Premier Roofing Plugin User Guide

UPDATED ON 5/30/2018

PlanSwift

Authored by: Dave Hansen



Table of Contents

Overview	3
Purchasing and Installation	4
Purchasing Plugins	4
Installation and Uninstallation	
Features	4
How To	
How to: Copy and Paste an Assembly	5
How to: Copy and Paste Parts	
How to: Drag and Drop Parts	
FAQ	
Compendium	
PRP Residential Assemblies	
PRP Residential Parts	

Overview

This guide will teach you how to properly use the tools and features found within the Premier Roofing Plugin. 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. 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 plugins 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 Premier Roofing Plugin includes <u>PRP Residential Assemblies</u> and <u>PRP Residential 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 roofing assemblies and parts, PlanSwift users can easily customize assemblies and parts for later use. Plugins contain a large library of prebuilt templates, parts and assemblies. Modifying the library of parts and assemblies for any plugin allows users the ability to customize their Templates to their specific needs. Users will save countless hours of setup by utilizing a plugin 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).

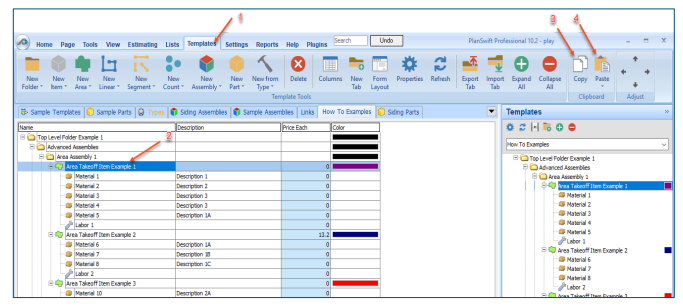


Figure 2

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.

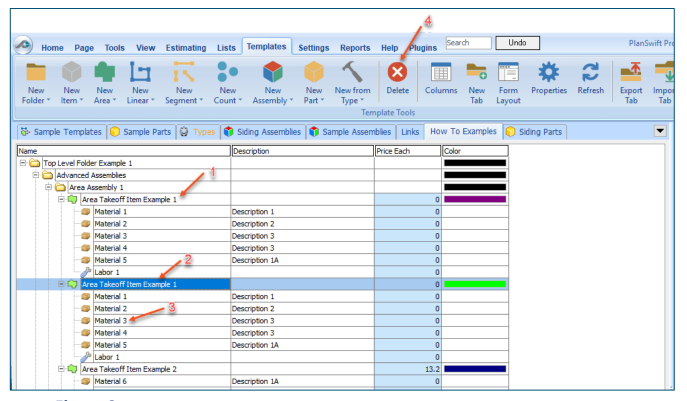


Figure 3

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).

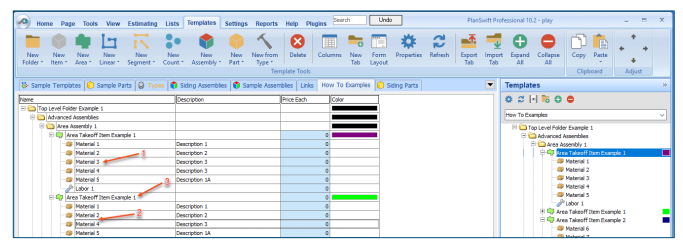


Figure 4

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.

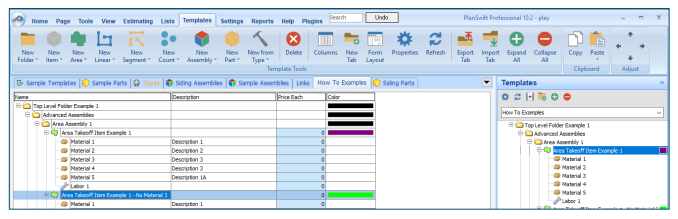


Figure 6

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.

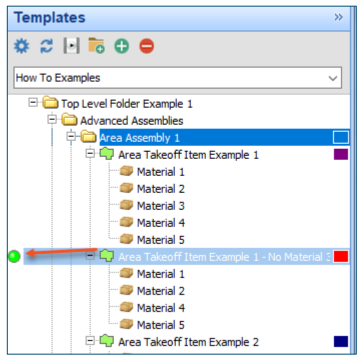


Figure 7

Disclaimer

Any modifications that a user makes to a Plugin 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.

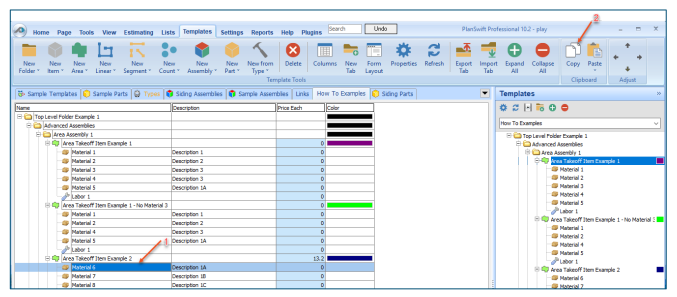


Figure 8

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.

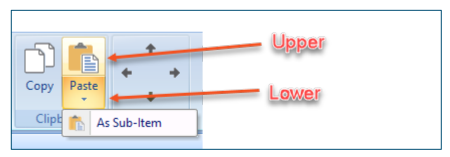


Figure 9

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**.

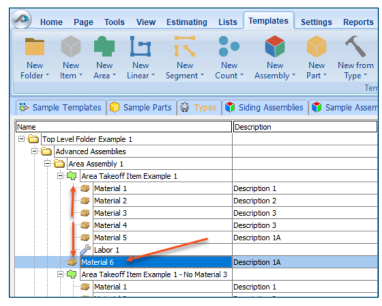


Figure 10

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

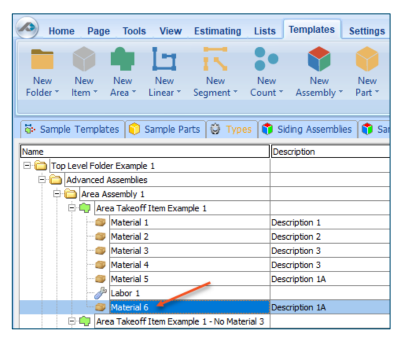


Figure 11

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).

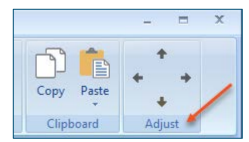


Figure 12

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.

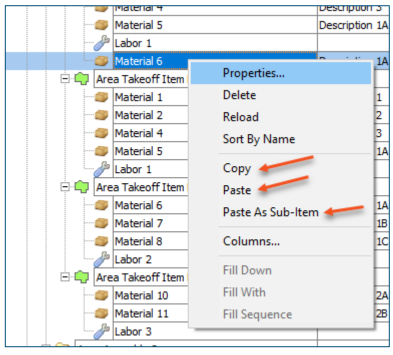


Figure 13

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**.

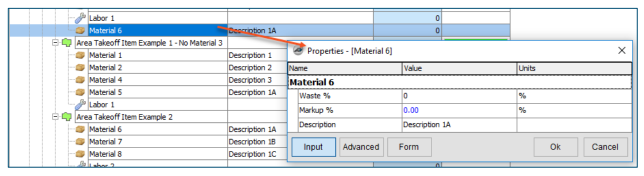


Figure 14

Figure 15 shows Material 6 renamed to Material 6A.

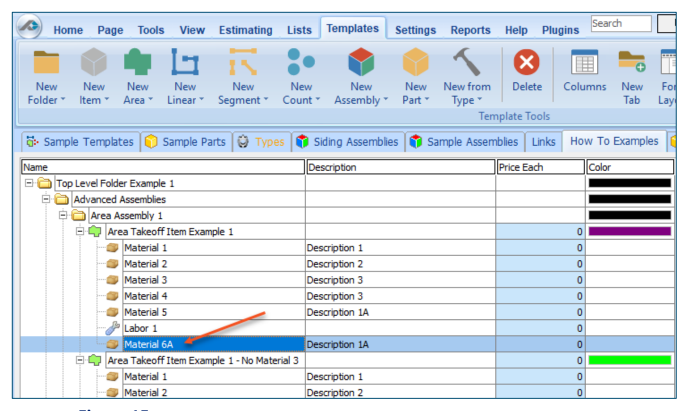


Figure 15

Disclaimer

Any modifications that a user makes to a Plugin 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.

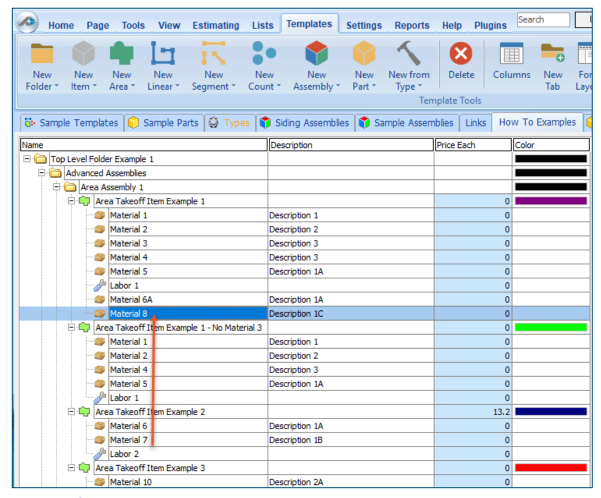


Figure 16

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).

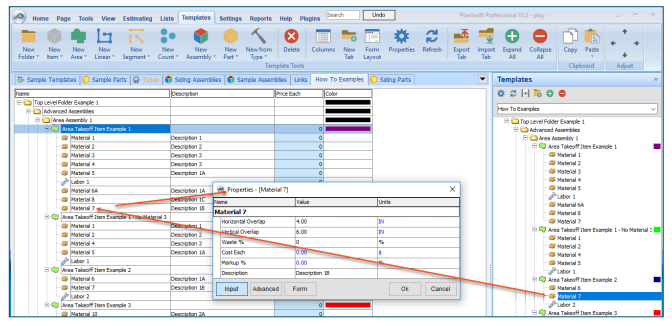


Figure 17

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 Plugin 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 <u>training@PlanSwift.com</u> or at 1-888-752-6794 Ext. 6.

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

Answer: No. A Plugin is a tool to get you started toward creating a complete estimate. For example, the Plugin 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 Plugin.

