



PRINTER'S PLAN

PRINT ESTIMATING AND MANAGEMENT SOFTWARE

Large Format Services

Definitions and Pricing Options

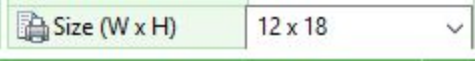
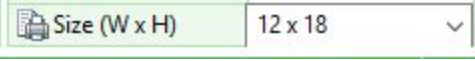
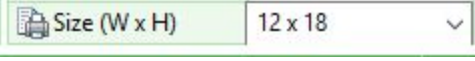
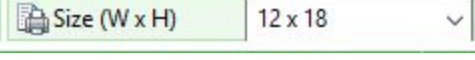
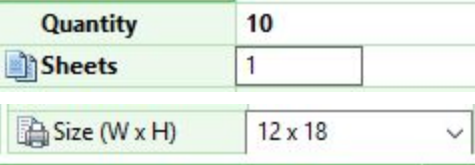
◆ Quantity Field Options for Large Format Services

The screenshot shows a dropdown menu for the 'Quantity' field. The menu is divided into sections: 'Quantity', 'Cost', 'Price', and 'Markup...'. An orange arrow labeled 'Large Format Options' points to a section of the dropdown menu that includes options like 'Document Width', 'Document Length', 'Document Perimeter', 'Document Area', 'Total Document Width', 'Total Document Length', 'Total Document Perimeter', and 'Total Document Area'. This section is highlighted with an orange border.

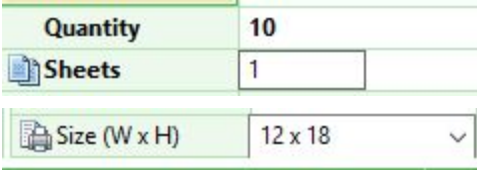
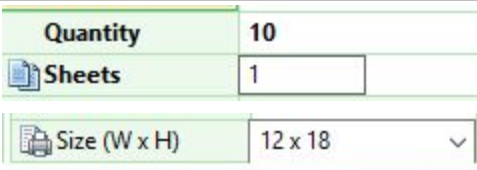
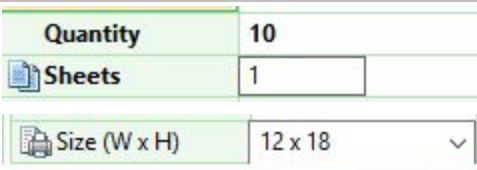
For illustration purposes, the following specs will be used:

Item Properties			
Description	Large Format	Price Level	Normal
Quantity	10	Price Rounding	Off
Sheets	1	Format Unit Price	Per Sq. Foot
Sides		Size (W x H)	12 x 18

Large Format Options

Selection	Definition	Example (All values are in inches)
Document Width	The first value in the Size field on the Specs page of an item.	 <p>Document Width = 12</p>
Document Length	The second value in the Size field on the Specs page of an item.	 <p>Document Length = 18</p>
Document Perimeter	(Document Width + Document Length) x 2	 <p>Document Width = 12 Document Length = 18 Calculation = (12 + 18) x 2 Document Perimeter = 60</p>
Document Area	Document Width x Document Length	 <p>Document Width = 12 Document Length = 18 Calculation = 12 x 18 Document Area = 216</p>
Total Document Width	Document Width x Quantity x Sheets	 <p>Document Width = 12 Quantity = 10 Sheets = 1 Calculation = 12 x 10 x 1 Total Document Width = 120</p>

... Large Format Options continued

<p>Total Document Length</p>	<p>Document Length x Quantity x Sheets</p>	 <p>Document Length = 18 Quantity = 10 Sheets = 1 Calculation = 18 x 10 x 1 Total Document Length = 180</p>
<p>Total Document Perimeter</p>	<p>(Document Width + Document Length) x 2 x Quantity x Sheets</p>	 <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = (12 + 18) x 2 x 10 x 1 Total Document Perimeter = 600</p>
<p>Total Document Area</p>	<p>Document Width x Document Length x Quantity x Sheets</p>	 <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = 12 x 18 x 10 x 1 Total Document Area = 2160</p>

... Large Format Options continued

Total Material Length Used (includes vertical spacing)

**This option is recommended for roll materials.*

Total length of the material including the vertical spacing.

Quantity	10
Sheets	1
Size (W x H)	12 x 18

Medium	
Size	Roll 54
Doc.Size	12 x 18
#Ups...	4
Print...	1 Side
Vendor	
Note	
Difficulties	
Coverage	Normal
Resolution	Normal
Spacing (Gutter in inches)	
Horizontal	1.00
Vertical	1.00
Layout	
Yield	10 (4 ups x 3 rows) No-Print: 2
Mat'l Area	3,078 (54 Width x 57 Length)
Print Area	2,160 (10 Out x 12 x 18) No-Print: 918 (29%)

