



- 1- Open the Visionweb Converter
- 2- Click **?Frame Type?**. **Plastic, Metal Pattern** will appear on the sub-menu.
- 3- Select the type of frame (**Plastic, Metal or Pattern...**) That you will trace.
NOTE: If you select **Pattern**, you must also enter **DBL** or **FPD** measurement in the **DBL** menu.
- 4- Click **?Edge Type?**. **Bevel, Rimless, Groove** and select which edge type is required.
- 5- On the ICE-9000, place the frame in the tracer.
- 6- Select **VCA JOB#**
- 7- Press the main trace key and while the tracer is tracing,
 - a- Press **DATA SET**
 - b- Press the job number field
 - c- Enter a job number
 - d- Press **ENT**
 NOTE: If tracing a pattern or demo lens, press the right trace key.
- 8- When the tracer has finished, **Communicating...** will appear in the command window. When the command reads **Waiting...**, the file has been written to the export folder.
- 9- Open the Visionweb web site and complete a spectacle lens order.
- 10- Select a **Laboratory** and **Job Type**.
- 11- In the **Import Trace File** area, click **Browse**.
- 12- Select the trace file that you just created above step 6
- 13- Click **Open**. An image of the frame shape you traced will appear in the trace view window.
- 14- Complete the order then click **Send Order Now**

NOTE: To use the Visionweb Converter you it is required that you first install and configure the the converter on your computer (refer to FAQ: How to I Install the Visionweb Converter).