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

Answer: Inputting pricing is optional. You can use the Plugin 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

PRP Residential Assemblies



	- 11		Description	Division	Type	C
8	1	0/12 Area (Metal)			Roof Area	
	-	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	÷	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	0	Metal Labor (priced per SQ FT)	Priced per SQ FT		PRP Labor	
	1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
0	1	1/12 Area (Metal)	i i		Roof Area	
	+	16* 5V		7 Thermal and Moisture Protection	PRP Material	T
	-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	1	12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	-6	Metal Labor (priced per SQ FT)	Priced per SQ FT		PRP Labor	\top
	1111	Additional Part		7 Thermal and Moisture Protection	PRP Material	\top
ė	1	2/12 Area (Metal)			Roof Area	
	1	16" 5V		7 Thermal and Moisture Protection	PRP Material	
		30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	\top
	-	12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	\top
	- 4	Metal Labor (priced per SQ FT)	Priced per SQ FT		PRP Labor	$^{+}$
		Additional Part		7 Thermal and Moisture Protection	PRP Material	+
ė	1	3/12 Area (Metal)			Roof Area	1
	1	16* 5V		7 Thermal and Moisture Protection	PRP Material	+
	1	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
		12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
		Metal Labor (priced per SQ FT)	Priced per SQ FT		PRP Labor	+
		Additional Part		7 Thermal and Moisture Protection	PRP Material	+
В	1	4/12 Area (Metal)		7 1104 1110 30 00 1 1010 001 4 1 1 0 00 00 00 1	Roof Area	
	-	16* 5V		7 Thermal and Moisture Protection	PRP Material	+
		30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
		12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
	1	Metal Labor (priced per SQ FT)	Priced per SO FT		PRP Labor	+
		Additional Part	The per seg 1	7 Thermal and Moisture Protection	PRP Material	\pm
В	1	5/12 Area (Metal)		The man and program of the section	Roof Area	+
T	-	16* 5V		7 Thermal and Moisture Protection	PRP Material	+
		30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
		12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
		Metal Labor (priced per SQ FT)	Priced per SQ FT	7 memis and Hostore Protection	PRP Labor	+
	9	Additional Part	Priceu per SQ F1	7 Thermal and Moisture Protection	PRP Material	+
	1	6/12 Area (Metal)		7 memia and Plusture Protection	Roof Area	٠.
	1	16° 5V		7 Thermal and Moisture Protection	PRP Material	+
		10 5V 30 # Felt	30 ≠ Felt	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection	PRP Material	+
					1.14.1.14.14	+
		12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
	0	Metal Labor (priced per SQ FT) Additional Part	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor PRP Material	+

e Roofs			Folder
The state of the s			The Association Control of the Contr
1/12 Area (Tile)			Roof Area
	30 # Felt		PRP Material
	4554		PRP Material
	555555666	7 Thermal and Moisture Protection	PRP Material
The second secon	Priced per Square		PRP Labor
1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
Additional Part		7 Thermal and Moisture Protection	PRP Material
2/12 Area (Tile)			Roof Area
30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
Slate Tile		7 Thermal and Moisture Protection	PRP Material
2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
Jb Tile Labor	Priced per Square		PRP Labor
1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
Additional Part		7 Thermal and Moisture Protection	PRP Material
3/12 Area (Tile)	li i i i		Roof Area
30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
Slate Tile		7 Thermal and Moisture Protection	PRP Material
2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
Tile Labor	Priced per Square		PRP Labor
1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
Additional Part		7 Thermal and Moisture Protection	PRP Material
4/12 Area (Tile)			Roof Area
turn programme and the second	30 # Felt	7 Thermal and Moisture Protection	PRP Material
		7 Thermal and Moisture Protection	PRP Material
	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
All the state of t	The state of the s		PRP Labor
*		7 Thermal and Moisture Protection	PRP Material
			PRP Material
production of the last of the		7 THEITING WING PROGRAM C FT O'CC GOTT	Roof Area
	30 # Felt	7 Thermal and Mointure Protection	PRP Material
princer in the contract	30 = 1 61		PRP Material
The state of the s	501h Boy		PRP Material
at the same of the		7 mema ara Postare Protection	PRP Labor
The state of the s	Priceu per square	7 Thormal and Maint up Brotantian	PRP Material
			PRP Material
process of the contract of the		7 Inermal and Prosture Protection	
	20 # Falt	7 Thorntol and Malet up Book of	Roof Area
	30 # ret		PRP Material
	FOUL PL		PRP Material
		7 Inermai and Moisture Protection	PRP Material
W. Brancon Production	Priced per Square		PRP Labor
AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED			PRP Material
1.000.000.000		7 Thermal and Moisture Protection	PRP Material
			Roof Area
	30 # Felt	7 Thermal and Moisture Protection	PRP Material
Slate Tile		7 Thermal and Moisture Protection	PRP Material
2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
Jile Labor	Priced per Square		PRP Labor
1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
Additional Part		7 Thermal and Moisture Protection	PRP Material
8/12 Area (Tile)	la contraction of the contractio		Roof Area
30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
Slate Tile	1	7 Thermal and Moisture Protection	PRP Material
2* Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
			non takes
Tile Labor	Priced per Square		PRP Labor
	30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 2/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 3/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 4/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 6/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 6/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 7/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 7/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 8/12 Area (Tile) 30 # Felt Slate Tile 2" Ring Shank Hand Nail Tile Labor 1"x3" - 8' Batten Additional Part 8/12 Area (Tile) 30 # Felt Slate Tile Slate Tile Slate Tile Slate Tile Slate Tile Slate Tile	30 # Felt Slate Tile 2*Ring Shank Hand Nail Tile Labor 1*x3* - 8* Batten Additional Part 2/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail Tile Labor 1*x3* - 8* Batten Additional Part 3/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 3/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 4/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 4/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 5/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 7/12 Area (Tile) 30 # Felt Slate Tile 2*Ring Shank Hand Nail 50 Lb Box Tile Labor 1*x3* - 8* Batten Additional Part 7/12 Area (Tile) 30 # Felt Slate Tile 30 # Fel	20

è	0/42 4 (7%)	Description	Division	Type
8	9/12 Area (Tile)	70 × 7. F		Roof Area
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2* Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square		PRP Labor
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
	Additional Part		7 Thermal and Moisture Protection	PRP Material
Θ.	10/12 Area (Tile)		-10 Un 12	Roof Area
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square		PRP Labor
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
	Additional Part		7 Thermal and Moisture Protection	PRP Material
8	11/12 Area (Tile)			Roof Area
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square		PRP Labor
	1"x3" - 8' Batten	The second secon	7 Thermal and Moisture Protection	PRP Material
	Additional Part		7 Thermal and Moisture Protection	PRP Material
-	12/12 Area (Tile)		The manufacture indector	Roof Area
7	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile	30 # FEE	7 Thermal and Moisture Protection	PRP Material
	Property of the Control of the Contr	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	2* Ring Shank Hand Nail		/ Inermal and Moisture Protection	
	Tile Labor	Priced per Square		PRP Labor
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
1	Additional Part		7 Thermal and Moisture Protection	PRP Material
Θ.	13/12 Area (Tile)			Roof Area
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square	the state of the s	PRP Labor
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
	Additional Part		7 Thermal and Moisture Protection	PRP Material
8	14/12 Area (Tile)			Roof Area
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square		PRP Labor
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material
	Additional Part		7 Thermal and Moisture Protection	PRP Material
	15/12 Area (Tile)			Roof Area
T	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square	Tristing and Posture Protection	PRP Labor
	1'x3" - 8' Batten	rrices per square	7 Thermal and Moisture Protection	PRP Material
	Additional Part		7 Thermal and Moisture Protection	PRP Material
1	process to the contract of the	-	/ Intermel and Prosture Protection	
-	16/12 Area (Tile)	55 a 5-1-		Roof Area
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material
	Slate Tile		7 Thermal and Moisture Protection	PRP Material
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material
	Tile Labor	Priced per Square		PRP Labor
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material

Circ. 1		Description	Division	Туре	4
- but	ihingle Roofs			Folder	-
0	1/12 Area (Shingle)			Roof Area	
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	30 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor		111-	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	2/12 Area (Shingle)			Roof Area	
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor	Priced per SQR	y mema ara Postare Protection	PRP Labor	-
	Additional Part	Prices per SQR	7 Thermal and Moisture Protection	PRP Labor	-
	3/12 Area (Shingle)	-	/ Thermal and mosture Protection	Roof Area	-
-		100.000			_
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor	Priced per SQR		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	4/12 Area (Shingle)			Roof Area	-
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor	Priced per SQR	The state of the s	PRP Labor	
	Additional Part	Prices per Sign	7 Thermal and Moisture Protection	PRP Material	
В			7 Thermal and Poisture Protection	Roof Area	_
	5/12 Area (Shingle)	De se se			
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	_
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor	Priced per SQR		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	6/12 Area (Shingle)			Roof Area	
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	→ Shingle Labor	Priced per SQR		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	7/12 Area (Shingle)		The man and resident fraction	Roof Area	
T	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
		13 # FOL		-	-
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	_
	1-1/2" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor	Priced per SQR		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
Θ-	8/12 Area (Shingle)			Roof Area	
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	→ Shingle Labor	Priced per SQR		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
-	9/12 Area (Shingle)		2	Roof Area	
T	# 15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	The state of the s	13+101			
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	_
	1-1/2° Ring Shank Coll Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	_
	Shingle Labor	Priced per SQR		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B-1	7 10/12 Area (Shingle)			Roof Area	
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	□ 1-1/2° Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Shingle Labor	Priced per SQR		PRP Labor	
	and the region of the second	r rices per den		The Caper	