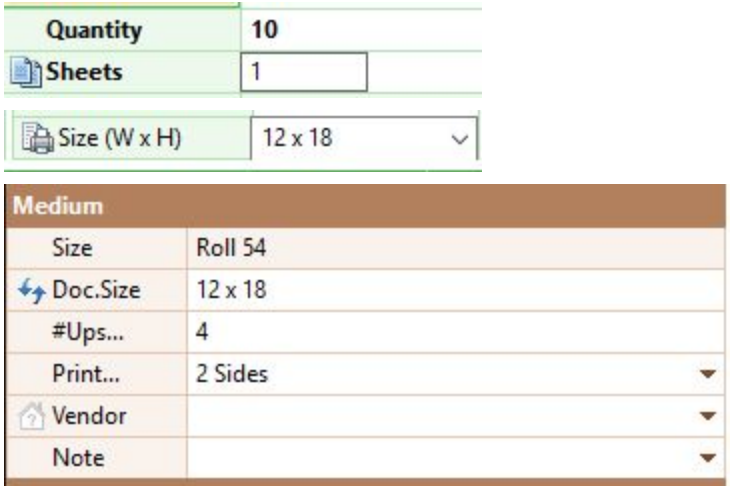
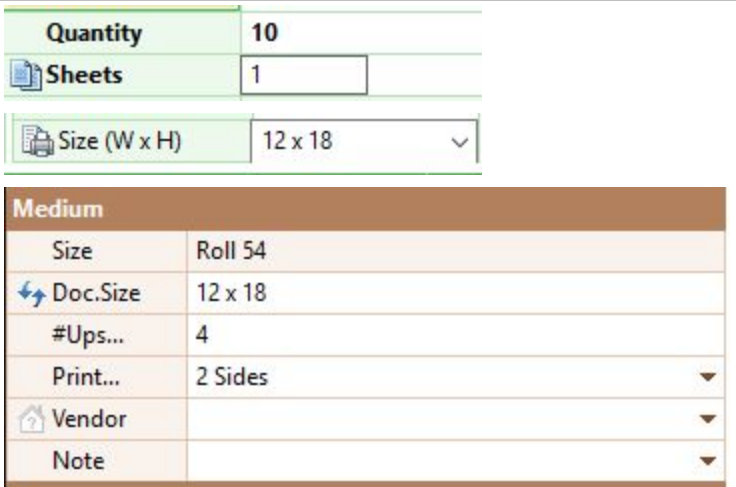
Total roll length: 57 in. (4ft 9in) 3 rows x 19'

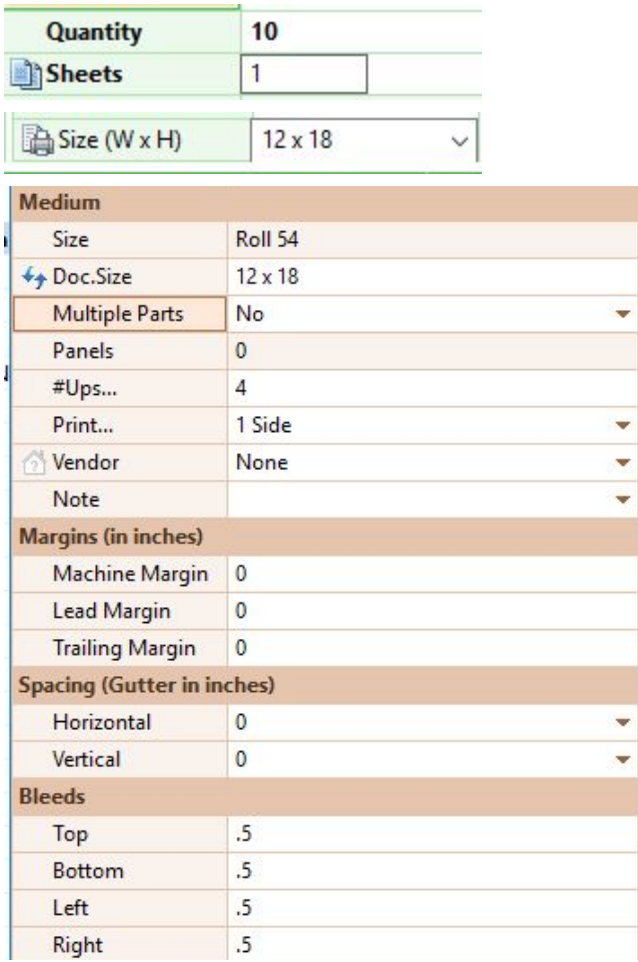
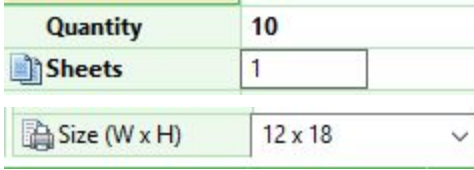
Document Length = 18
 Vertical Spacing = 1
 Rows = 3
 Row Length = 19
 Calculation = 19 x 3
Total Material Length Used = 57

