

LinkMotion and Vinyl Express 6.6 from Flexi:

Install LinkMotion driver software, check all settings, and finally launch Vinyl Express application.

Important notes:

Zero or thinnest line width and No fill are the most important things to remember when you are designing a file for Vector or line output. Line type of output is required by rotary tool machines like engraving, routing, and CNC. Do not fill shapes with bit maps for any line or vector output. Raster or bitmap fills are used by laser machines. It is important to remove fill when you import scanned files.

Solustan's LinkMotion driver tests the primary function of accepting hair lines (vector lines) generated by popular application software packages for job design. It is important for the user to learn the job design software and to make sure that the jobs are properly prepared for successful execution of a job.

Do not check Design Using Plate Size feature in LinkMotion Material properties.

Solustan's liability is limited to the purchase price of the LinkMotion driver software.

It is necessary for the user to acquire the application that will be used for the job design. There are many books of various levels available for all these popular applications. This document is simply a guideline to point the user in the right direction. We welcome feedback from our users. Share your findings with us and we will include them here for all users benefit.

Following are helpful details for a user of Vinyl Express design software:

(1) How to do quick and simple settings?

Launch **Vinyl Express 6.6** application.

Open and select **Custom page size**. Plug in X and Y dimensions as your table size for the custom page size.

Select No fill and Hairline or 0.00" line thickness for stroke.

Check Wireframe selection in the print dialog box. Make sure your selected machine name (Machine name that you selected when you installed LinkMotion) is selected as the printer driver name. Scaling should be 100% with 1: 1 ratio. Paper size should be selected to be Table Size. Now when you click print it should send the output to your machine.