			Description	Division	Type	Color
B	11	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	8	Shingle Labor	Priced per SQR		PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
B	12	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	-3	Shingle Labor	Priced per SQR		PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
=	13	/12 Area (Shingle)			Roof Area	
		15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	1
	-1	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	8	Shingle Labor	Priced per SQR		PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B	14	/12 Area (Shingle)			Roof Area	
	H	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2* Ring Shank Coll Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	-8	Shingle Labor	Priced per SQR		PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
В-	15	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
		1-1/2" Ring Shank Coll Nalls	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	8	Shingle Labor	Priced per SQR		PRP Labor	
	_	Additional Part		7 Thermal and Moisture Protection	PRP Material	
В.	16	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	8	Shingle Labor	Priced per SQR		PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	

ri.		Description	Division	Type
	ation View	Side of roof		Folder
100	Shingle Roofs			Folder
9	1/12 Area (Shingle)			Roof Area
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
	Additional Part		7 Thermal and Moisture Protection	PRP Material
Θ:	2/12 Area (Shingle)			Roof Area
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material
	- Jhingle Labor	Priced per SQR.	7 Thermal and Moisture Protection	PRP Labor
	Additional Part	33	7 Thermal and Moisture Protection	PRP Material
Θ.	3/12 Area (Shingle)			Roof Area
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
	Additional Part		7 Thermal and Moisture Protection	PRP Material
	4/12 Area (Shingle)	1	The second secon	Roof Area
T	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
	Additional Part	riceu per sign	7 Thermal and Moisture Protection	PRP Material
8	parameter and a second		/ Inermal and Prosture Protection	Roof Area
7	5/12 Area (Shingle)	10 # E-14	7 Thornest and Marian on Parallel	
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2* Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
L	Additional Part		7 Thermal and Moisture Protection	PRP Material
9	6/12 Area (Shingle)			Roof Area
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
	Additional Part		7 Thermal and Moisture Protection	PRP Material
Θ.	7/12 Area (Shingle)	1		Roof Area
	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles	1	7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
	Additional Part		7 Thermal and Moisture Protection	PRP Material
-	8/12 Area (Shingle)			Roof Area
T	□ 15 # Felt □ 15	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor
	Additional Part	rnces per sign	7 Thermal and Moisture Protection	PRP Material
5	_ p		/ memarand musture protection	
7	9/12 Area (Shingle)	15 # 5-lt	2 Thomas of Marie as Park of	Roof Area
	3 15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material
	20 Yr. 3-Tab Shingles	co c. t	7 Thermal and Moisture Protection	PRP Material
	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material
	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor

			Description	Division	Type	Co
Θ.	10	/12 Area (Shingle)			Roof Area	
		15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	+	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	4
	1	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	1	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
	L	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	11	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2* Ring Shank Coll Nalls	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	1	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	12	1/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	8	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
	1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
Θ.	13	1/12 Area (Shingle)			Roof Area	
	1	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	1	1-1/2" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	1	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
	-	Additional Part	100000000000000000000000000000000000000	7 Thermal and Moisture Protection	PRP Material	
8	14	1/12 Area (Shingle)			Roof Area	
	1	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
		20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	+	1-1/2" Ring Shank Coll Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	3	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
	1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B	15	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	1	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	1	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B	16	/12 Area (Shingle)			Roof Area	
	-	15 # Felt	15 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	20 Yr. 3-Tab Shingles		7 Thermal and Moisture Protection	PRP Material	
	-	1-1/2* Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	-3	Shingle Labor	Priced per SQR	7 Thermal and Moisture Protection	PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	

	L	Description	Division	Туре	1
	Tile Roofs			Folder	- 1
8	1/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	2/12 Area (Tile)			Roof Area	-
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	\neg
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	T
	Tile Labor			PRP Labor	\top
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	\neg
	Additional Part	3	7 Thermal and Moisture Protection	PRP Material	
8	3/12 Area (Tile)			Roof Area	1
17	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	7
	Slate Tile	30 - 1 - 1	7 Thermal and Moisture Protection	PRP Material	+
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
	1*x3* - 8' Batten	30 60 00%	7 Thermal and Moisture Protection	PRP Material	+
	Tile Labor		/ The file of a Posture Protection	PRP Labor	+
	Additional Part		7 Thermal and Moisture Protection	PRP Material	-
Θ.	4/12 Area (Tile)		/ The mai and Poisture Protection	Roof Area	-
1	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	-
	Slate Tile	30 # Peit		PRP Material	+
		FOUL R	7 Thermal and Moisture Protection		+
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	+
	Tile Labor			PRP Labor	-
11	Additional Part		7 Thermal and Moisture Protection	PRP Material	-
-	5/12 Area (Tile)			Roof Area	4
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	4
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	4
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	_
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	_
	Tile Labor	3		PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	6/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	Т
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	\neg
	Tile Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	7/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	1
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	1
	9 1°x3° - 8' Batten		7 Thermal and Moisture Protection	PRP Material	+
	Jile Labor		The state of the s	PRP Labor	+
	Additional Part		7 Thermal and Moisture Protection	PRP Material	+
	8/12 Area (Tile)		/ The his and Posture Protection	Roof Area	
1	herial provide temperature to the contract of	20 # En't	7 Thermal and Moisture Protection	PRP Material	-
	30 # Felt	30 # Felt			+
	Slate Tile	goth no	7 Thermal and Moisture Protection	PRP Material	+
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
	1"x3" - 8' Batten Tile Labor		7 Thermal and Moisture Protection	PRP Material	+
				PRP Labor	

_	1	Description	Division	Туре	4
Θ.	9/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
Θ.	10/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	11/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor		7 THE HIS GIRL PRODUCE PROCESSION	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
-	12/12 Area (Tile)		7 mema and Posture Protection	Roof Area	-
T	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile	30 # Pelt		PRP Material	_
	A STATE OF THE STA	FOLL D	7 Thermal and Moisture Protection		-
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	_
	Tile Labor			PRP Labor	_
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
Θ	13/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	14/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	15/12 Area (Tile)			Roof Area	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	Slate Tile		7 Thermal and Moisture Protection	PRP Material	
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	9 1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
0.4	7 16/12 Area (Tile)		The man and thousand the feet of the	Roof Area	
-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	_
	and the second desired	20 = 1 51	7 Thermal and Moisture Protection	PRP Material	-
	Slate Tile	SO I b Roy			-
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	
	1"x3" - 8' Batten		7 Thermal and Moisture Protection	PRP Material	
	Tile Labor			PRP Labor	

		Description	Division	Туре	Co
	Metal Roofs	2		Folder	
9	1/12 Area (Metal)			Roof Area	
	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
ė.	2/12 Area (Metal)			Roof Area	
	16" 5V		7 Thermal and Moisture Protection	PRP Material	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	Metal Labor (priced per SO FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	+
ė	3/12 Area (Metal)		William Control of the Control of th	Roof Area	
T	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	+
	W	Priceu per SQ P1		PRP Labor PRP Material	+
	Additional Part		7 Thermal and Moisture Protection	1112111111111	-
B	4/12 Area (Metal)		The second and the se	Roof Area	-
	16" 5V	20 - 2 4	7 Thermal and Moisture Protection	PRP Material	+
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	_
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	5/12 Area (Metal)	li li	£	Roof Area	
	16" 5V	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 Thermal and Moisture Protection	PRP Material	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	6/12 Area (Metal)			Roof Area	
	16" 5V		7 Thermal and Moisture Protection	PRP Material	
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	7/12 Area (Metal)			Roof Area	
Ŧ	16" 5V		7 Thermal and Moisture Protection	PRP Material	1
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	+
	Additional Part	Frices per 3QF1	7 Thermal and Moisture Protection	PRP Material	+
	8/12 Area (Metal)		/ memis and musture Protection	Roof Area	-
7			7 Thermal and Moisture Protection	PRP Material	-
	16" 5V	30 # Eelt			+
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	+
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	+
100	Additional Part		7 Thermal and Moisture Protection	PRP Material	4
투	9/12 Area (Metal)			Roof Area	-
	□ 16" 5V		7 Thermal and Moisture Protection	PRP Material	1
	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	1
	4 14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	

			Description	Division	Type	Color
9	10	0/12 Area (Metal)	V.		Roof Area	
	1	16" 5V		7 Thermal and Moisture Protection	PRP Material	
	-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	+.	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	1	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
Θ.	11	1/12 Area (Metal)			Roof Area	
	H	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	1	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	8	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	12	2/12 Area (Metal)			Roof Area	
	-	16" 5V		7 Thermal and Moisture Protection	PRP Material	
	-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	1	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
0	13	3/12 Area (Metal)			Roof Area	
	-	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	1	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	-3	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B	14	4/12 Area (Metal)			Roof Area	
	-	16" 5V	P	7 Thermal and Moisture Protection	PRP Material	
	1	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	8	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
8	15	5/12 Area (Metal)	H	£1	Roof Area	
	-	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	1	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
	1	Additional Part	1-	7 Thermal and Moisture Protection	PRP Material	
Θ.	16	5/12 Area (Metal)			Roof Area	
	+	16* 5V		7 Thermal and Moisture Protection	PRP Material	
	-	30 # Felt	30 # Felt	7 Thermal and Moisture Protection	PRP Material	
	-	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	1	Metal Labor (priced per SQ FT)	Priced per SQ FT	7 Thermal and Moisture Protection	PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	

		Description	Division	Туре	4
inear Takeoff	s	- 1- 1	-	Folder	-
Plan View		Top of Roof	-	Folder	-
Ridges				Folder	-
	A STATE OF THE STA			Folder	-
P 13	Ridge Vent			Linear	4
	Ridge Vent 50' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	Ц
	Ridge Vent Labor (priced per FT)			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
917	Metal Ridge Cap			Linear	
	Ridge Roll 10"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	
	Pidge Vent Labor (priced per FT)			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
913	Ridge Shingles\Ridge Vent			Linear	
	Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	
	Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	A Ridge Labor (priced per FT)			PRP Labor	Т
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
F-1-	Ridge Shingles		The same of the sa	Linear	
TH	Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Ridge Labor (priced per FT)	THE STATE CONTINUES OF CORS PER BOX	The marginal masture Protection	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
To the			Principal and Posture Protection		
	Starter Shingles	Starter Shinala Mary fort and	7 Thomas and Maria as Danks II	Linear DDD Material	-
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	+
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
	Starter Shingle Labor (priced per FT)			PRP Labor	-
	Additional Part		7 Thermal and Moisture Protection	PRP Material	Щ
917	Starter Shingles\Drip Edge			Linear	
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coll Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Starter Shingle Labor (priced per FT)			PRP Labor	
	JP Drip Edge Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	Starter Shingles\Drip Edge\Ice and Water			Linear	
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	Self-Adhere 1 Square Roll	10000	7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	П
	Starter Shingle Labor (priced per FT)			PRP Labor	
				PRP Labor	П
	Je Ice and Water Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
E-I-	Drip Edge			Linear	
	J-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	1-1/2* Ring Shank Coll Nails	N.S 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Drip Edge Labor	The Tree Controls to College Box	2 The line of a Product Protection	PRP Labor	+
	Additional Part		7 Thermal and Moisture Protection	PRP Labor PRP Material	+
El In	Drip Edge\Ice and Water		7 Mention and Prosture Protection		
- 1		1 E v.1 E Dein Edner Col Mil	7 Thermal and Moisture Protection	Linear DDD Material	+
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil		PRP Material	H
	Self-Adhere 1 Square Roll	NIC LOSS COLUMN CO. C. C. C.	7 Thermal and Moisture Protection	PRP Material	+
	3-1/2" Ring Shank Coll Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	-
	J Drip Edge Labor			PRP Labor	4
	Ice and Water Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	Ice and Water			Linear	
	Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
				The same of the sa	-