... Large Format Options continued

<p>Total Material Area Used (includes spacing)</p>	<p>Material Width x Total Material Length Used</p>	<div> <table border="1"> <tr> <td>Quantity</td> <td>10</td> </tr> <tr> <td>Sheets</td> <td>1</td> </tr> <tr> <td>Size (W x H)</td> <td>12 x 18</td> </tr> </table> </div> <div> <table border="1"> <thead> <tr> <th colspan="2">Medium</th> </tr> </thead> <tbody> <tr> <td>Size</td> <td>Roll 54</td> </tr> <tr> <td>Doc.Size</td> <td>12 x 18</td> </tr> <tr> <td>#Ups...</td> <td>4</td> </tr> <tr> <td>Print...</td> <td>1 Side</td> </tr> <tr> <td>Vendor</td> <td></td> </tr> <tr> <td>Note</td> <td></td> </tr> <tr> <th colspan="2">Difficulties</th> </tr> <tr> <td>Coverage</td> <td>Normal</td> </tr> <tr> <td>Resolution</td> <td>Normal</td> </tr> <tr> <th colspan="2">Spacing (Gutter in inches)</th> </tr> <tr> <td>Horizontal</td> <td>1.00</td> </tr> <tr> <td>Vertical</td> <td>1.00</td> </tr> <tr> <th colspan="2">Layout</th> </tr> <tr> <td>Yield</td> <td>10 (4 ups x 3 rows) No-Print: 2</td> </tr> <tr> <td>Mat'l Area</td> <td>3,078 (54 Width x 57 Length)</td> </tr> <tr> <td>Print Area</td> <td>2,160 (10 Out x 12 x 18) No-Print: 918 (29%)</td> </tr> </tbody> </table> </div> <div> <p>54</p> <p>12</p> <p>18</p> <p>19</p> <p>Total roll length: 57 in. (4ft 9in) 3 rows x 19"</p> </div> <div> <p>Material Width = 54 Total Material Length Used = 57 Calculation = 54 x 57 Total Material Area Used = 3078</p> </div>	Quantity	10	Sheets	1	Size (W x H)	12 x 18	Medium		Size	Roll 54	Doc.Size	12 x 18	#Ups...	4	Print...	1 Side	Vendor		Note		Difficulties		Coverage	Normal	Resolution	Normal	Spacing (Gutter in inches)		Horizontal	1.00	Vertical	1.00	Layout		Yield	10 (4 ups x 3 rows) No-Print: 2	Mat'l Area	3,078 (54 Width x 57 Length)	Print Area	2,160 (10 Out x 12 x 18) No-Print: 918 (29%)
Quantity	10																																									
Sheets	1																																									
Size (W x H)	12 x 18																																									
Medium																																										
Size	Roll 54																																									
Doc.Size	12 x 18																																									
#Ups...	4																																									
Print...	1 Side																																									
Vendor																																										
Note																																										
Difficulties																																										
Coverage	Normal																																									
Resolution	Normal																																									
Spacing (Gutter in inches)																																										
Horizontal	1.00																																									
Vertical	1.00																																									
Layout																																										
Yield	10 (4 ups x 3 rows) No-Print: 2																																									
Mat'l Area	3,078 (54 Width x 57 Length)																																									
Print Area	2,160 (10 Out x 12 x 18) No-Print: 918 (29%)																																									

... Large Format Options continued

<p>Total Printed Length (Total Document Length x Sides)</p>	<p>Document Length x Quantity x Sheets x Sides</p>	 <p>Document Length = 18 Quantity = 10 Sheets = 1 Sides = 2 Calculation = 18 x 10 x 1 x 2 Total Printed Length = 360</p>
<p>Total Printed Area (Total Document Area x Sides)</p> <p><i>*This option is recommended for Large format printers.</i></p>	<p>Document Width x Document Length x Quantity x Sheets x Sides</p>	 <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 2 Calculation = 12 x 18 x 10 x 1 x 2 Total Printed Area = 4320</p>

<p>Total Printed Area With Bleeds</p>	<p>(Document Width + Bleeds) x (Document Length + Bleeds) x Item Quantity x Sheets x Sides</p>	 <p>Quantity 10 Sheets 1 Size (W x H) 12 x 18</p> <p>Medium</p> <table border="1"> <tr><td>Size</td><td>Roll 54</td></tr> <tr><td>Doc.Size</td><td>12 x 18</td></tr> <tr><td>Multiple Parts</td><td>No</td></tr> <tr><td>Panels</td><td>0</td></tr> <tr><td>#Ups...</td><td>4</td></tr> <tr><td>Print...</td><td>1 Side</td></tr> <tr><td>Vendor</td><td>None</td></tr> <tr><td>Note</td><td></td></tr> </table> <p>Margins (in inches)</p> <table border="1"> <tr><td>Machine Margin</td><td>0</td></tr> <tr><td>Lead Margin</td><td>0</td></tr> <tr><td>Trailing Margin</td><td>0</td></tr> </table> <p>Spacing (Gutter in inches)</p> <table border="1"> <tr><td>Horizontal</td><td>0</td></tr> <tr><td>Vertical</td><td>0</td></tr> </table> <p>Bleeds</p> <table border="1"> <tr><td>Top</td><td>.5</td></tr> <tr><td>Bottom</td><td>.5</td></tr> <tr><td>Left</td><td>.5</td></tr> <tr><td>Right</td><td>.5</td></tr> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 1 Bleed = .5 (all four sides) Calculation = (12+1) x (18+1) x 10 x 1 x 1 Total Printed Area with Bleeds = 2470</p>	Size	Roll 54	Doc.Size	12 x 18	Multiple Parts	No	Panels	0	#Ups...	4	Print...	1 Side	Vendor	None	Note		Machine Margin	0	Lead Margin	0	Trailing Margin	0	Horizontal	0	Vertical	0	Top	.5	Bottom	.5	Left	.5	Right	.5
Size	Roll 54																																			
Doc.Size	12 x 18																																			
Multiple Parts	No																																			
Panels	0																																			
#Ups...	4																																			
Print...	1 Side																																			
Vendor	None																																			
Note																																				
Machine Margin	0																																			
Lead Margin	0																																			
Trailing Margin	0																																			
Horizontal	0																																			
Vertical	0																																			
Top	.5																																			
Bottom	.5																																			
Left	.5																																			
Right	.5																																			
<p>Total Printed Perimeter</p>	<p>Document Width + Document Height) x 2 x Item Quantity x Sheets x *Sides</p> <p><i>*(Sides value is only used if the document is 2 sided and printed on a single side of the material)</i></p>	 <p>Quantity 10 Sheets 1 Size (W x H) 12 x 18</p> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 2 (using the single sided print option) Calculation = (12+18) x 2 x 10 x 1 x 2 Total Printed Perimeter= 1200</p>																																		

◆ Price Table Options for Large Format Services

1. **Select a column based on:** This value will determine which column to use in the price table.

