	Primed Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	
1.875° Coil Nails	5000/Box, Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Board and Batten Labor		07 00 00 Thermal and Moisture Protection	Labor	
□ I Lap Siding		07 00 00 Thermal and Moisture Protection	Linear	
9.25* L x 12' L Boards	Smooth, Monterey Taupe	07 00 00 Thermal and Moisture Protection	Material	
2" Coil Nails	3,600.00/Box, 2400 Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Jap Siding Labor		07 00 00 Thermal and Moisture Protection	Labor	
☐ I Panel Siding		07 00 00 Thermal and Moisture Protection	Linear	
4' W x 8' L Panels	Smooth, Monterey Taupe	07 00 00 Thermal and Moisture Protection	Material	
2" Coil Nails	3600/Box, 9600 Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Panel Siding Labor		07 00 00 Thermal and Moisture Protection	Labor	
☐ I Shingle Siding		07 00 00 Thermal and Moisture Protection	Linear	
15.25° H x 48° L Shingle Siding	Smooth, Monterey Taupe	07 00 00 Thermal and Moisture Protection	Material	
2" Coil Nails	3600/Box, 1800 Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	
Shingle Siding Labor		07 00 00 Thermal and Moisture Protection	Labor	7
☐ I Board and Batten		07 00 00 Thermal and Moisture Protection	Linear	
2.5" W x 12' L Batten Boards	Primed Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	,
12" W x 12' L Boards	Primed Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	
1.875" Coil Nails	5000/Box, Sq Ft/Box	07 00 00 Thermal and Moisture Protection	Material	
Weather Barrier	9' x 150' Roll	07 00 00 Thermal and Moisture Protection	Material	3
Board and Batten Labor		07 00 00 Thermal and Moisture Protection	Labor	

# Siding Assemblies -- Fiber, Cement, Engineered Wood--Continued

Name			Description	Division	Type	Color
E	🖹 🧀 Trim, F	ascia, Soffit			Folder	
		per Cement Soffit		07 00 00 Thermal and Moisture Protection	Area	
	100	12" W x 12' L FC Soffit	Solid, Smooth, Primed	07 00 00 Thermal and Moisture Protection	Material	
		Soffit Labor		07 00 00 Thermal and Moisture Protection	Labor	
	Trim, Fib	per Cement Soffit		07 00 00 Thermal and Moisture Protection	Linear	
		12" W x 12' L FC Soffit	Solid, Smooth, Primed	07 00 00 Thermal and Moisture Protection	Material	
	9	Soffit Labor		07 00 00 Thermal and Moisture Protection	Labor	
	□ 1-1 4/	4 Trim		07 00 00 Thermal and Moisture Protection	Linear	
	200	5.5" W x 12' L 4/4 Trim	Primed Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	
<b>□</b> [=]	8	Trim Labor		07 00 00 Thermal and Moisture Protection	Labor	
	E 1 5/	4 Trim		07 00 00 Thermal and Moisture Protection	Linear	
		5.5° W x 12' L 4/4 Trim	Primed Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	
	-	Trim Labor		07 00 00 Thermal and Moisture Protection	Labor	
	B In Cr	own Moulding		07 00 00 Thermal and Moisture Protection	Linear	
	-	3.25" W x 12' L Crown Moulding	Primed Natural Smooth Finish	07 00 00 Thermal and Moisture Protection	Material	
	-	Crown Labor		07 00 00 Thermal and Moisture Protection	Labor	
	□ :• Sh	utters			Count	
		12" x 31" Shutter	1-1/8" Raised Panel Wood		Material	
	3	Shutter Labor			Labor	
	Trim, Fa	nts			Count	
		12" x 24" Rectangle Vent	1-1/8" Fixed Louver Wood		Material	
		Vent Labor			Labor	