- 2		Description	Division	Type	C
Seg	ment			Folder	
PI	Ridge Vent			Segment	
F	Ridge Vent 50' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	Ridge Vent Labor (priced per FT)			PRP Labor	
L	Additional Part		7 Thermal and Moisture Protection	PRP Material	
BK	Metal Ridge Cap			Segment	
The second	Ridge Roll 10"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	
-	Pidge Vent Labor (priced per FT)			PRP Labor	
-	Additional Part		7 Thermal and Moisture Protection	PRP Material	1
BIL	Ridge Shingles\Ridge Vent			Segment	
-	Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	
	Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	$^{+}$
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	$^{+}$
	P Ridge Labor (priced per FT)			PRP Labor	7
	Additional Part		7 Thermal and Moisture Protection	PRP Material	+
	Ridge Shingles		7 THE HIS GIO PIOSES E PROCESSOR	Segment	-
-	Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	- 1
	1-1/2" Ring Shank Coll Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	-
	## Ridge Labor (priced per FT)	nus 1.25 Con hais 60 Cols Per BOX	Fine maran mosture Protection	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Labor PRP Material	+
	L. CHARLESTON LOCAL:		7 Thermal and Moisture Protection		
-1.	Starter Shingles	Charles Chinale Man Control	2 Thomas and Marie and Parker	Segment 000 Material	-
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	+
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	-
	Starter Shingle Labor (priced per FT)		7-1000	PRP Labor	-
	Additional Part		7 Thermal and Moisture Protection	PRP Material	4
보	Starter Shingles\Drip Edge			Segment	- 1
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	4
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	4
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	4
	Starter Shingle Labor (priced per FT)		1	PRP Labor	4
	Prip Edge Labor			PRP Labor	_
	Additional Part		7 Thermal and Moisture Protection	PRP Material	_
B	Starter Shingles\Drip Edge\Ice and Water			Segment	1
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Starter Shingle Labor (priced per FT)			PRP Labor	
	Jip Edge Labor		1	PRP Labor	
	Jice and Water Labor		3	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
PI	Starter Shingles\Drip Edge			Segment	1
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
1	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	Starter Shingle Labor (priced per FT)			PRP Labor	\top
	P Drip Edge Labor			PRP Labor	1
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	Starter Shingles\Drip Edge\Ice and Water			Segment	1
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	Ť
	■ 1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	+
	Self-Adhere 1 Square Roll	and the state of t	7 Thermal and Moisture Protection	PRP Material	+
	1-1/2" Ring Shank Coll Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	+
	Starter Shingle Labor (priced per FT)	THE STATE OF THE S	2. The line of a readilline Protection	PRP Labor	+
1 1 1	Prip Edge Labor			PRP Labor	+
	Prop Edge Labor Ice and Water Labor				+
	or lice and water Labor			PRP Labor	



		Description	Division	Type	Co
Walls, Ga	bles and Chimneys	8		Folder	
Segm	ent			Folder	
	tep Flashing			Segment	
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
-4	Step Tin Labor (priced per FT)			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
FI	tep Flashing\CounterFlashing		N. H. San Hall Constitution of the Constitutio	Segment	
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	-
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	-
	Step Tin Labor (priced per FT)	10 Pieces	7 The mai and Plosture Protection	PRP Labor	+
0		701	77		+
	Caulk	30' per tube	7 Thermal and Moisture Protection	PRP Material	-
0	Ice and Water Labor			PRP Labor	-
-	Additional Part		7 Thermal and Moisture Protection	PRP Material	-
- 1. S	tep Flashing \ice and Water			Segment	-
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	-
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	_
100	Step Tin Labor (priced per FT)			PRP Labor	
-0	Ice and Water Labor			PRP Labor	_
-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
PI, H	ead Wall Flashing			Segment	
110	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
-0	Head Wall Flashing Labor (priced per FT)			PRP Labor	
F-2	Additional Part		7 Thermal and Moisture Protection	PRP Material	
BICH	ead Wall Flashing\CounterFlashing			Segment	
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
- 4	Head Wall Flashing Labor (priced per FT)			PRP Labor	
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
	CounterFlashing Labor		- ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	PRP Labor	+
	Additional Part		7 Thermal and Moisture Protection	PRP Material	+
E E	ead Wall Flashing\Ice and Water		2. The me and reduce of the court	Segment	
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	-
	Ice and Water Self-Adhere 1 Sqr Roll	riedd Wait ridding 4 x5 120 deg	7 Thermal and Moisture Protection	PRP Material	-
	Head Wall Flashing Labor (priced per FT)		7 The mai and Posture Protection	PRP Labor	+
0	Ice and Water Labor	-		PRP Labor	+
0	Particular and the Salar				-
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
10	ce and Water			Segment	-
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	-
0	Ice and Water Labor			PRP Labor	+
1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B !!]	1777			Segment	-
	J Metal	3 Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	1
0	J Metal Labor (priced per FT)			PRP Labor	
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B	Metal\Head Wall Flashing			Segment	
-0	J Metal	3 Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
- 0	Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Material	
-0	J Metal Labor			PRP Labor	
-0	Head Wall Flashing Labor			PRP Labor	1
- 0	Additional Part		7 Thermal and Moisture Protection	PRP Material	
B []	Metal\Head Wall Flashing\Ice and Water			Segment	1
The second second	J Metal	3 Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
	Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Material	
	J Metal Labor (priced per FT)	The name and the	The state of the s	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
-	tarter Strip		The time of the Production of The Court	Segment	-
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	Starter Strips Sningles J Metal Labor (priced per FT)	sailer strige (naturacturer)	/ mema and Posture Protection		+
	I metal capor (priced per F1)			PRP Labor	

<u>⊢</u> ••1.	Stanton Chin Dain Edina	Description	Division	Type	-
1.	Starter Strip\Drip Edge	C	77	Segment	-
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	-
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
- 10	3 Metal Labor (priced per FT)			PRP Labor	-
	Additional Part		7 Thermal and Moisture Protection	PRP Material	_
-11	Starter Strip\Ice and Water			Segment	-
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	-
- 6	Metal Labor (priced per FT)			PRP Labor	_
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	4
Linear St In	Ece and Water Labor			PRP Labor	-
5	Additional Part		7 Thermal and Moisture Protection	PRP Material	-
-1.	Starter Strip\Drip Edge\Ice and Water			Segment	4
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	_
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	_
170	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	_
6	Ice and Water Labor			PRP Labor	4
-6	Prip Edge Labor			PRP Labor	
-6	Starter Shingle Labor			PRP Labor	
-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
		3		Folder	
P LI	itep Flashing			Linear	
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
-6	Step Tin Labor (priced per FT)			PRP Labor	
140	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	Step Flashing \CounterFlashing	111 1		Linear	
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
-6	Step Tin Labor (priced per FT)	4		PRP Labor	
-	Caulk	30' per tube	7 Thermal and Moisture Protection	PRP Material	
-	Ice and Water Labor		1	PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
DIT !	Step Flashing\Ice and Water			Linear	П
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	Π
1	Step Tin Labor (priced per FT)	1	b)	PRP Labor	
	Ice and Water Labor			PRP Labor	П
1	Additional Part		7 Thermal and Moisture Protection	PRP Material	П
	lead Wall Flashing			Linear	П
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	Π
-	Head Wall Flashing Labor (priced per FT)			PRP Labor	П
100	Additional Part		7 Thermal and Moisture Protection	PRP Material	П
=-	Head Wall Flashing\CounterFlashing			Linear	
278	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
	J Head Wall Flashing Labor (priced per F			PRP Labor	
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
	(JunterFlashing Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	Head Wall Flashing\CounterFlashing			Segment	1
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	7
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	7
	Head Wall Flashing Labor (priced per F			PRP Labor	
	CounterFlashing Labor			PRP Labor	
	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	Head Wall Flashing\Ice and Water		The mark and Pasture Protection	Segment	
	# Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
	Ice and Water Self-Adhere 1 Sgr Roll	nead war lasting 4 x3 120 deg	7 Thermal and Moisture Protection	PRP Material	-
		77)	/ Inellina and Posture Protection	PRP Labor	-
	Head Wall Flashing Labor (priced per F	7/			-
	Ice and Water Labor			PRP Labor	

ri ta la	Annual ed the New York	Description	Division	Type
He He	ad Wall Flashing\Tce and Water			Linear
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Mater
-	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Mater
9	Head Wall Flashing Labor (priced per FT)			PRP Labor
0	Ice and Water Labor	3		PRP Labor
1-1	Additional Part		7 Thermal and Moisture Protection	PRP Mater
□ I He	ad Wall Flashing\CounterFlashing			Linear
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Mater
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Mater
8	Head Wall Flashing Labor (priced per FT)	3		PRP Labor
-8	CounterFlashing Labor			PRP Labor
1	Additional Part		7 Thermal and Moisture Protection	PRP Mater
□ I'T Ice	and Water			Linear
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Mater
- 15	Ice and Water Labor	2		PRP Labor
	Additional Part		7 Thermal and Moisture Protection	PRP Mater
E IT DM	Property Commence of Contract			Linear
- 24	3 Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Mater
Jan Jan	3 Metal Labor (priced per FT)	a metal rasking 4 Ad	A THE ING. GITO PROSIDITE PROTECTION	PRP Labor
	Ice and Water Self-Adhere 1 Sgr Roll		7 Thermal and Moisture Protection	PRP Mate
	Additional Part			
Ter Tre	Section Control of the Control of		7 Thermal and Moisture Protection	PRP Mater
TIDA	fetal\Head Wall Flashing	1 Material Chambian 45 - FT	7 Thermal and March or Posts of	Linear
	J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Mate
	Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Mate
0	J Metal Labor			PRP Labor
0	Head Wall Flashing Labor			PRP Labor
-	Additional Part		7 Thermal and Moisture Protection	PRP Mate
- 13 N	fetal/Head Wall Flashing\Ice and Water			Linear
	J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Mater
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Mater
	Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Mater
- 8	3 Metal Labor (priced per FT)			PRP Labor
1	Additional Part		7 Thermal and Moisture Protection	PRP Mate
E In Sta	arter Strip			Linear
- 4	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Mater
	J Metal Labor (priced per FT)			PRP Labor
	Additional Part		7 Thermal and Moisture Protection	PRP Mate
- In Sta	arter Strip\Drip Edge			Linear
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Mater
_ Sh	3 Metal Labor (priced per FT)	and the series of the forest or or y	The man and read the Protection	PRP Labor
0	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Mate
	Additional Part	2.5 X 2.5 Only Coge Gai Pill	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection	PRP Mate
Jan Day	The state of the s		/ Thermal and Poisture Protection	115 135
11/11/11	fetal\Head Wall Flashing\Ice and Water	1 Model Clashing 45-55	7 Thomas and Mark to Contact	Linear DDD Make
	J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Mate
	Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Mate
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Mate
	J Metal Labor (priced per FT)	4		PRP Labo
The same	Additional Part		7 Thermal and Moisture Protection	PRP Mate
The second	arter Strip\Drip Edge			Linear
-3	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Mate
-9	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Mate
- 8	3 Metal Labor (priced per FT)			PRP Labo
-3	Additional Part		7 Thermal and Moisture Protection	PRP Mate
In Sta	arter Strip\Ice and Water			Linear
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Mate
	J Metal Labor (priced per FT)			PRP Labor
	Ice and Water Self-Adhere 1 Sgr Roll		7 Thermal and Moisture Protection	PRP Mater
-	Ice and Water Labor		(4)	PRP Labor
	The state of the s		A STATE OF THE PARTY OF THE PAR	The second