1. Select a column based on:
 2. Select a row based on:
 3. Read the price in the selected cell as:
 4. Calculate the Service Price using:
 5. Multiply the price by:

Service Price = Cell Price x Total Document Area

Use Column 1 (ignore other columns) ▾

Use Column 1 (ignore other columns)

Sheets per Set (Originals)

Pages Printed per Set

Passes

How Sides Printed (Black | Black/Black | Color | Color/Black | Color/Color)

Units Asked

Document Width

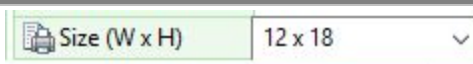
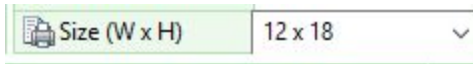
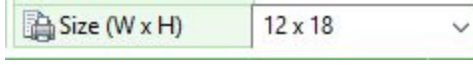
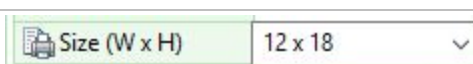
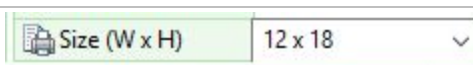
Document Length (Height)

Document Perimeter

Document Area

Document Area (sq.ft)

Use Column 1 -> 1

Selection	Definition	Example
Document Width	The first value in the Size field on the Specs page of an item.	 <p>Document Width = 12</p>
Document Length	The second value in the Size field on the Specs page of an item.	 <p>Document Length = 18</p>
Document Perimeter	(Document Width + Document Length) x 2	 <p>Document Width = 12 Document Length = 18 Calculation = (12 + 18) x 2 Document Perimeter = 60</p>
Document Area	Document Width x Document Length	 <p>Document Width = 12 Document Length = 18 Calculation = 12 x 18 Document Area = 216</p>
Document Area (sq. ft.)	(Document Width x Document Length)/144	 <p>Document Width = 12 Document Length = 18 Calculation = (12 x 18)/144 Document Area (sq. ft.) = 2 (sq. ft.)</p>

... Price Table Options continued

2. **Select a row based on:** This value will determine which row to use in the price table.

1. Select a column based on:
2. Select a row based on:
3. Read the price in the selected cell as:
4. Calculate the Service Price using:
5. Multiply the price by:

Use Column 1 (ignore other columns) ▼

Total Document Area (sq.ft) Method 1 (Doc.Area x ItemQty x Sheets / 144) ▼

Item Quantity

Service Quantity

Total Document Area (sq.ft) Method 1 (Doc.Area x ItemQty x Sheets / 144)

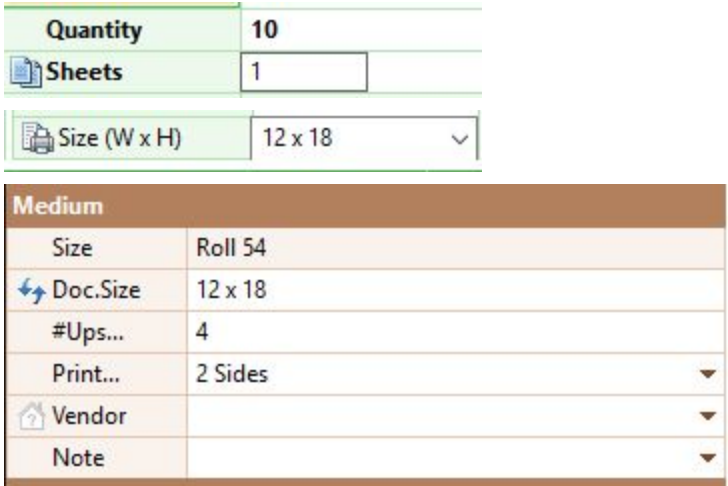
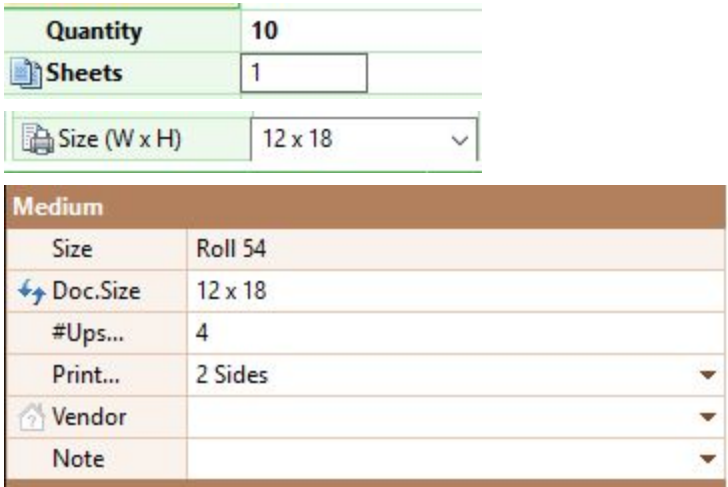
Total Document Area (sq.ft) Method 2 (Doc.Area / 144) x ItemQty x Sheets