# Siding Assemblies -- Fiber, Cement, Engineered Wood--Continued

me	Description	Division	Type	Colo
☐ (a) Basic Assemblies			Folder	
☐ 🥎 Lap Siding		07 00 00 Thermal and Moisture Protection	Area	
Material	Lap Siding	04 00 00 Masonry	Material	
Labor	Lap Siding	04 00 00 Masonry	Labor	
Panel Siding		07 00 00 Thermal and Moisture Protection	Area	
Material	Panel Siding	04 00 00 Masonry	Material	
Labor	Panel Siding	04 00 00 Masonry	Labor	_
Shingle Siding	T di idi biding	07 00 00 Thermal and Moisture Protection	Area	
Material	Shingle Siding	04 00 00 Masonry	Material	
Labor	Shingle Siding	04 00 00 Masonry	Labor	+
⊕ 🜍 Board and Batten	Strige story	07 00 00 Plason y  07 00 00 Thermal and Moisture Protection	Area	
Material Material	Board and Batten		Material	-
4		04 00 00 Masonry		+
Labor	Board and Batten	04 00 00 Masonry	Labor	_
Fiber Cement Soffit		07 00 00 Thermal and Moisture Protection	Area	_
Material	Fiber Cement Soffit	04 00 00 Masonry	Material	-
Labor	Fiber Cement Soffit	04 00 00 Masonry	Labor	_
□ I Lap Siding		07 00 00 Thermal and Moisture Protection	Linear	_
Material	Lap Siding	04 00 00 Masonry	Material	
Labor	Lap Siding	04 00 00 Masonry	Labor	
Panel Siding	2	07 00 00 Thermal and Moisture Protection	Linear	
Material	Panel Siding	04 00 00 Masonry	Material	
Labor	Panel Siding	04 00 00 Masonry	Labor	
☐ In Shingle Siding		07 00 00 Thermal and Moisture Protection	Linear	
Material	Shingle Siding	04 00 00 Masonry	Material	
Labor	Shingle Siding	04 00 00 Masonry	Labor	
☐ I Board and Batten		07 00 00 Thermal and Moisture Protection	Linear	
Material	Board and Batten	04 00 00 Masonry	Material	
Labor	Board and Batten	04 00 00 Masonry	Labor	
Fiber Cement Soffit		04 00 00 Masonry	Segment	
Material	Fiber Cement Soffit	04 00 00 Masonry	Material	
Labor	Fiber Cement Soffit	04 00 00 Masonry	Labor	
9/4/4 Trim		04 00 00 Masonry	Segment	
Material	4/4 Trim	04 00 00 Masonry	Material	
Labor	4/4 Trim	04 00 00 Masonry	Labor	+
□ S/4 Trim	4-1100	04 00 00 Masonry	Segment	
Material	5/4 Trim		Material	_
		04 00 00 Masonry		-
Labor	5/4 Trim	04 00 00 Masonry	Labor	-
Crown Moulding		04 00 00 Masonry	Segment	_
Material	Crown Moulding	04 00 00 Masonry	Material	-
Labor	Crown Moulding	04 00 00 Masonry	Labor	-
⊕ • Shutter		07 00 00 Thermal and Moisture Protection	Count	
Material	Shutter	07 00 00 Thermal and Moisture Protection	Material	
Labor	Shutter	07 00 00 Thermal and Moisture Protection	Labor	
⊟ • Vent		07 00 00 Thermal and Moisture Protection	Count	
Material	Vent	07 00 00 Thermal and Moisture Protection	Material	
Labor	Vent	07 00 00 Thermal and Moisture Protection	Labor	

