

Windowmaker Option Profile Labels II



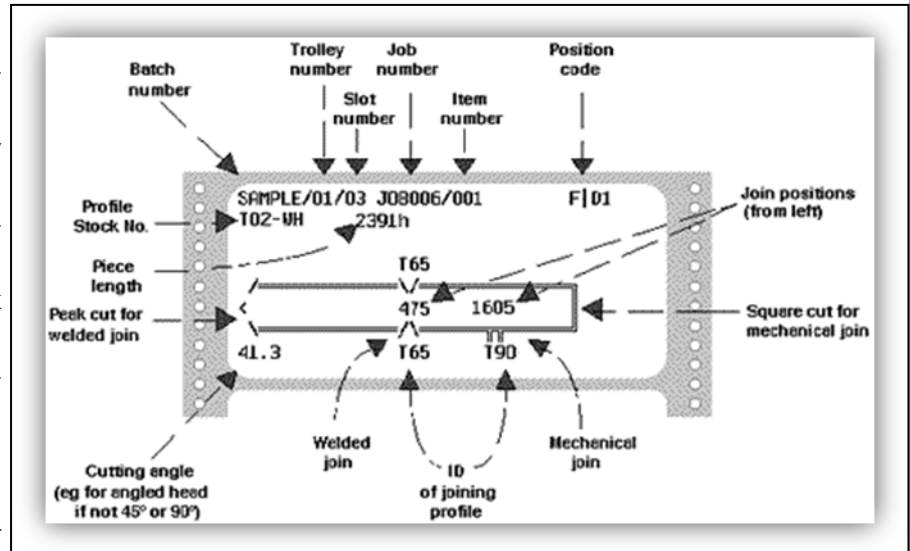
Overview

A facility to output various machining information on labels for attaching to Profiles pieces.

Benefits

The Fabricator

- ▲ Saves time by generating instant information on various machining parameters
- ▲ Increases efficiency by providing easy and clear graphical instructions
- ▲ Cuts down delays by feeding works instruction on the Profiles themselves
- ▲ Eliminates printed production paperwork such as Assembly Lists
- ▲ Saves costly re-makes by reducing machining errors
- ▲ Gains ability to precisely position within a window, using Position codes
- ▲ Simplifies the assembly of reverse butt-welded sections



Features

▲ The program can display various information on the labels:

- △ Sales Order and Sales Line number
- △ Pane type (for a sash)
- △ Position code
- △ Notch positions for welded joints
- △ Mechanical joint positions
- △ Cutting angles
- △ Individual part stock codes
- △ Batch and slot numbers

Part Usage		Your Company				30 Dec 99
Batch No.: SAMPLE		Main profiles				Length Datum: <
Job	Slot	Qty	Size	Saw	Location	
Outer Frame	0L056-WHT	1	1706h	3 x 6000		
OPT49 /001	8	1	1706h	✓ P 1		
OPT49 /001	8	1	1006w	✓		
OPT49 /001	9	1	1006w	✓		
OPT49 /004	12	1	1005w	✓		
OPT47 /002	2	1	1005w	✓		
OPT47 /001	1	1	806h	✓		502 _v
OPT49 /003	11	1	806h	✓		503 _v
OPT49 /003	11	1	806h	✓		
OPT47 /001	1	1	706h	39.3✓		
OPT47 /002	2	1	606h	✓		
OPT49 /002	10	1	606h	✓		
OPT49 /002	10	1	606h	✓		

▲ Using these labels you can identify the:

- △ Join type used
- △ Size and direction of cut (width or height)
- △ Type of cut
- △ Trolley number (if Sub-batched)

▲ The program can:

- △ Print in the same piece sequence as the profiles are cut
- △ Output graphical details of Transom Joins on Part Usage report

Related Options

▲ You need [Windowmaker Express](#) or higher