

Dashboard >

Notes

Schedule

Tooling Job Ref. No

Assy No, Fab No, Customer Name

List of Tooling Jobs

Add New Job

Job Ref. No

STENCIL		STENCIL - ON HOLD		TOOLING		TOOLING - ON HOLD		TOOLING HRS		SAMPLE PICK-UP		MAINTENANCE		Search Jobs	
Ship With Sample Part	Priority	Stencils	Customer Name	Ref#	QTY	Due		Status		SHIPPED	INVOICE	Completed			
						Date	Time	HOLD	Q				CAD	TOOLING	QC
	✓		Tesla Motors	176X334-AE_PINS	7	11-17-2022	5:00PM								Beam On Truck
✓	✓		SMTC	253R4072-MOD-1	1	11-21-2022	12:00PM			11-20-2022 08:26 PM					Beam On Truck
		2044531	Sierra Circuits, Inc	204X4531	1	11-18-2022	11:00AM			11-17-2022 09:00 PM					Beam On Truck
		1111471	Unassigned Customer	111C1471	1	11-21-2022	11:00AM								Beam On Truck
✓		191886	Omega EMS	191886	1	11-21-2022	11:00AM								Beam On Truck
		2534377	SMTC	253U4377	1	11-21-2022	11:00AM			11-21-2022 12:37 AM					Beam On Truck
		176338	Tesla Motors	176C338	1	11-21-2022	11:00AM			11-20-2022 11:05 PM					Beam On Truck
		176339	Tesla Motors	176C339	1	11-21-2022	11:00AM			11-21-2022 01:51 AM					Beam On Truck
		176340	Tesla Motors	176C340	1	11-21-2022	11:00AM			11-21-2022 01:51 AM					Beam On Truck
		176341	Tesla Motors	176C341	1	11-21-2022	11:00AM			11-21-2022 01:51 AM					Beam On Truck
		176342	Tesla Motors	176C342	1	11-21-2022	11:00AM			11-21-2022 01:51 AM					Beam On Truck
		176343	Tesla Motors	176C343	1	11-21-2022	11:00AM			11-20-2022 11:05 PM					Beam On Truck
			DIS - EMS	242F005	1	11-21-2022	12:00PM			11-18-2022 03:11 AM					Beam On Truck
			DIS - EMS	242W007	3	11-21-2022	12:00PM			11-18-2022 12:36 AM					Beam On Truck



TOOLING SCHEDULER - X					
CNC-1	CNC-2	CNC-3	CNC-4	CNC-5	CNC-6
123X456	126X457	123X458	123W459	222X123	222U123
123X456	126X457	123X458	123W459	222X123	222U123
123X456	126X457	123X458	123W459	222X123	222U123
123X456	126X457	123X458	123W459	222X123	222U123
123X456	126X457	123X458	123W459		
123X456	126X457	123X458			

Click on Ref# will open another window.

123x456

OPERATION SEQUENCE

- X

1.Front Operation

Design Print

Setup Sheet

Download CNC File

2.Back Operation

Design Print

Setup Sheet

Download CNC File

3.Rail Operation

Design Print

Setup Sheet

Download CNC File

A

B

C

D

E

VIEW SIMULATION IMAGE

CLOSE

- A. List of operations needs to be performed.
- B. Design print will be opened in a popup window on Landscape.
- C. Setup sheet will be opened in a popup window on Portrait and its scrollable.
- D. .CNC file will be downloaded on a computer.
- D. It'll open final simulation image from surfcam.