# Siding Assemblies -- Stucco, EIFS

icco, EIFS		Description	Division	Type
Advanced A	seembles			Folder
Main Sid				Folder
E Stud			07 00 00 Thermal and Moisture Protection	Area
	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Material
	Self-Furred Lath	437.01 Sq Ft/Each	07 00 00 Thermal and Moisture Protection	Material
	Company of the Compan	CONTRACTOR OF STREET STREET, TO S	07 00 00 Thermal and Mosture Protection	The second second
1	80lb Bag Base Coat 80lb Bag Finish Coat	12.50 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material
- 1	Stucco Labor	50.00 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Labor
Manual			07 00 00 Thermal and Moisture Protection	
EIFS	TOUR BURNING DEVI	1 205 67 62 54 D-II		Area
	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Material
1	Self-Furred Lath	209.81 Sq Ft/Each	07 00 00 Thermal and Moisture Protection	Material
	Insulation	4'W x 8'L	07 00 00 Thermal and Moisture Protection	Material
1	80lb Bag Base Coat	12.5 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
	80lb Bag Finish Coat	50.00 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material
The same of	EIFS Labor		07 00 00 Thermal and Moisture Protection	Labor
□ I Stud			07 00 00 Thermal and Moisture Protection	Linear
	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Materia
1 1 1	Self-Furred Lath	17. 15 Sq Ft/Each	07 00 00 Thermal and Moisture Protection	Materia
	80lb Bag Base Coat	12.50 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
223	80lb Bag Finish Coat	50.00 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
100	Stucco Labor		07 00 00 Thermal and Moisture Protection	Labor
EIFS			07 00 00 Thermal and Moisture Protection	Linear
	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Materia
	Self-Furred Lath	17.15 Sq Ft/Each	07 00 00 Thermal and Moisture Protection	Materia
	Insulation	4' W x 8' L	07 00 00 Thermal and Moisture Protection	Materia
1	80lb Bag Base Coat	12.50 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
-	80lb Bag Finish Coat	50.00 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
_	EIFS Labor		07 00 00 Thermal and Moisture Protection	Labor
	ascia, Soffit			Folder
E I Wee	ep Screed		07 00 00 Thermal and Moisture Protection	Linear
-	10' Weep Screed		07 00 00 Thermal and Moisture Protection	Materia
-10	Weep Screed Labor		07 00 00 Thermal and Moisture Protection	Labor
E In Stur	cco Fascia and Sofft		07 00 00 Thermal and Moisture Protection	Linear
-	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Material
	Self-Furred Lath	17. 15 Sq Ft/Each	07 00 00 Thermal and Moisture Protection	Materia
-	80lb Bag Base Coat	12.50 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
- 1	80lb Bag Finish Coat	50.00 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Materia
- 30	Stucco Labor		07 00 00 Thermal and Moisture Protection	Labor
□ Con	ner Bead		07 00 00 Thermal and Moisture Protection	Segmen
	3" W x 10' L Corner Bead	Galvanized		Materia
- Sp	Corner Bead Labor		07 00 00 Thermal and Moisture Protection	Labor
Cas	ing Bead		07 00 00 Thermal and Moisture Protection	Segmen
	3" W x 10' L Casing Bead	Galvanized		Materia
-6	Casing Bead Labor		07 00 00 Thermal and Moisture Protection	Labor
Con	itrol Joint		07 00 00 Thermal and Moisture Protection	Segmen
	10' L Control Joint w/ 1/2" Grounds	Galvanized		Materia
- 1/2	Control Joint Labor		07:00:00 Thermal and Moisture Protection	Labor
∃ : • Shu	tters			Count
1-3	12" x 31" Shutter	1-1/8" Raised Panel Wood		Materia
2	Shutter Labor			Labor
□ • Ven	ts			Count
	12" x 24" Rectangle Vent	1-1/8" Fixed Louver Wood		Material