Total Printed Area (sq.ft) Method 1 (Doc.Area x ItemQty x Sheets / 144) x Sides

Total Printed Area (sq.ft) Method 2 (Doc.Area / 144) x ItemQty x Sheets x Sides

Selection	Definition	Example (All values are in inches)						
Total Document Area (sq.ft) Method 1	(Document Width x Document Length x Quantity x Sheets)/144	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">Quantity</td><td style="width: 50%; text-align: right;">10</td></tr> <tr><td> Sheets</td><td style="text-align: right;">1</td></tr> <tr><td> Size (W x H)</td><td style="text-align: right;">12 x 18 ▼</td></tr> </table> </div> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = (12 x 18 x 10 x 1)/144 Total Document Area (sq.ft) Method 1 = 15 (sq.ft)</p>	Quantity	10	Sheets	1	Size (W x H)	12 x 18 ▼
Quantity	10							
Sheets	1							
Size (W x H)	12 x 18 ▼							
Total Document Area (sq.ft) Method 2	((Document Width x Document Length)/144) x Quantity x Sheets <i>In this calculation the program will first calculate the square footage of the document and then multiply this value by the quantity and number of sheets. The document square foot calculation is always rounded up to the nearest foot.</i>	<div style="border: 1px solid #ccc; padding: 5px; margin-bottom: 10px;"> <table style="width: 100%; border-collapse: collapse;"> <tr><td style="width: 50%;">Quantity</td><td style="width: 50%; text-align: right;">10</td></tr> <tr><td> Sheets</td><td style="text-align: right;">1</td></tr> <tr><td> Size (W x H)</td><td style="text-align: right;">12 x 18 ▼</td></tr> </table> </div> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Document Square Foot calculation = (12 x 18/144) = 2 (sq. ft) Calculation = 2 x 10 x 1 Total Document Area (sq.ft) Method 2 = 20 (sq.ft)</p>	Quantity	10	Sheets	1	Size (W x H)	12 x 18 ▼
Quantity	10							
Sheets	1							
Size (W x H)	12 x 18 ▼							

... Price Table Options continued

<p>Total Printed Area (sq.ft) Method 1</p>	<p>(Document Width x Document Length x Quantity x Sheets x Sides)/144</p>	 <p>Quantity 10 Sheets 1 Size (W x H) 12 x 18</p> <table border="1"> <thead> <tr> <th colspan="2">Medium</th> </tr> </thead> <tbody> <tr> <td>Size</td> <td>Roll 54</td> </tr> <tr> <td>Doc.Size</td> <td>12 x 18</td> </tr> <tr> <td>#Ups...</td> <td>4</td> </tr> <tr> <td>Print...</td> <td>2 Sides</td> </tr> <tr> <td>Vendor</td> <td></td> </tr> <tr> <td>Note</td> <td></td> </tr> </tbody> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 2 Calculation = (12 x 18 x 10 x 1 x 2)/144 Total Printed Area (sq.ft) Method 1 = 30 (sq. ft)</p>	Medium		Size	Roll 54	Doc.Size	12 x 18	#Ups...	4	Print...	2 Sides	Vendor		Note	
Medium																
Size	Roll 54															
Doc.Size	12 x 18															
#Ups...	4															
Print...	2 Sides															
Vendor																
Note																
<p>Total Printed Area (sq.ft.) Method 2</p>	<p>((Document Width x Document Length)/144) x Quantity x Sheets x Sides</p> <p><i>In this calculation the program will first calculate the square footage of the document and then multiply this value by the quantity and number of sheets. The document square foot calculation is always rounded up to the nearest foot.</i></p>	 <p>Quantity 10 Sheets 1 Size (W x H) 12 x 18</p> <table border="1"> <thead> <tr> <th colspan="2">Medium</th> </tr> </thead> <tbody> <tr> <td>Size</td> <td>Roll 54</td> </tr> <tr> <td>Doc.Size</td> <td>12 x 18</td> </tr> <tr> <td>#Ups...</td> <td>4</td> </tr> <tr> <td>Print...</td> <td>2 Sides</td> </tr> <tr> <td>Vendor</td> <td></td> </tr> <tr> <td>Note</td> <td></td> </tr> </tbody> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Document Square Foot calculation = (12 x 18/144) = 2 (sq. ft) Calculation = 2 x 10 x 1 x 2 Total Printed Area (sq.ft) Method 2 = 40 (sq.ft)</p>	Medium		Size	Roll 54	Doc.Size	12 x 18	#Ups...	4	Print...	2 Sides	Vendor		Note	
Medium																
Size	Roll 54															
Doc.Size	12 x 18															
#Ups...	4															
Print...	2 Sides															
Vendor																
Note																

... Price Table Options continued

3. **Multiply the price by:** This value will be used to create a formula that calculates the service price.

5. Multiply the Cell Price by:

Service Price = Cell Price x Total Price

Use Column 1 ->	1		
Not used ->			
Row #		Price	
1	10	2.0000	
2	20	1.0000	
3			
4			
5			
6			
7			
8			
9			
10			
11			
12			

Step Method

Total Printed Area (sq.ft) Method 1: (DocArea x ItemQty x Sheets / 144) x Sides (built-in)

1

Sheets per Set

Pages Printed per Set

Passes

Sides (1 or 2)

Units Asked

Service Quantity

Document Width

Document Length

Document Perimeter

Document Area

Total Document Width (DocWidth x ItemQty x Sheets)

Total Document Length (DocLength x ItemQty x Sheets)

Total Document Perimeter (DocPerimeter x ItemQty x Sheets)

Total Document Area (DocArea x ItemQty x Sheets)