	Description	Division	Туре	Col
Starter Strip\Drip Edge\Ice and Wa	ter	(%)	Linear	
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
Ice and Water Self-Adhere 1 S	gr Roll	7 Thermal and Moisture Protection	PRP Material	
Joe and Water Labor			PRP Labor	
Drip Edge Labor			PRP Labor	
Starter Shingle Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
☐ ☐ Hips and Valley			Folder	
Hip Shingles			Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	
Jip Hip Labor (priced per FT)			PRP Labor	
1-1/4" Ring Shank Coll Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
☐		The man and harder a fire country	Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	+=
Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufac		PRP Material	+
Hip Labor (priced per FT)	Ruge vent Priced per Pri grandiac	/ Thermal and Hosture Protection	PRP Labor	-
1-1/4" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
a beautiful and a second	60 Cols Per Box	/ Thermal and Moisture Protection	PRP Labor	+
Ridge Vent Labor				+
Additional Part		7 Thermal and Moisture Protection	PRP Material	-
☐	Was Constitution (Constitution		Hip-Valley Tool	-
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	+
Ice and Water Self-Adhere 1 Sqr R	oll	7 Thermal and Moisture Protection	PRP Material	-
Hip Labor (priced per FT)			PRP Labor	+
1-1/4" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	-
Additional Part		7 Thermal and Moisture Protection	PRP Material	4
☐ Hip Metal Ridge Roll			Hip-Valley Tool	
Ridge Roll 10"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	
1-1/4* Ring Shank Coll Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
Hip Labor (priced per FT)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
☐ Hip Shingles Ridge Vent \Ice and Water			Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	
Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufac	turer) 7 Thermal and Moisture Protection	PRP Material	
1-1/4" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
Ice and Water Self-Adhere 1 Sqr R	ol	7 Thermal and Moisture Protection	PRP Material	
Hip Labor (priced per FT)			PRP Labor	
A Ridge Vent Labor			PRP Labor	
Ice and Water Labor			PRP Labor	
Additional Part	1	7 Thermal and Moisture Protection	PRP Material	
☐ K Valley with Metal Flashing			Hip-Valley Tool	
Valley Roll Steel 18"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	-
Valley Labor (priced per FT)	11. 10. 314	The same of the sa	PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
□ Valley with Self Adhering I/W Shield		r memia and musicine molection	Hip-Valley Tool	
Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	-
Valley Labor (priced per FT)		/ Therma and Posture Protection	PRP Labor	-
		7 Thermal and Maintena Post of the		+
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Valley with Tarco ValleyFlash	Torre Malie Maria		Hip-Valley Tool	-
ValleyFlash ValleyFlash	Tarco Valley Sheild	7 Thermal and Moisture Protection	PRP Material	-
Valley Labor (priced per FT)			PRP Labor	

	Description	Division	Туре	
Elevation View	Side of Roof		Folder	- 1
Ridges and Eaves			Folder	-
E Cinear			Folder	
☐ [Ridge Vent	Lawrence and the second		Linear	
Ridge Vent 50' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
Ridge Vent Labor (priced per FT)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
☐ [Metal Ridge Cap			Linear	
Ridge Roll 10"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	
Ridge Vent Labor (priced per FT)	2 17 11 11 11 11 11 11 11 11 11 11 11 11		PRP Labor	7
Additional Part		7 Thermal and Moisture Protection	PRP Material	\exists
☐ 11 Ridge Shingles			Linear	7
Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	7
1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	7
A Ridge Labor (priced per FT)	THE TIES CONTROLS OF COURT OF BOX	2 Therma and Florata C Frotection	PRP Labor	-
Additional Part		7 Thermal and Moisture Protection	PRP Material	+
procedure and a second a second and a second and a second and a second and a second a second and		/ Thermal and Ploisture Protection		-
Ridge Shingles\Ridge Vent			Linear	-
Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	-
Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	-
1-1/2* Ring Shank Coil Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
Ridge Labor (priced per FT)			PRP Labor	_
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Ridge Shingles\Ice and Water		4	Linear	
Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	
Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
Ridge Labor (priced per FT)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Starter Shingles			Linear	1
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
Starter Shingle Labor (priced per FT)	The state of the s	The state of the s	PRP Labor	+
Additional Part		7 Thermal and Moisture Protection	PRP Material	+
Starter Shingles\Drip Edge		7 THE THE GIRL PROSECTION	Linear	-
Starter Strips Shingles	Starter Shingle (Many forth and)	7 Thermal and Moisture Protection	PRP Material	-
	Starter Shingle (Manufacturer)			-
1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	-
1-1/2" Ring Shank Coil Nails	NLS 1.25° Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	-
Starter Shingle Labor (priced per FT)			PRP Labor	-
Prip Edge Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	4
Starter Shingles\Drip Edge\Ice and Water			Linear	
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
1-1/2" Ring Shank Coil Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
Starter Shingle Labor (priced per FT)			PRP Labor	
Prip Edge Labor			PRP Labor	
→ Ice and Water Labor			PRP Labor	7
Additional Part		7 Thermal and Moisture Protection	PRP Material	1
□ In Drip Edge			Linear	
□ 1-1/2"x1-1/2" Steel Drip Edge	1.5 x1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
1-1/2 x1-1/2 Steel Urp Edge	NLS 1.25° Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	-
	14LS 1.25 COI NAIS OU COIS PER BOX	/ Thermal and moisture Protection		-
Drip Edge Labor	-	77	PRP Labor	-
Additional Part		7 Thermal and Moisture Protection	PRP Material	
□ Inp Edge Ice and Water			Linear	
1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
1-1/2° Ring Shank Coil Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
Drip Edge Labor			PRP Labor	
Jice and Water Labor			PRP Labor	1
				_

-	- 1		Description	Division	Type	Co
8	I Ice	and Water			Linear	
		Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
		1-1/2" Ring Shank Coil Nails	NLS 1.25" Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	
	-	Ice and Water Labor			PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
80	Segme	nt			Folder	
	Ric	dge Shingles			Segment	
		Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	_
		1-1/2° Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
	.0	Ridge Labor (priced per FT)	THEO ELEO CONTROLO CONSTITUTOR	7 THE HIS GIVE THOSE CONTROL	PRP Labor	+
	0	Additional Part		7 Thermal and Moisture Protection	PRP Material	+
-	Pic	dge Shingles\Ridge Vent		/ memai and Posture Protection	and the same of the same of the same of	-
	I. BOK		1.0 d- C 00'	7 M	Segment	-
		Ridge Cap Shingles	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	+
		Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	-
	-	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	_
	-0	Ridge Labor (priced per FT)			PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
Þ	Ric	ige Vent			Segment	
	-	Ridge Vent 50' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
9 🕌	-3	Ridge Vent Labor (priced per FT)			PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
in the	St	arter Shingles			Segment	
	-	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
		1-1/2" Ring Shank Coil Nails	NLS 1.25° Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
	.0.	Starter Shingle Labor (priced per FT)	14C3 1-25 CON 14BIS GO CONS PER DOX	7 THE RIGH ON THOUSANTE PTOTECTION	PRP Labor	+
Θ	0				100000000000000000000000000000000000000	+
		Additional Part		7 Thermal and Moisture Protection	PRP Material	-
	. Sta	arter Shingles Drip Edge			Segment	_
		Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	_
		1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
		1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	-	Starter Shingle Labor (priced per FT)			PRP Labor	
	-8	Drip Edge Labor			PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
b	Sta	arter Shingles\Drip Edge\Ice and Water			Segment	
		Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
		1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	+
		Self-Adhere 1 Square Roll	and want only angle during	7 Thermal and Moisture Protection	PRP Material	_
		1-1/2" Ring Shank Coil Nails	NLS 1.25° Coll Nails 60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	+
	Jh.		NLS 1.25 COI Nais 60 Cois Per box	/ Irlenna and Posture Protection		-
	0	Starter Shingle Labor (priced per FT)			PRP Labor	-
	9	Drip Edge Labor		1	PRP Labor	+
	0	Ice and Water Labor			PRP Labor	-
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	_
甲	I'. Dri	p Edge (Ice and Water			Segment	
		1-1/2"x1-1/2" Steel Drip Edge	1.5 x1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
		Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
	- 139	1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	-3	Drip Edge Labor			PRP Labor	
	- 3	Ice and Water Labor			PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	
E	person	ip Edge			Segment	-
7	The latest	1-1/2"x1-1/2" Steel Drip Edge	1.5 x1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	-
		1-1/2" Ring Shank Coil Nails	NLS 1.25° Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
	- 40	Drip Edge Labor	TES TES CONTROLS OF CORS PER BOX	2 TACTING BIG HOSTIGE PROTECTION	PRP Labor	+
	-			7 Thornal and Maint as Doctor		+
77.		Additional Part		7 Thermal and Moisture Protection	PRP Material	
		and Water			Segment	
		Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
		1-1/2" Ring Shank Coil Nails	NLS 1.25" Coil Nails 60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
	-8	Ice and Water Labor			PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	

