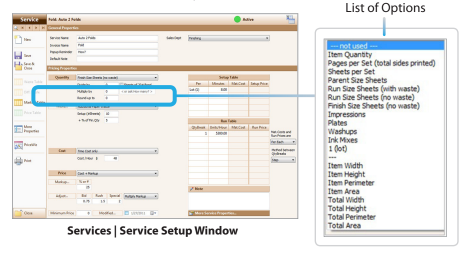
The following figure shows the **Quantity** field of a Service setup window.

The selection in the **Quantity** field tells Printer's Plan how to calculate the quantity of a Service in a job. Click the arrow to see the list of options available.

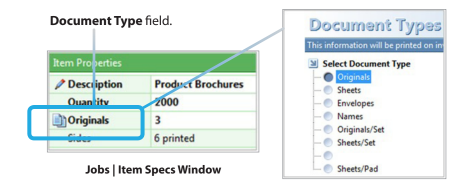


The **Quantity** field is locked for some Category types.

Category Type	Quantity =	Locked Status
Paper	Parent Size Sheets	Locked
Offset Press	Impressions	Locked
Digital Printer/Copier	Impressions	Locked
Plate	Plate	Not Locked; but, you must select either the "Plate" or " not used" option and none of the others.
All other Categories	Customizable	Not Locked. You may select any option.

#### **NOTES:**

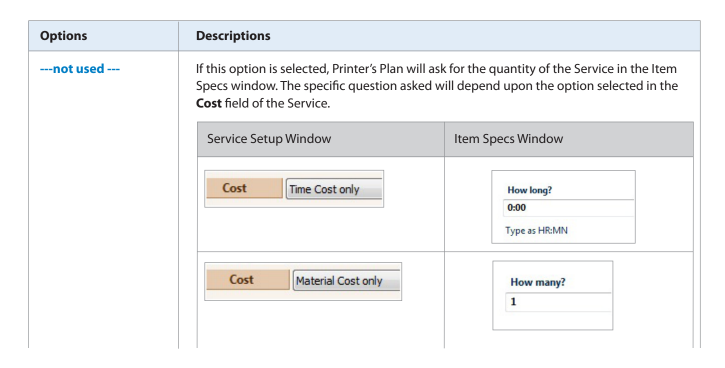
The term "Originals" in this guide refers to any of the options selected from the **Document Type** field of the Item Specs window of a Job. The **Document Type** field is located just below the **Quantity** field of the Item Specs window (see the figure below).