Total Document Width (ft) (DocWidth x ItemQty x Sheets / 12)

Total Document Length (ft) (DocLength x ItemQty x Sheets / 12)

Total Document Perimeter (ft) (DocPerimeter x ItemQty x Sheets / 12)

Total Document Area (sq.ft) Method 1: (DocArea x ItemQty x Sheets / 144)

Total Document Area (sq.ft) Method 2: (DocArea / 144) x ItemQty x Sheets

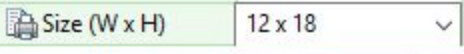
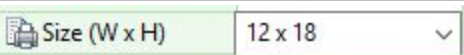
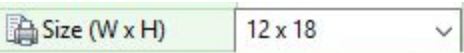
Total Printed Area (sq.ft) Method 1: (DocArea x ItemQty x Sheets / 144) x Sides

Total Printed Area (sq.ft) Method 2: (DocArea / 144) x ItemQty x Sheets x Sides

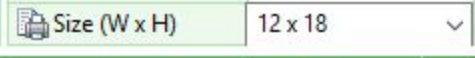
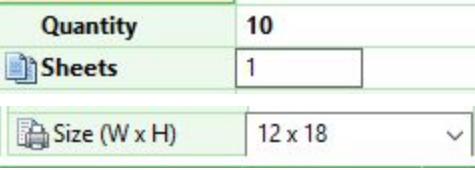
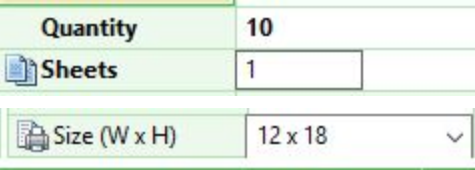
Total Printed Area with Bleeds (sq.ft) Method 1:(DocArea With Bleeds X ItemQty x Sheets /

Total Printed Perimeter (ft)

Increase Prices by %...

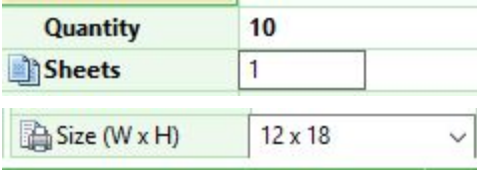
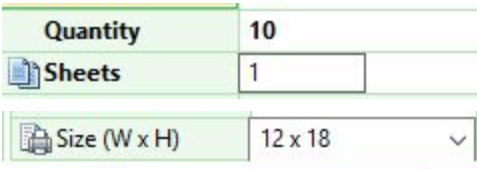
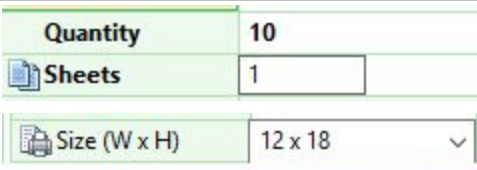
Selection	Pricing Formula	Example
*Document Width	Cell Price x Item Quantity x Document Width	 Document Width = 12 Pricing Formula = Cell Price x Item Quantity x 12
*Document Length	Cell Price x Item Quantity x Document Length	 Document Length = 18 Pricing Formula = Cell Price x Item Quantity x 18
*Document Perimeter	Cell Price x Item Quantity x Document Perimeter	 Document Width = 12 Document Length = 18 Calculation = (12 + 18) x 2 Document Perimeter = 60 Pricing Formula = Cell Price x Item Quantity x 60

... Price Table Options continued

<p>*Document Area</p>	<p>Cell Price x Item Quantity x Document Area</p>	 <p>Document Width = 12 Document Length = 18 Calculation = 12 x 18 Document Area = 216 Pricing Formula = Cell Price x Item Quantity x 216</p>
<p>Total Document Width</p>	<p>Cell Price x Total Document Width</p>	 <p>Document Width = 12 Quantity = 10 Sheets = 1 Calculation = 12 x 10 x 1 Total Document Width = 120 Pricing Formula = Cell Price x 120</p>
<p>Total Document Length</p>	<p>Cell Price x Total Document Length</p>	 <p>Document Length = 18 Quantity = 10 Sheets = 1 Calculation = 18 x 10 x 1 Total Document Length = 180 Pricing Formula = Cell Price x 180</p>

*For the Document Width, Document Length, Document Perimeter and Document Areas selections, If 'Service Quantity' is chosen in the 'Select a Row based on:' menu option, then in the formulas above replace Item Quantity with Service Quantity.

... Price Table Options continued

<p>Total Document Perimeter</p>	<p>Cell Price x Total Document Perimeter</p>	 <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = (12 +18)x2x 10 x 1 Total Document Perimeter = 600 Pricing Formula = Cell Price x 600</p>
<p>Total Document Area</p>	<p>Cell Price x Total Document Area</p>	 <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = 12 x18 x 10 x 1 Total Document Area = 2160 Pricing Formula = Cell Price x 2160</p>
<p>Total Document Width (ft)</p>	<p>Cell Price x Total Document Width (ft)</p>	 <p>Document Width = 12 Quantity = 10 Sheets = 1 Calculation = (12 x 10 x 1)/12 Total Document Width = 10 Pricing Formula = Cell Price x 10</p>

