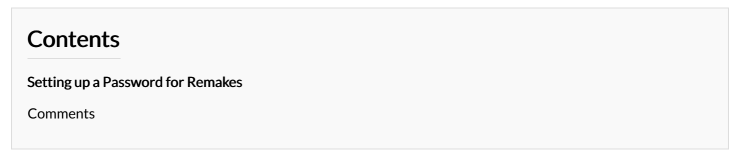
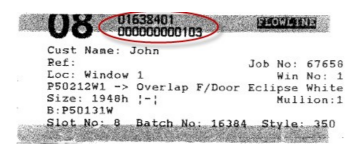
WinMulti - Remakes

This will inform the operator how to remake pieces in winMulti. Setting up A password for Remakes on Winmulti Version MK6 software - Added 2022



This area of the program is concerned with re prepping and cutting pieces from the numbers on the label



The first number circled is the batch number, and the second is the piece number within that batch. The labels produced on your machine may be slightly different depending on setup.

Once you have these numbers, select the batch and piece number on the remakes screen shown below.

🖳 Remakes		- 🗆 X
Enter Remake		Added Remakes
Filter Batch	Filter Pieces	
00004601 7006t Postest	0001 922.0mm 7006 Btch:00004601 0002 922.0mm 7006 Btch:00004601 0003 696.0mm 7006 Btch:00004601 0004 696.0mm 7006 Btch:00004601 0005 \/ 912.0mm 7005 Btch:00004601 0006 \/ 912.0mm 7005 Btch:00004601 0007 \/ 538.0mm 7005 Btch:00004601	0006 \/ 912.0mm 7005 Btch:00004601
	Add	Clear All Delete
		Close Batch

Both the Batch and field numbers can be filtered down to make the lists shorter. Once the correct piece is found, select it and tap on the Add button to add it to the list of pieces to be remade, on the right. Pieces from many different batches can be included. Once all the pieces requiring remanufacture are entered, click the Batch button in the lower right hand corner.

The system will then require you to enter your initials and a reason for the remake (below).

Operator Identification	×
Please enter your initials	OK Cancel
SOL	
Remake Reason	×
Please enter a reason for the remakes	OK Cancel
Slip Weld	

This data is stored and can be queried to identify where issues are in the production process, so they can be addressed. Once this data has been entered, the remake will be added to the bar queue as with a new Rmk batch number as shown below.

Batch:	Postest	Pieces: 2 Frames: 1	Est. Time: 39s								Clear	
Width:		Large Outerframe		Yield:	80.4%	MinOffcut:	700mm	Machining	Time:	39s		
• •)											2
Batch:	Rmk00001	Pieces: 1 Frames: 1	Est. Time: 19s							Run Now	Clear	
vidth:	100	Casement T Sash		Yield:	97.3%	MinOffcut:	953mm	Machining min 580 01		19s		

The required piece or pieces can then be loaded, prepped and cut just as any other batch, the labels from the original batch will be re printed, plus a remake label to identify that this piece has been remade.

Setting up a Password for Remakes

On Winmulti Version MK6 software from version number 6.3.61.0 in September 2018 you can set a Password for Remakes. Find in c:\ddrive\params.saw

"remakesPassword=none"

Change the none to the password required and save the file.

can also be changed via Front end using F5 - Settings then all.

To Return to the main menu, please click WinMulti Software Operating Guide