	Description	Division	Туре	_
Walls, Gables and Chimneys			Folder	1
Segment Segment			Folder	1
Starter Strip			Segment	
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
J Metal Labor (priced per FT)	8		PRP Labor	Т
Additional Part		7 Thermal and Moisture Protection	PRP Material	П
			Segment	7
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	T
1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	7
J Metal Labor (priced per FT)			PRP Labor	╛
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Starter Strip\Ice and Water			Segment	
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	Т
Ice and Water Self-Adhere 1 Sqr Roll	ordinar orange granuroccusery	7 Thermal and Moisture Protection	PRP Material	-
J Metal Labor (priced per FT)	1	7 THE HIGH GITO THOUGH E PTO CECOOT	PRP Labor	-
Ice and Water Labor			PRP Labor	-
Additional Part	_	7 Thermal and Moisture Protection	PRP Material	-
		/ Thermal and Posture Protection		-
Starter Strip\Drip Edge\Ice and Water	Starter Shinala Mary 5 - 1 - 1	7 Thomas and Maria and Davids	Segment DDD Material	-
Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	-
1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	-
Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	4
Jice and Water Labor			PRP Labor	-
Drip Edge Labor			PRP Labor	_
Starter Shingle Labor			PRP Labor	_
Additional Part		7 Thermal and Moisture Protection	PRP Material	
□ T J Metal			Segment	
J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
Ice and Water Self-Adhere 1 Sqr Roll	540 304000 110004, 10001 10001 10	7 Thermal and Moisture Protection	PRP Material	
J Metal Labor (priced per FT)			PRP Labor	
Additional Part	8	7 Thermal and Moisture Protection	PRP Material	
☐ . J Metal Head Wall Flashing			Segment	
3 Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Material	
J Metal Labor			PRP Labor	
Head Wall Flashing Labor			PRP Labor	П
Additional Part		7 Thermal and Moisture Protection	PRP Material	
☐			Segment	
J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing	Head Wall Flashing 4"x5"x10" 120 deg	7 Thermal and Moisture Protection	PRP Material	-
Ice and Water Self-Adhere 1 Sqr Roll	11000 Viol 1100 High T X3 X10 120 Geg	7 Thermal and Moisture Protection	PRP Material	-
J Metal Labor (priced per FT)		7 THE HIS GIRL PUSIGNE PROTECTION	PRP Labor	-
Additional Part		7 Thermal and Moisture Protection	PRP Material	-
		/ Triermal and Mosture Protection		+
Ice and Water		777	Segment	-
Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	4
Ice and Water Labor			PRP Labor	-
Additional Part		7 Thermal and Moisture Protection	PRP Material	4
Head Wall Flashing			Segment	
Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing Labor (priced per FT)			PRP Labor	
Additional Part	3	7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing\Ice and Water			Segment	
Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing Labor (priced per FT)			PRP Labor	
Joe and Water Labor	1		PRP Labor	7
Additional Part		7 Thermal and Moisture Protection	PRP Material	-

	Description	Division	Type	
Head Wall Flashing CounterFlashing			Segment	
Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing Labor (priced per FT)			PRP Labor	
CounterFlashing Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Step Flashing			Segment	
Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	T
Step Tin Labor (priced per FT)			PRP Labor	T
Additional Part		7 Thermal and Moisture Protection	PRP Material	T
☐ Kep Flashing\ce and Water	2		Segment	
Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	+
Ice and Water Self-Adhere 1 Sgr Roll	and step 110 dail is 2001 to per page.	7 Thermal and Moisture Protection	PRP Material	+
Step Tin Labor (priced per FT)		2 Trial trial at last 1 and and a 1 1 and a deli	PRP Labor	\pm
Ice and Water Labor			PRP Labor	+
Additional Part	9	7 Thermal and Moisture Protection	PRP Material	+
Process and an included an included an included an included and included an in		/ Thermal and Ploisture Protection		+
Step Flashing \CounterFlashing			Segment	-
Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	+
CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	4
Caulk	30' per tube	7 Thermal and Moisture Protection	PRP Material	4
Step Tin Labor (priced per FT)			PRP Labor	
Ice and Water Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
inear Linear			Folder	
Step Flashing			Linear	
Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
Step Tin Labor (priced per FT)			PRP Labor	T
Additional Part		7 Thermal and Moisture Protection	PRP Material	\neg
Step Flashing Vice and Water			Linear	\neg
Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	7
Ice and Water Self-Adhere 1 Sqr Roll	one step in a dairin see i e per poor	7 Thermal and Moisture Protection	PRP Material	\pm
Step Tin Labor (priced per FT)		/ memia and Posture Protection	PRP Labor	+
			PRP Labor	+
Jice and Water Labor		THE COLUMN THE PARTY OF THE PAR		+
Additional Part	-	7 Thermal and Moisture Protection	PRP Material	+
Step Flashing\CounterFlashing			Linear	4
Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	4
CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	4
Caulk	30' per tube	7 Thermal and Moisture Protection	PRP Material	4
Step Tin Labor (priced per FT)			PRP Labor	4
Ice and Water Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
⊟ I Head Wall Flashing		6	Linear	
Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	
Head Wall Flashing Labor (priced per FT)			PRP Labor	7
Additional Part		7 Thermal and Moisture Protection	PRP Material	T
Head Wall Flashing CounterFlashing	E.		Linear	7
	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	1
CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	+
Head Wall Flashing Labor (priced per FT)		The true and the second of the court	PRP Labor	+
CounterFlashing Labor		-	PRP Labor	+
Additional Part	6	7 Thermal and Moisture Protection	PRP Labor	+
		/ Hiermal and Ploisture Protection		-
⊟ I Head Wall Flashing \(\text{Ice and Water} \)	transferring planting of the contract		Linear	-
Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection	PRP Material	4
Ice and Water Self-Adhere 1 Sqr Roll	-	7 Thermal and Moisture Protection	PRP Material	4
Head Wall Flashing Labor (priced per FT)			PRP Labor	
Ice and Water Labor			PRP Labor	
Additional Part	3	7 Thermal and Moisture Protection	PRP Material	
☐ Ice and Water			Linear	
Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
		11 11	PRP Labor	T
Ice and Water Labor			PRP LODUI	

Name			Description	Division	Type	Colo
	9 12 31	Metal	4	K	Linear	
		J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
		Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
	-0	J Metal Labor (priced per FT)			PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
		Metal\Head Wall Flashing			Linear	
		J Metal	3 Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
		Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Material	
	-8	J Metal Labor			PRP Labor	
	-0	Head Wall Flashing Labor			PRP Labor	
	L	Additional Part		7 Thermal and Moisture Protection	PRP Material	
		Metal Head Wall Flashing Lice and Water			Linear	
		J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
		Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Material	
		Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
	-8	J Metal Labor (priced per FT)			PRP Labor	
	1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	E I St	tarter Strip			Linear	
	-	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	1	J Metal Labor (priced per FT)			PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
	E In St	tarter Strip\Ice and Water			Linear	
		Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
		Ice and Water Self-Adhere 1 Sqr Roll	10 11 20 34 6 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C	7 Thermal and Moisture Protection	PRP Material	
	1	J Metal Labor (priced per FT)			PRP Labor	
	-8	Ice and Water Labor			PRP Labor	
	1	Additional Part		7 Thermal and Moisture Protection	PRP Material	
	E I St	tarter Strip\Drip Edge\Ice and Water			Linear	
		Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
		1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
		Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
	-8	Ice and Water Labor			PRP Labor	
	8	Drip Edge Labor			PRP Labor	
	-8	Starter Shingle Labor			PRP Labor	
		Additional Part		7 Thermal and Moisture Protection	PRP Material	
	□ 1 St	tarter Strip\Drip Edge	li-	2	Linear	
	- Indian	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
		1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	-8	J Metal Labor (priced per FT)			PRP Labor	
	-	Additional Part		7 Thermal and Moisture Protection	PRP Material	

	Description	Division	Type	Co
☐ 🗀 Hips and Valley	/		Folder	
Hip Shingles			Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	
1-1/4" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
Hip Labor (priced per FT)		-	PRP Labor	
Additional Part	li-	7 Thermal and Moisture Protection	PRP Material	
☐ K Hip Shingles \Ridge Vent\Ice and Water		L.	Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	Т
1-1/4" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	
Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	Т
Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
Hip Labor (priced per FT)			PRP Labor	
Ridge Vent Labor			PRP Labor	
Ice and Water Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	Т
☐ I Hip Metal Ridge Roll			Hip-Valley Tool	
Ridge Roll 10"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	1
1-1/4" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	\top
Hip Labor (priced per FT)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	\top
☐ K Hip Shingles\Ice and Water		E .	Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	1
1-1/4" Ring Shank Coil Nails	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	+
Ice and Water Self-Adhere 1 Sgr Roll		7 Thermal and Moisture Protection	PRP Material	
Hip Labor (priced per FT)		1 The line of a Language Line of the	PRP Labor	+
Additional Part	i.	7 Thermal and Moisture Protection	PRP Material	+
☐ Hip Shingles Ridge Vent		7 That the at a Proposition C. 13 at Care Cont	Hip-Valley Tool	
25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	+-
1-1/4" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	+
# Hip Labor (priced per FT)	Ruge ventritied per in (Handiacturer)	7 Thermal and Hoisture Protection	PRP Labor	+
Ridge Vent Labor		-	PRP Labor	+
Additional Part		7 Thermal and Moisture Protection	PRP Material	+
Valley with Metal Flashing		/ Thermal and Hoisture Protection	Hip-Valley Tool	-
Valley Roll Steel 18*	50' Lengths	7 Thermal and Moisture Protection	PRP Material	-
Valley Labor (priced per FT)	30 Lengtris	7 Thermal and Pioisture Protection	PRP Labor	+
Additional Part		7 Thermal and Moisture Protection	PRP Labor PRP Material	+
□ Valley with Self Adhering I/W Shield		/ memaland Plusture Protection	Hip-Valley Tool	
Self-Adhere 1 Square Roll	-	7 Thermal and Moisture Protection	PRP Material	-
Valley Labor (priced per FT)		/ Inermal and Prosture Protection	PRP Material PRP Labor	+
				+
Additional Part		7 Thermal and Moisture Protection	PRP Material	-
□ Nalley with Tarco ValleyFlash			Hip-Valley Tool	-
ValleyFlash	Tarco Valley Sheild	7 Thermal and Moisture Protection	PRP Material	+
Valley Labor (priced per FT)			PRP Labor	