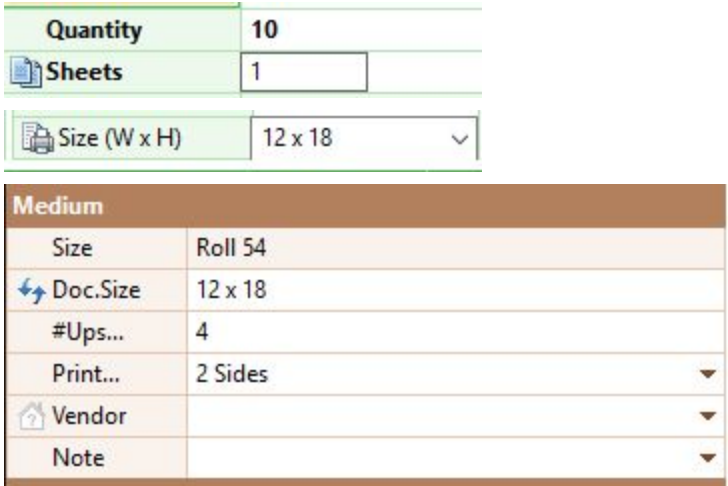
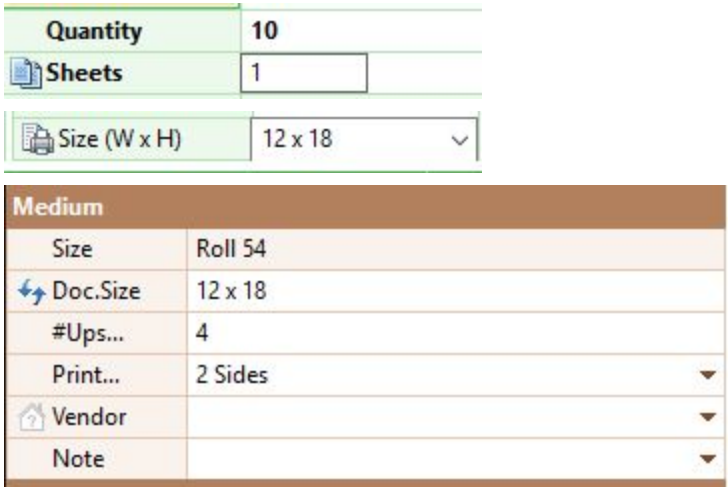
... Price Table Options continued

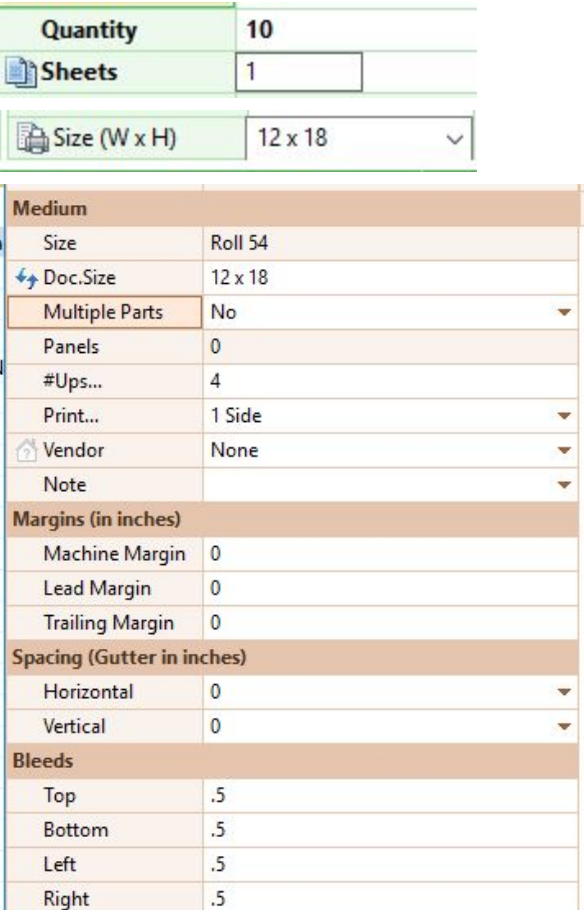
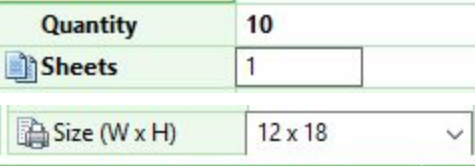
<p>Total Document Length (ft)</p>	<p>Cell Price x Total Document Length (ft)</p>	<table border="1"> <tr> <td>Quantity</td> <td>10</td> </tr> <tr> <td>Sheets</td> <td>1</td> </tr> <tr> <td>Size (W x H)</td> <td>12 x 18</td> </tr> </table> <p>Document Length = 18 Quantity = 10 Sheets = 1 Calculation = (18 x 10 x 1)/12 Total Document Length = 15 Pricing Formula = Cell Price x 15</p>	Quantity	10	Sheets	1	Size (W x H)	12 x 18
Quantity	10							
Sheets	1							
Size (W x H)	12 x 18							
<p>Total Document Perimeter (ft)</p>	<p>Cell Price x Total Document Perimeter (ft)</p>	<table border="1"> <tr> <td>Quantity</td> <td>10</td> </tr> <tr> <td>Sheets</td> <td>1</td> </tr> <tr> <td>Size (W x H)</td> <td>12 x 18</td> </tr> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = ((12 + 18) x 2 x 10 x 1)/12 Total Document Perimeter = 50 Pricing Formula = Cell Price x 50</p>	Quantity	10	Sheets	1	Size (W x H)	12 x 18
Quantity	10							
Sheets	1							
Size (W x H)	12 x 18							
<p>Total Document Area (sq.ft) Method 1</p>	<p>Cell Price x ((Document Width x Document Length x Quantity x Sheets)/144)</p>	<table border="1"> <tr> <td>Quantity</td> <td>10</td> </tr> <tr> <td>Sheets</td> <td>1</td> </tr> <tr> <td>Size (W x H)</td> <td>12 x 18</td> </tr> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Calculation = (12 x 18 x 10 x 1)/144 Total Document Area (sq.ft) Method 1 = 15 (sq.ft) Pricing Formula = Cell Price x 15</p>	Quantity	10	Sheets	1	Size (W x H)	12 x 18
Quantity	10							
Sheets	1							
Size (W x H)	12 x 18							

