

## Profile Panel Help

Manually Create New Profile But I Highly Recommend Using Guided Creation From The Drop Down On The Left

Tux Plot Will Use Cups Printer As Your Cutter Device

Network IP Number For Tux Cutter/Smoothie Only

Port Settings If Plotting Direct To Port

Various Options And Controls

Write Protect Your Profile If Needed (Default Is Not Write Protected)

Device Type Category

Important Post Processor This Tells Tux Plot The TypeOf Data To Send To Your Device

Resolution Is Always 40 Units/mm Unless Your Using A Roland Engraver Then It's 100 Units/mm

Manually Save Profile Also Saved When Tux Plot Closes

Restore This Profile To Defaults Same Defaults As When The Profile Was Created Defaults Based On Device Type

Your device profile is the heart of Tux Plot, and multiple profiles for same device is a commonly used function, each profile and special settings like xy speed, blade pressure for various media types.

By default each time Tux Plot closes it saves over 140 settings and pieces of information about your profile. The next time Tux Plot opens it uses the last used profile and restores the settings to what they were when Tux Plot closed.

It is always recommended to “plot to cups” printer over “plot to port” if you install your device as a printer then in Tux Plot profile settings simply point of the newly made printer and your done!

Each time you load a different profile in Tux Plot you will see your settings change (if they differ).

Some of the most important settings are located in your profile panel. Settings such as Output Port, Output Device Type and Output Post Processor to name a few.

**Notes:**

If you are NOT using a Roland engraver always use the “40 units/mm” resolution setting.

When you created your profile settings were auto adjusted based on your Device Type, they will apply to most devices but fine tune for your device if needed.

Use the drop down under the “Output Profile” to create a new profile. Select “Create Profile” from drop down list.