



Dear Tradesmen's Customer:

After you receive your new digitizer, follow these easy steps to get your new digitizer connected and setup for running Tradesmen's 3D Master Estimator.

1. Please download, save and install **Tabletworks** driver TW-10.09.0024.exe from <http://gtco.com/downloads>
  - a. **Do NOT** use TW-10.06-0011.exe — it does not communicate properly with our application.
2. Connect the tablet *directly* to your computer with USB connection. The digitizer will draw power from the USB connection. If you have an older board with a serial connection, please connect to computer, then power on digitizer.
3. Confirm your computer recognizes that new hardware has been found and ready to use. You should see a dialog box on the bottom right of your computer screen.
4. Click on **Start, Programs, Tabletworks** and **Tabletworks** again opening the **Tabletworks Control Panel**.
5. Please check the box for **Wintab** (Enable and Mouse already have a check, do not change). Also, in the center of the window on Info tab, you will find a check box to specify cursor. Please check that box and select 16 btn (unless you have the stylus pen).
6. Go to the Mapping tab and change these values: highlight first field, type numbers then TAB to get to the next field.

#### **For 36 x 48" Solid boards**

- Lower Left X-axis 44000 – Lower Left Y-axis 1000
- Upper Right X-axis 47999 - Upper Right Y-axis 4000

#### **For 36 x 48" Roll-Up boards**

- Lower Left X-axis 44000 – Lower Left Y-axis 0
- Upper Right X-axis 47999 - Upper Right Y-axis 3000

#### **For 30 x 36" Roll-Up boards**

- Lower Left X-axis 32000 - Left Y-axis 0
- Upper Right X-axis 35999 - Upper Right Y-axis 3000

7. Select OK (Some computers MAY require a restart; if prompted, please do so)
8. Launch **Tradesmen's 3D Master Estimator**. You should see a yellow and white icon in the top toolbar called **Measure Master** and a scale open to the right of it. This is your confirmation that Tradesmen's has found the digitizer.

Please call us with any further questions or complications: **1-800-429-9002**