## **Siding Assemblies -- Stucco, EIFS--Continued**

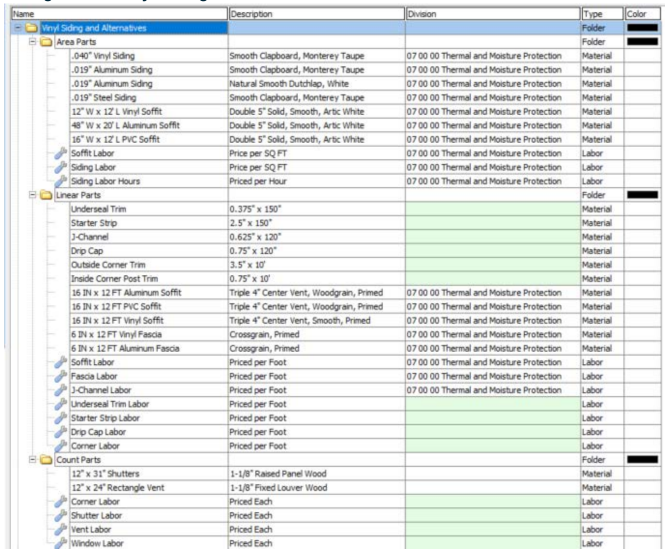
lame		Description	Division	Type	Colo
⊟ 🍅 Ba	sic Assemblies			Folder	
⊕ <mark>;</mark> ; w	Stucco		07 00 00 Thermal and Moisture Protection	Area	
	Material	Stucco	04 00 00 Masonry	Material	
	Jabor Labor	Stucco	04 00 00 Masonry	Labor	
8.0	EIFS	= = = = = = = = = = = = = = = = = = = =	07 00 00 Thermal and Moisture Protection	Area	
	Material	EIFS	04 00 00 Masonry	Material	
	Jabor Labor	EIFS	04 00 00 Masonry	Labor	
	Stucco		07 00 00 Thermal and Moisture Protection	Linear	
	Material	Stucco	04 00 00 Masonry	Material	
	Jabor Labor	Stucco	04 00 00 Masonry	Labor	9
PI	EIFS		07 00 00 Thermal and Moisture Protection	Linear	
	Material	EIFS	04 00 00 Masonry	Material	
	Jabor Labor	EIFS	04 00 00 Masonry	Labor	
95	Stucco Soffit and Fascia		04 00 00 Masonry	Segment	
	Material	Stucco Soffit and Fascia	04 00 00 Masonry	Material	
	<i>♣</i> Labor	Stucco Soffit and Fascia	04 00 00 Masonry	Labor	
9.17	Weep Screed	The second secon	04 00 00 Masonry	Segment	
	Material	Weep Screed	04 00 00 Masonry	Material	
	Ji Labor	Weep Screed	04 00 00 Masonry	Labor	
95	Decorative Trim	£	04 00 00 Masonry	Segment	
	Material	Decorative Trim	04 00 00 Masonry	Material	
	Jabor Labor	Decorative Trim	04 00 00 Masonry	Labor	
₽:•	Shutter		07 00 00 Thermal and Moisture Protection	Count	
	Material	Shutter	07 00 00 Thermal and Moisture Protection	Material	
	Jh Labor	Shutter	07 00 00 Thermal and Moisture Protection	Labor	1
⊜ :•	Vent		07 00 00 Thermal and Moisture Protection	Count	
	Material	Vent	07 00 00 Thermal and Moisture Protection	Material	
	J Labor	Vent	07 00 00 Thermal and Moisture Protection	Labor	