			The same of the sa	
ame	Description	Division	Туре	Co
Count Takeoffs		7	Folder	
⊟ : • Kick Outs			Count	
- Kick Outs		7 Thermal and Moisture Protection	PRP Material	
- January (priced EA)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Ridge Vents			Count	
Ridge Vent	Ridge Vent (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
Vents Labor (priced EA)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
☐ : • Metal Dome Vents			Count	
Metal Dome Vent	Metal Dome Vent 144 NFA	7 Thermal and Moisture Protection	PRP Material	
Metal Dome Labor (priced EA)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
Low Profile SB (P)			Count	
Low Profile SB (P)	Low Profile Slant Back (Plastic) 61 NFA	7 Thermal and Moisture Protection	PRP Material	
Slant Backs Labor (priced EA)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
□ Low Profile SB (M)			Count	-
Low Profile SB (M)	Low Profile Slant Back (Metal) 61 NFA	7 Thermal and Moisture Protection	PRP Material	
Slant Backs Labor (priced EA)			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
⊞ • Bullet Boot			Count	
Bullet Boot 2*		7 Thermal and Moisture Protection	PRP Material	
→ Ja Vents Labor			PRP Labor	
Additional Part		7 Thermal and Moisture Protection	PRP Material	
To make new assemblies copy and paste existing assemblies and make necessary changes		2	Other	-

PRP Residential Parts

CHECK PROPERTY.		Description Division Ty	TO STATE OF THE ST
Area Materials		Fol	
Underlaymen	t (Priced per Roll)	Fol	der
15 # Felt		7 Thermal and Moisture Protection PRI	Material
30 # Felt		7 Thermal and Moisture Protection PR	P Material
40 # Felt		7 Thermal and Moisture Protection PR	P Material
Synthetic	Felt	7 Thermal and Moisture Protection PRI	Material
Shingles (Pric	ed per SQR)	Foi	der
The state of the s	(Pirced per SQR)	Fol	der
The second second	. 3-Tab Shingles		Material
- Accountance	. 3-Tab Shingles		P Material
-	. 3-Tab Shingles		P Material
1	. 3-Tab Shingles		P Material
-	Laminated Shingles		P Material
-		AND A STATE OF STATE	
- Inches	. Laminated Shingles		Material
- providence	. Laminated Shingles		P Material
Tile (Pirce		Fol	
Conc	rete Tile		Material
Clay	Tile		P Material
Slate	Tile	7 Thermal and Moisture Protection PRI	P Material
Cera	mic Tile	7 Thermal and Moisture Protection PR	P Material
Wood (Pi	rced per SQR)	Fol	der
Ceda	r Shakes	7 Thermal and Moisture Protection PRI	Material
Ceda	r Shingles	7 Thermal and Moisture Protection PRI	Material
-	-Split Shakes	7 Thermal and Moisture Protection PR	Material
- Indiana	r-Sawn Shakes		P Material
possible and a second	e (Pirced per SQR)	Fol	
	posite Shake		P Material
-			P Material
procedure of the last of the l	oosite Slate		
Metal (Pi		Fol	
1	Steel Shingles		P Material
-	teel Shingles		P Material
Wood	d Steel Shingles	7 Thermal and Moisture Protection PRI	P Material
Batten (Price	d per BUNDLE)	Fol	der
1"x2" - 4	Batten	7 Thermal and Moisture Protection PR	Material
1"x2" - 8	Batten	7 Thermal and Moisture Protection PR	P Material
1"x3" - 4	Batten	7 Thermal and Moisture Protection PR	Material
1"x3" - 8	Batten	7 Thermal and Moisture Protection PR	Material
Metal Panels	(Priced per FT)	Fol	der
12" Pane		Fol	der
· bonney consumer	M-RIB		P Material
	ORRUGATED		P Material
	M-LOCK		P Material
12 P			P Material
-			
12" 5			Material
in 16" Pane		Fol	
	M-LOCK		P Material
■ 16"P	CALL STATE OF THE		P Material
	M-RIB		P Material
□ 16° C	ORRUGATED	7 Thermal and Moisture Protection PRI	P Material
■ 16° 5	V	7 Thermal and Moisture Protection PR	P Material
24" Pane	ls	Fol	der
■ 24° C	ORRUGATED	7 Thermal and Moisture Protection PR	Material
- @ 24° P	BR/R	7 Thermal and Moisture Protection PRI	Material
- @ 24" T			Material
- @ 24° T			P Material
□ 24° 5	WALES -		P Material
36" Pane	17		der
The Real Property lies and the least terminal te			
	ORRUGATED		P Material
36" P	in a line of the l		P Material
□ 36" T	A CONTRACTOR OF THE CONTRACTOR		P Material
The Land of the La	M-RIB	7 Thermal and Moisture Protection PRI	Material

1	Description	Division	Type	Col
Metal Panels (Priced per SQR)			Folder	
☐ 12" Panels			Folder	
12" TM-RIB		7 Thermal and Moisture Protection	PRP Material	
- 12" CORRUGATED		7 Thermal and Moisture Protection	PRP Material	
12" TM-LOCK		7 Thermal and Moisture Protection	PRP Material	
12" PBR/R		7 Thermal and Moisture Protection	PRP Material	
12" 5V		7 Thermal and Moisture Protection	PRP Material	
16* Panels			Folder	
16" TM-LOCK		7 Thermal and Moisture Protection	PRP Material	
16" PBR/R		7 Thermal and Moisture Protection	PRP Material	
16"TM-RIB		7 Thermal and Moisture Protection	PRP Material	
16" CORRUGATED		7 Thermal and Moisture Protection	PRP Material	
16* 5V		7 Thermal and Moisture Protection	PRP Material	
□ □ 24" Panels			Folder	
24" CORRUGATED		7 Thermal and Moisture Protection	PRP Material	
24" PBR/R		7 Thermal and Moisture Protection	PRP Material	
24° TM-LOCK		7 Thermal and Moisture Protection	PRP Material	+
24" TM-RIB		7 Thermal and Moisture Protection	PRP Material	+
24" 5V		7 Thermal and Moisture Protection	PRP Material	
⊡ in 36" Panels			Folder	
36" CORRUGATED	1	7 Thermal and Moisture Protection	PRP Material	+
36" PBR /R		7 Thermal and Moisture Protection	PRP Material	+
36"TM-LOCK		7 Thermal and Moisture Protection	PRP Material	+
36° TM-RIB		7 Thermal and Moisture Protection	PRP Material	+
36* 5V		7 Thermal and Moisture Protection	PRP Material	+
Fasteners (Priced per BOX)		7 THE HIR BID PIOSUSE PROTECTION	Folder	-
Plastic Cap Nails	Plastic Cap Nails 2000/Box	7 Thermal and Moisture Protection	PRP Material	+=
1-1/2" Ring Shank Hand Nall	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
Processing and the contract of		7 Thermal and Moisture Protection	PRP Material	+
2-1/2" Ring Shank Hand Nail	50 Lb Box			+
3" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
1-1/2" Smooth Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
2" Smooth Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
2-1/2" Smooth Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	+
1-1/4" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	+
1-1/2" Ring Shank Coll Nalls	60 Colls Per Box	7 Thermal and Moisture Protection	PRP Material	+
1-3/4" Ring Shank Coil Nails	60 Coils Per Box	7 Thermal and Moisture Protection	PRP Material	-
10x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
10x2* Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
10x2-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	+
12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	1
12x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
12x2-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
14x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
14x2-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	

Linear N	Materials	Description	Division	Type	-
and the Person of the Person o	ed EACH	-	1	Folder	-
	Fasteners		-	Folder	
T	Plastic Cap Nails	Plastic Cap Nails 2000/Box	7 Thermal and Moisture Protection	PRP Material	
	1-1/2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	-
	2" Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	-
	2-1/2* Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	-
	3* Ring Shank Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	-
	1-1/2" Smooth Hand Nail	50 Lb Box	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection	PRP Material	-
	2* Smooth Hand Nail	50 Lb Box	7 Thermal and Moisture Protection	PRP Material	-
	2-1/2" Smooth Hand Nail	50 Lb Box	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection	PRP Material	_
	1-1/4* Ring Shank Coil Nails	60 Cols Per Box	7 Thermal and Moisture Protection	PRP Material	-
	1-1/4 Ring Shank Coll Nails	60 Colis Per Box	7 Thermal and Moisture Protection	PRP Material	-
		60 Colls Per Box	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection	PRP Material	-
	1-3/4" Ring Shank Coil Nails		7 Thermal and Moisture Protection 7 Thermal and Moisture Protection		-
	10x1-1/2" Hex Head Screws	Hex Head 250 per Bag	White the contract of the cont	PRP Material	_
	10x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	-
	10x2-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	_
	12x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	-
	12x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	12x2-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	_
	14x1-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	
	14x2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	_
-01	14x2-1/2" Hex Head Screws	Hex Head 250 per Bag	7 Thermal and Moisture Protection	PRP Material	_
	Perimeter Material			Folder	
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	Quick Roll Starter Shingles	7"x33.4" Roll	7 Thermal and Moisture Protection	PRP Material	_
	Head Wall Flashing	Head Wall Flashing 4"x5"x10' 120 deg	7 Thermal and Moisture Protection	PRP Material	
	CounterFlashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
	Apron Flashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
	End Wall Flashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
	Z Bar Flashing	10' Pieces	7 Thermal and Moisture Protection	PRP Material	
	Caulk	Coverage 30' per tube	7 Thermal and Moisture Protection	PRP Material	
1 -	J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	
	Step Flash Gal Mil 100 Pack	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	2"x2" Steel Drip Edge	2x2 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Alum. Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	2"x2" Alum. Drip Edge	2x2 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	Metal Roof Edge 3"x1-1/2"	3"x1-1/2"	7 Thermal and Moisture Protection	PRP Material	
	Metal Roof Edge 4"x2"	4"x2"	7 Thermal and Moisture Protection	PRP Material	
	Metal Roof Edge 4-1/2"x2-1/2"	4-1/2"x2-1/2"	7 Thermal and Moisture Protection	PRP Material	
	Metal Roof Edge 5"x2"	5"x2"	7 Thermal and Moisture Protection	PRP Material	
	Metal Roof Edge 6"x2"	6*x2*	7 Thermal and Moisture Protection	PRP Material	
	Metal Roof Edge 6"x3"	6"x3"	7 Thermal and Moisture Protection	PRP Material	
1 4	Metal Roof Edge 8"x4"	8"x4"	7 Thermal and Moisture Protection	PRP Material	
	Hip and Ridge Material			Folder	
	20 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	
	25 Yr 3 Tab Shingle	1 Bundle Covers 33'	7 Thermal and Moisture Protection	PRP Material	
	Ridglass Ridge Cap	1 Box Covers 31'	7 Thermal and Moisture Protection	PRP Material	
	Timbertex Ridge Cap	1 Bundle Covers 20'	7 Thermal and Moisture Protection	PRP Material	
	Seal-a-ridge Ridge Cap 6-2/3* Exp	1 Bundle Covers 25'	7 Thermal and Moisture Protection	PRP Material	
	Seal-a-ridge Ridge Cap 5" Exp	1 Bundle Covers 25'	7 Thermal and Moisture Protection	PRP Material	
	Ridge Vent 4' Sections	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	Ī
	□ Ridge Vent 50' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	Ī
	□ Ridge Vent 20' Roll	Ridge Vent Priced per FT (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	
	■ Ridge Roll 10"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	Ī
	□ Ridge Roll 12"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	
		10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	-
	Ridge Roll 18"	10' Lengths, 10 per Bundle	7 Thermal and Moisture Protection	PRP Material	-