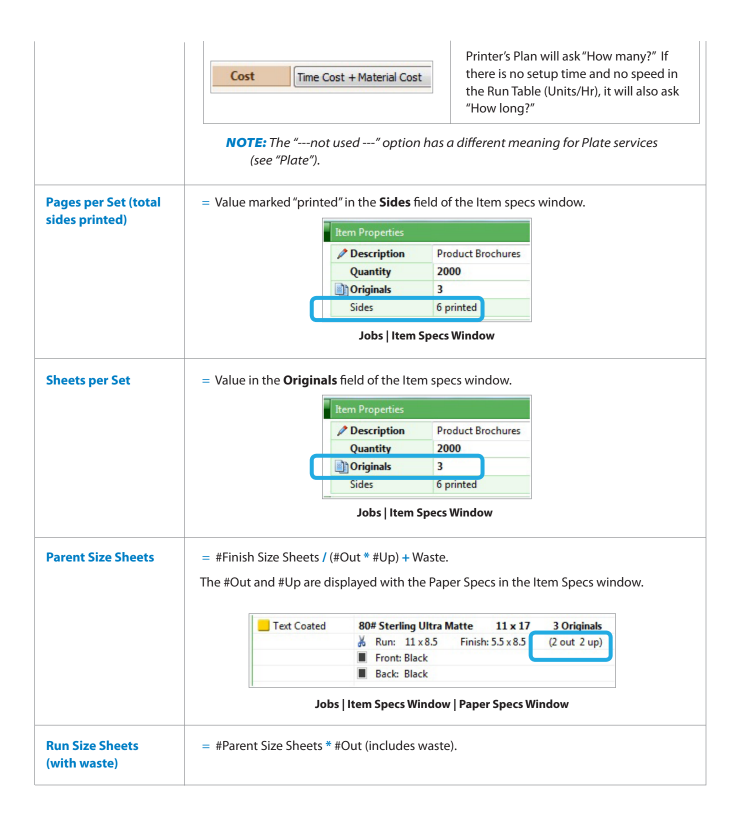


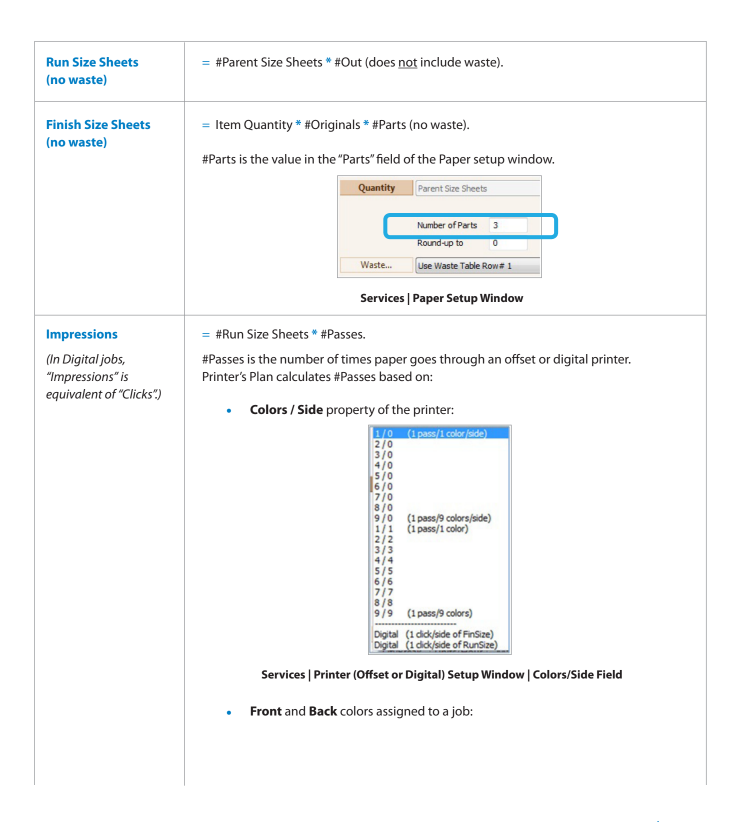
**REMINDER:** Following are some of the symbols used in this guide:

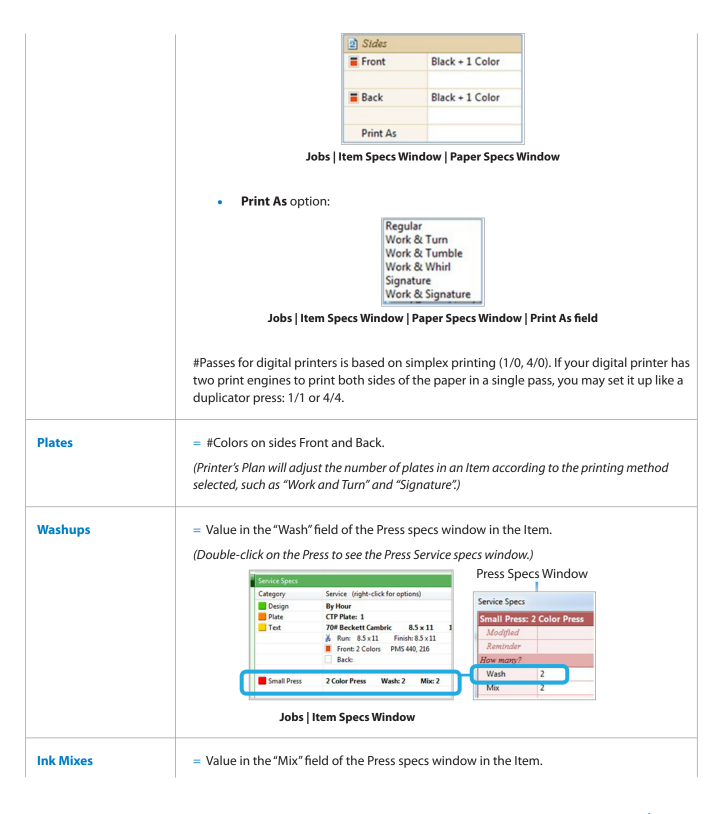
Symbol in Printer's Plan	Signifies
*	multiply by
/	divide by
#	number of

#### Options in the "Quantity" Field









	Service Specs  Small Press: 2 Color Press  Modified  Reminder  How many?  Wash 2  Mix 2  Add Quick Notes  Jobs   Item Specs Window   Press Specs Window		
1 (Lot)	= 1 (Quantity of Service is always 1).		
(divider line)	The options below this line use the Document Size information assigned to the <b>Size (W x H)</b> field of the Item Specs window.		
Item Width	= Width (W) from the <b>Size (W x H)</b> field of the Item Specs window (24 in the figure below.)		
	Price Level Normal		
	Price Rounding On		
	Format Unit Price Per Each		
	Size (W x H) 24 x 36 ▼		
	Jobs   Item Specs Window		
Item Height	= Height (H) from the <b>Size (W x H)</b> field of the Item Specs window (36 in the figure below.)		
	Price Level Normal		
	Price Rounding On ▼		
	Format Unit Price Per Each		
	Size (W x H) 24 x 36 ▼		
	Jobs   Item Specs Window		
Item Perimeter	= (Item Width + Item Height) * 2 (120 in the figure below.)		