## Siding Assemblies -- Rainware

ame		Description	Division	Type	Cold
Rai	inware			Folder	
8.	Aluminum Box Gutter		04 00 00 Masonry	Segment	
	Material	Aluminum Box Gutter	04 00 00 Masonry	Material	
	Jabor Labor	Aluminum Box Gutter	04 00 00 Masonry	Labor	
BIK	Steel Box Gutter		04 00 00 Masonry	Segment	
	Material	Steel Box Gutter	04 00 00 Masonry	Material	
	/ Labor	Steel Box Gutter	04 00 00 Masonry	Labor	
BIK	Copper Box Gutter		04 00 00 Masonry	Segment	
	Material	Copper Box Gutter	04 00 00 Masonry	Material	
	Jabor Labor	Copper Box Gutter	04 00 00 Masonry	Labor	
BIL	Aluminum Half Round Gutter		04 00 00 Masonry	Segment	
	Material	Aluminum Half Round Gutter	04 00 00 Masonry	Material	
	db Labor	Aluminum Half Round Gutter	04 00 00 Masonry	Labor	
BK	Steel Half Round Gutter		04 00 00 Masonry	Segment	
	Material	Steel Half Round Gutter	04 00 00 Masonry	Material	
	Jabor Labor	Steel Half Round Gutter	04 00 00 Masonry	Labor	
BE	Copper Half Round Gutter		04 00 00 Masonry	Segment	
	Material	Copper Half Round Gutter	04 00 00 Masonry	Material	
1	de Labor	Copper Half Round Gutter	04 00 00 Masonry	Labor	$\top$
BE	Leaf Protector		04 00 00 Masonry	Segment	-
17	Material	Leaf Protector	04 00 00 Masonry	Material	
	db Labor	Leaf Protector	04 00 00 Masonry	Labor	T
B: .	Downspout		07 00 00 Thermal and Moisture Protection	Count	
	Material	Downspout	07 00 00 Thermal and Moisture Protection	Material	
	db Labor	Downspout	07 00 00 Thermal and Moisture Protection	Labor	
B: .	End Cap		07 00 00 Thermal and Moisture Protection	Count	
	Material	End Cap	07 00 00 Thermal and Moisture Protection	Material	
	Jabor Labor	End Cap	07 00 00 Thermal and Moisture Protection	Labor	
8:	Elbow		07 00 00 Thermal and Moisture Protection	Count	
	Material	Elbow	07 00 00 Thermal and Moisture Protection	Material	
	J Labor	Elbow	07 00 00 Thermal and Moisture Protection	Labor	
B:	Splash Block	1000000	07 00 00 Thermal and Moisture Protection	Count	
	Material	Splash Block	07 00 00 Thermal and Moisture Protection	Material	
	Jabor Labor	Splash Block	07 00 00 Thermal and Moisture Protection	Labor	
B: .	Drop Outlet		07 00 00 Thermal and Moisture Protection	Count	
	Material	Drop Outlet	07 00 00 Thermal and Moisture Protection	Material	
	Jabor Labor	Drop Outlet	07 00 00 Thermal and Moisture Protection	Labor	
E :.	Strainer		07 00 00 Thermal and Moisture Protection	Count	
F	Material	Strainer	07 00 00 Thermal and Moisture Protection	Material	
	de Labor	Strainer	07 00 00 Thermal and Moisture Protection	Labor	
B: •	Hanger		07 00 00 Thermal and Moisture Protection	Count	
-	Material	Hanger	07 00 00 Thermal and Moisture Protection	Material	
	/b Labor	Hanger	07 00 00 Thermal and Moisture Protection	Labor	

## **Siding Parts**

### Siding Parts -- Vinyl Siding and Alternatives



# Siding Parts -- Fiber Cement and Engineered Wood Siding

Name		Description	Division	Type	Color
Fiber Ce	ement and Engineered Wood Siding	1 20 - 40 -		Folder	
Area	a Parts			Folder	
-	9.25" W x 12' L Lap Boards	Smooth Primed	07 00 00 Thermal and Moisture Protection	Material	
De linea	4' W x 8' L Panels	Smooth, Primed	07 00 00 Thermal and Moisture Protection	Material	
	15.25" H x 48" L Shingle Siding	Smooth, Primed	07 00 00 Thermal and Moisture Protection	Material	
	Lap Siding Labor	Price per SQ FT	07 00 00 Thermal and Moisture Protection	Labor	
	Panel Siding Labor	Price per SQ FT	07 00 00 Thermal and Moisture Protection	Labor	
	Shingle Siding Labor	Price per SQ FT	07 00 00 Thermal and Moisture Protection	Labor	
	Board and Batten Labor	Price per SQ FT	07 00 00 Thermal and Moisture Protection	Labor	
	ar Parts			Folder	
	5/4 Trim	5.5 IN x 12 FT Smooth Primed	07 00 00 Thermal and Moisture Protection	Material	
	4/4 Trim	5.5 IN x 12 FT Smooth Primed	07 00 00 Thermal and Moisture Protection	Material	
- 1	Crown Moulding	3.5 IN x 12 FT Smooth Primed Crown Moulding	07 00 00 Thermal and Moisture Protection	Material	1
1	Trim Labor	Priced per Foot	07 00 00 Thermal and Moisture Protection	Labor	
-de	Crown Labor	Priced per Foot	07 00 00 Thermal and Moisture Protection	Labor	
E Cou	nt Parts			Folder	
-	12" x 24" Rectangle Vent	1-1/8" Fixed Louver Wood		Material	
- 1	12" x 31" Shutter	1-1/8" Raised Panel Vinyl		Material	1
1	Vent Labor	Priced Each		Labor	
- Jb	Shutter Labor	Priced Each		Labor	