ealy.	lleys and Ice and Water Shield	Description	Division	Type	
- W		401	777	The State of the S	+
	Valley Roll Alum. 6"	10' Lengths, 5 per Bundle	7 Thermal and Moisture Protection	PRP Material	+
	ValleyFlash	Tarco Valley Shelid	7 Thermal and Moisture Protection	PRP Material	+
	Ice and Water Self-Adhere 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	+
	Ice and Water Self-Adhere 2 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	4
	Ice and Water Mech. Attached 1 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	4
	Ice and Water Mech. Attached 2 Sqr Roll		7 Thermal and Moisture Protection	PRP Material	
	Torch-Applied 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
	Hot Mopped 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
	Formed Valley 24'x10' 26Ga	10' Lengths, 5 per Bundle	7 Thermal and Moisture Protection	PRP Material	
	Formed Valley 18'x10' 26Ga	10' Lengths, 5 per Bundle	7 Thermal and Moisture Protection	PRP Material	
	Valley Roll Steel 18"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	Т
	Valley Roll Steel 24"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	Т
	Valley Roll Alum. 18"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	T
	Valley Roll Alum. 24"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	T
Priced	per FT			Folder	1
- Management	rimeter Material			Folder	1
	Starter Strips Shingles	Starter Shingle (Manufacturer)	7 Thermal and Moisture Protection	PRP Material	+
	Quick Roll Starter Shingles	7"x33.4" Roll	7 Thermal and Moisture Protection	PRP Material	+
	Head Wall Flashing	Head Wall Flashing 4"x5" 120 deg	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection	PRP Material	+
		head wai riashing 4 x5 120 deg			+
	CounterFlashing		7 Thermal and Moisture Protection	PRP Material	+
	Apron Flashing		7 Thermal and Moisture Protection	PRP Material	+
	End Wall Flashing		7 Thermal and Moisture Protection	PRP Material	+
	Caulking		7 Thermal and Moisture Protection	PRP Material	4
	J Metal	J Metal Flashing 4"x5"	7 Thermal and Moisture Protection	PRP Material	1
	Z Bar Flashing		7 Thermal and Moisture Protection	PRP Material	
	Step Flash 8"x8"	8x8 Step Tins Gal Mil 100 Pc per pack	7 Thermal and Moisture Protection	PRP Material	
	Stucco Flash 5"	5" 26 ga 25 per carton coverage 32'	7 Thermal and Moisture Protection	PRP Material	
	1-1/2"x1-1/2" Steel Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	
	2"x2" Steel Drip Edge	2x2 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	T
	1-1/2"x1-1/2" Alum. Drip Edge	1.5 x 1.5 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	T
	2"x2" Alum. Drip Edge	2x2 Drip Edge Gal Mil	7 Thermal and Moisture Protection	PRP Material	T
BOH	o, Valley and Ridge Material			Folder	Ti
1	20 Yr 3 Tab Shingle		7 Thermal and Moisture Protection	PRP Material	Ť
	25 Yr 3 Tab Shingle		7 Thermal and Moisture Protection	PRP Material	†
	Ridge Cap Shingles		7 Thermal and Moisture Protection	PRP Material	+
	Ridge Vent 20' Roll		7 Thermal and Moisture Protection	PRP Material	+
	and the afficial contract of the contract of t		7 Thermal and Moisture Protection	PRP Material	+
	Metal Ridge Cap				+
	Ridge Vent 50' Roll		7 Thermal and Moisture Protection	PRP Material	+
	Ridge Roll 10"		7 Thermal and Moisture Protection	PRP Material	+
	Ridge Roll 12"		7 Thermal and Moisture Protection	PRP Material	+
	Ridge Roll 14"		7 Thermal and Moisture Protection	PRP Material	1
	Ridge Roll 18"		7 Thermal and Moisture Protection	PRP Material	1
∃ 🔲 Va	lleys and Ice and Water Shield			Folder	1
	ValleyFlash		7 Thermal and Moisture Protection	PRP Material	
-	Self-Adhere 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	
- 6	Self-Adhere 2 Square Roll		7 Thermal and Moisture Protection	PRP Material	
- 6	Mech. Attached 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	T
-03	Mech. Attached 2 Square Roll		7 Thermal and Moisture Protection	PRP Material	T
- 63	Torch-Applied 1 Square Roll		7 Thermal and Moisture Protection	PRP Material	T
- 6			7 Thermal and Moisture Protection	PRP Material	1
- 6		10' Lengths, 5 per Bundle	7 Thermal and Moisture Protection	PRP Material	+
- 5		10' Lengths, 5 per Bundle	7 Thermal and Moisture Protection	PRP Material	+
-	Valley Roll Steel 18"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	+
-	The state of the s			PRP Material	+
	Valley Roll Steel 24"	50' Lengths	7 Thermal and Moisture Protection 7 Thermal and Moisture Protection		+
			z : permai and moisti re Protection	PRP Material	. 1
- 5	Valley Roll Alum. 6" Valley Roll Alum. 18"	10' Lengths, 5 per Bundle 50' Lengths	7 Thermal and Moisture Protection	PRP Material	+

Valley Rell Abov. 247	Description 50' Leasths	Division	Type	
Valley Roll Alum. 24"	50' Lengths	7 Thermal and Moisture Protection	PRP Material	1
Count Materials			Folder	1
Kidk Outs			Material	
Gooseneck Vent			Material	Т
Bullet Boot 1-1/2"			Material	
12" Turbine			Material	+
Bullet Boot 2"	+		Material	+
				+
Bullet Boot 3"			Material	+
Ridge Vent			Material	4
Pipe Falshing			Material	
Metal Dome Vent			Material	
Low Profile SB (P)			Material	Т
Low Profile SB (M)			Material	T
Caulk	+		Material	+
Labor			The second second second	+
	1		Folder	+
Area Labor			Folder	4
Priced per SQR			Folder	1
Shingle Labor		7 Thermal and Moisture Protection	PRP Labor	
√ Tile Labor			PRP Labor	T
Metal Panels Labor			PRP Labor	+
Priced per SO FT			Folder	+
			-	+
Shingle Labor	_	7 Thermal and Moisture Protection	PRP Labor	+
Tile Labor		7 Thermal and Moisture Protection	PRP Labor	1
Metal Panels Labor		7 Thermal and Moisture Protection	PRP Labor	
Priced per HR			Folder	
→ Shingle Labor		7 Thermal and Moisture Protection	PRP Labor	1
- Ji Tile Labor		7 Thermal and Moisture Protection	PRP Labor	7
Metal Panels Labor	1	7 Thermal and Moisture Protection	PRP Labor	+
Linear Labor	-	7 THE MAI AND HOISTON E PLOTECTOR	Folder	+
			- Contract of the Contract of	+
Priced per FT			Folder	4
Drip Edge Labor		7 Thermal and Moisture Protection	PRP Labor	4
- Jin Ice and Water Labor		7 Thermal and Moisture Protection	PRP Labor	
Hip Labor		7 Thermal and Moisture Protection	PRP Labor	Т
Valley Labor		7 Thermal and Moisture Protection	PRP Labor	1
A Ridge Labor		7 Thermal and Moisture Protection	PRP Labor	+
Starter Shingle Labor		7 Thermal and Moisture Protection	PRP Labor	+
The second contract of				+
Ridge Vent Labor		7 Thermal and Moisture Protection	PRP Labor	4
J Metal Labor		7 Thermal and Moisture Protection	PRP Labor	1
Head Wall Flashing Labor		7 Thermal and Moisture Protection	PRP Labor	
Step Flashing Labor		7 Thermal and Moisture Protection	PRP Labor	П
Ji CounterFlashing Labor		7 Thermal and Moisture Protection	PRP Labor	T
Priced per HR		231111111111111111111111111111111111111	Folder	+
Language Committee Committ		7 Theory and Malabase Posts allow	1,0100	+
Drip Edge Labor		7 Thermal and Moisture Protection	PRP Labor	+
Hip Labor		7 Thermal and Moisture Protection	PRP Labor	1
Valley Labor		7 Thermal and Moisture Protection	PRP Labor	
→ J ^{to} Ridge Labor		7 Thermal and Moisture Protection	PRP Labor	
Starter Shingle Labor		7 Thermal and Moisture Protection	PRP Labor	1
→ Ridge Vent Labor		7 Thermal and Moisture Protection	PRP Labor	Ť
Jh J Metal Labor		7 Thermal and Moisture Protection	PRP Labor	+
# Head Wall Flashing Labor		7 Thermal and Moisture Protection	and the first of t	+
			PRP Labor	+
Step Flashing Labor		7 Thermal and Moisture Protection	PRP Labor	4
CoutnerFlashing Labor		7 Thermal and Moisture Protection	PRP Labor	4
Count Labor			Folder	
Priced EA			Folder	
Jb Vents Labor		7 Thermal and Moisture Protection	PRP Labor	T
₩ Kick Outs Labor		7 Thermal and Moisture Protection	PRP Labor	+
→ Slant Back Labor		7 Thermal and Moisture Protection	PRP Labor	+
Such as Contact Contac				+
Metal Dome Labor		7 Thermal and Moisture Protection	PRP Labor	+
Caulk Labor		7 Thermal and Moisture Protection	PRP Labor	
Priced per HR			Folder	
		7 Thermal and Moisture Protection	PRP Labor	
The state of the s		7 Thermal and Moisture Protection	PRP Labor	+
		7 Thermal and Moisture Protection	PRP Labor	+
Metal Dome Labor		/ Irriermai and Moisture Protection	PRP Labor	
Slant Back Labor			man i i	
Slant Back Labor Kick Outs Labor		7 Thermal and Moisture Protection	PRP Labor	1
Slant Back Labor			PRP Labor PRP Labor	