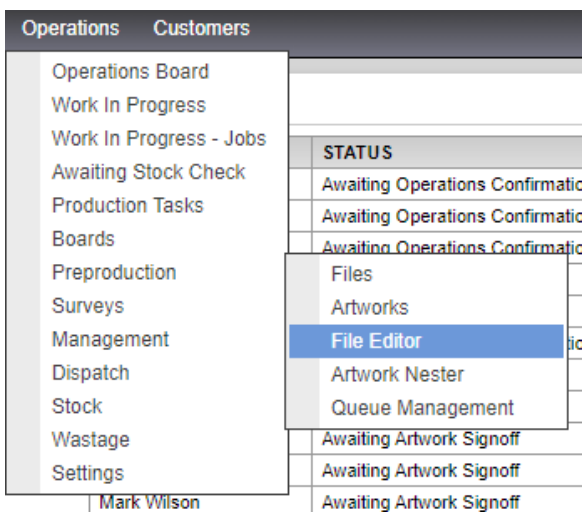


Tiling Print Files / Splitting Pop Up Panels

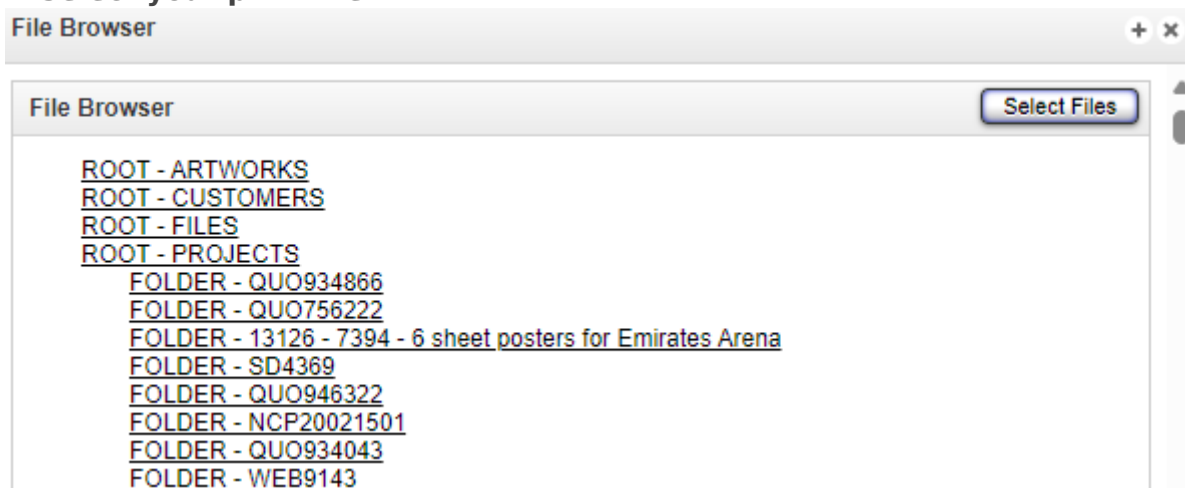
To Split a pop-up system through the Matic Track

Operations > Preproduction > File Editor



Select Add File

- > **ROOT - PROJECTS**
- > **Search the File with your job no. (ctrl+F to search)**
- > **FOLDER - Production**
- > **FOLDER - TO PRINT**
- > **Select your print file.**



Add your sizes to the finished width and height.

- > **Overlap at 10mm** (*otherwise, it'll shorten by 1mm.*)
- > **Rotate depending on your file rotation, usually NO.**
- > **CutContour, Zund Marks and Crop Marks as YES**
- > **Cut Line on Finish Size.**
- > **Scale usually at 1, depending on your file scale.**
- > **Auto Split**

Curved pop-up panels should all be 673mm wide.

Straight pop-ups will have middle panels of 733mm wide and end panels of 673mm wide.

**Example of a 3x3 curved popup that needed to be rotated.*

Print and Cut File Generator - + x

Successfully split document into 5

File *:

Override Width (mm):

Override Height (mm):

Finished Width (mm)*:

Finished Height (mm)*:

Overlap (mm):

Marks Position: ▼

Weld Overlap: ▼

Weld Overlap (mm):

Rotate: ▼

CutContour: ▼

Zund Marks: ▼

Crop Marks: ▼

Cut Line: ▼

Output: ▼

Scale (Multiplication Factor)*:

Panels |

673mm	<input type="button" value="Remove"/>
673mm	<input type="button" value="Remove"/>
673mm	<input type="button" value="Remove"/>
673mm	<input type="button" value="Remove"/>
673mm	<input type="button" value="Remove"/>

Revision #2

Created 20 February 2024 11:48:09 by Matt Parris

Updated 22 August 2024 15:23:08 by Admin