## Siding Parts -- Stucco, EIFS

ame		Description	Division	Туре	Colo
Stuc	AND SOURCE SOURC		N. A.	Folder	
80	Area Parts			Folder	
	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Material	
	Self-Furred Lath	17.15 Sq Ft/Each	07 00 00 Thermal and Moisture Protection	Material	1
	Metal Lath	Self-Furring 36"W x 100"L Roll(s)	5	Material	
	Insulation	4' x 8' Sheet	07 00 00 Thermal and Moisture Protection	Material	
1 +	Acrylic Finish	120 Sq Ft/Bucket	07 00 00 Thermal and Moisture Protection	Material	
	Elastomeric Finish	120 Sq Ft/Bucket	07 00 00 Thermal and Moisture Protection	Material	
1 15	Plaster Sand	200 Sq Ft/Ton	07 00 00 Thermal and Moisture Protection	Material	
	80lb Portland Cement	90 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
1 1	50lb Type S Lime	200 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
1 +	80lb Base Coat	33 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
-	80lb Finish Coat	70 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
1 +	80lb Reinforced One Coat	15 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
	80lb Reinforced One Coat Concentrate	73 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
	Reinforcing Fiber Mesh	3.26' x 61.5' Roll		Material	
-6	Stucco Labor Hours	Priced per Hour	07 00 00 Thermal and Moisture Protection	Labor	
-6	Stucco Labor	Price per SQ FT	07 00 00 Thermal and Moisture Protection	Labor	
801	inear Parts	1 - 100 - 000		Folder	
1 1-	10' Weep Screed	Galvanized	07 00 00 Thermal and Moisture Protection	Material	
	Weather Barrier	1,295.67 Sq Ft/Roll	07 00 00 Thermal and Moisture Protection	Material	
1 4	Coarse Sand	700 Sq Ft/Ton	07 00 00 Thermal and Moisture Protection	Material	
	80lb Bag Base Coat	11.5 Sq Ft/Bag - Scratch and Brown Coat	07 00 00 Thermal and Moisture Protection	Material	
1	80lb Bag Finish Coat	70 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
1 -	80lb Bag Portland Cement	90 Sq Ft/Bag	07 00 00 Thermal and Moisture Protection	Material	
1 -	Acrylic Finish	120 Sq Ft/Bucket	07 00 00 Thermal and Moisture Protection	Material	
	Elastomeric Finish	120 Sq Ft/Bucket	07 00 00 Thermal and Moisture Protection	Material	
-	10' L Control Joint w/ 1/2" Grounds	Galvanized		Material	
1 1	3" W x 8' L Casing Bead	Galvanized		Material	
1 1	3" W x 8' L Corner Bead	Galvanized		Material	
1	Weep Screed Labor	Priced per Foot	07 00 00 Thermal and Moisture Protection	Labor	
	Stucco Labor	Price per SQ FT	07 00 00 Thermal and Moisture Protection	Labor	
0	Count Parts	100000000000000000000000000000000000000		Folder	
	12" x 31" Shutter	1-1/8" Raised Panel Wood		Material	
-	12" x 24" Rectangle Vent	1-1/8" Fixed Louver Wood	i i	Material	
-6	Ment Labor	Priced Each		Labor	
-	hutter Labor	Priced Each		Labor	
Lump	Sum Parts	11000000000		Folder	
- 1	Scaffolding		04 00 00 Masonry	Equipment	
- 1	fixer		04 00 00 Masonry	Equipment	
- 🚉	Forklift		04 00 00 Masonry	Equipment	
- 1	Scissor Lift		04 00 00 Masonry	Equipment	
_	Stone		04 00 00 Masonry	Subcontra	
- DE	Brick		04 00 00 Masonry	Subcontra	
0	Soffit and Fascia		04 00 00 Masonry	Subcontrac	c
-01	Rain Gutters		04 00 00 Masonry	Subcontra	0
	Weather Shield			Material	
1	abor		07 00 00 Thermal and Moisture Protection	Labor	
	Mowance		04 00 00 Masonry	Other	