... Price Table Options continued

<p>Total Document Area (sq.ft) Method 2</p>	<p>Cell Price x ((Document Width x Document Length)/144) x Quantity x Sheets</p> <p><i>In this calculation the program will first calculate the square footage of the document and then multiply this value by the quantity and number of sheets. The document square foot calculation is always round up to the nearest foot.</i></p>	<table border="1"> <tr> <td>Quantity</td> <td>10</td> </tr> <tr> <td>Sheets</td> <td>1</td> </tr> <tr> <td>Size (W x H)</td> <td>12 x 18</td> </tr> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Document Square Foot calculation = (12 x 18/144) = 2 (sq. ft) Calculation = 2 x 10 x 1 Total Document Area (sq.ft) Method 2 = 20 (sq.ft) Pricing Formula = Cell Price x 20</p>	Quantity	10	Sheets	1	Size (W x H)	12 x 18
Quantity	10							
Sheets	1							
Size (W x H)	12 x 18							

... Price Table Options continued

<p>Total Printed Area (sq.ft) Method 1</p>	<p>Cell Price x ((Document Width x Document Length x Quantity x Sheets x Sides)/144)</p>	 <p>Quantity 10 Sheets 1 Size (W x H) 12 x 18</p> <table border="1"> <thead> <tr> <th colspan="2">Medium</th> </tr> </thead> <tbody> <tr> <td>Size</td> <td>Roll 54</td> </tr> <tr> <td>Doc.Size</td> <td>12 x 18</td> </tr> <tr> <td>#Ups...</td> <td>4</td> </tr> <tr> <td>Print...</td> <td>2 Sides</td> </tr> <tr> <td>Vendor</td> <td></td> </tr> <tr> <td>Note</td> <td></td> </tr> </tbody> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 2 Calculation = (12 x 18 x 10 x 1 x 2)/144 Total Printed Area (sq.ft) Method 1 = 30 (sq. ft) Pricing Formula = Cell Price x 30</p>	Medium		Size	Roll 54	Doc.Size	12 x 18	#Ups...	4	Print...	2 Sides	Vendor		Note	
Medium																
Size	Roll 54															
Doc.Size	12 x 18															
#Ups...	4															
Print...	2 Sides															
Vendor																
Note																
<p>Total Printed Area (sq.ft) Method 2</p>	<p>Cell Price x ((Document Width x Document Length)/144) x Quantity x Sheets x Sides</p> <p><i>In this calculation the program will first calculate the square footage of the document and then multiply this value by the quantity and number of sheets. The document square foot calculation is always round up to the nearest foot.</i></p>	 <p>Quantity 10 Sheets 1 Size (W x H) 12 x 18</p> <table border="1"> <thead> <tr> <th colspan="2">Medium</th> </tr> </thead> <tbody> <tr> <td>Size</td> <td>Roll 54</td> </tr> <tr> <td>Doc.Size</td> <td>12 x 18</td> </tr> <tr> <td>#Ups...</td> <td>4</td> </tr> <tr> <td>Print...</td> <td>2 Sides</td> </tr> <tr> <td>Vendor</td> <td></td> </tr> <tr> <td>Note</td> <td></td> </tr> </tbody> </table> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Document Square Foot calculation = (12 x 18/144) = 2 (sq. ft) Calculation = 2 x 10 x 1 x 2 Total Printed Area (sq.ft) Method 2 = 40 (sq.ft) Pricing Formula = Cell Price x 40</p>	Medium		Size	Roll 54	Doc.Size	12 x 18	#Ups...	4	Print...	2 Sides	Vendor		Note	
Medium																
Size	Roll 54															
Doc.Size	12 x 18															
#Ups...	4															
Print...	2 Sides															
Vendor																
Note																

<p>Total Printed Area with Bleeds (sq.ft) Method 1</p>	<p>Cell Price x ((Document Width + Bleed) x (Document Height + Bleed) x Quantity x Sheets x Sides)/144</p>	 <p>Quantity = 10 Sheets = 1 Size (W x H) = 12 x 18</p> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 1 Bleeds = .5 (all four sides) Calculation = ((12+1) x (18+1) x 10 x 1 x 1)/144 Total Printed Area with Bleeds (sq.ft) Method 1 = 18 (sq. ft) Pricing Formula = Cell Price x 18</p>
<p>Total Printed Perimeter (ft)</p>	<p>Cell Price x ((Document Width + Document Height) x 2 x Item Quantity x Sheets x Sides)/12</p> <p><i>*(Sides value is only used if the document is 2 sided and printed on a single side of the material)</i></p>	 <p>Quantity = 10 Sheets = 1 Size (W x H) = 12 x 18</p> <p>Document Width = 12 Document Length = 18 Quantity = 10 Sheets = 1 Sides = 2 (using the single sided print option) Calculation = ((12+18) x 2 x 10 x 1 x 2)/12 Total Printed Perimeter (ft)= 100 Pricing Formula = Cell Price x 100</p>