



February 15, 2001

To Whom It May Concern:

Brydenscot Metal Products Inc. has been using the P.E.P. software to drive a Cincinnati CL-6 for four years. Having no prior experience with nesting software previous to buying the laser, we had to go with recommendations from other users. Now, with four years experience under our belt, we are confident that the P.E.P. software keeps us on the leading edge. We have since purchased a Trumpf L3030 laser and were curious as to whether P.E.P.'s software could drive this new machine. Brydenscot has been very pleased with our results.

We feel P.E.P.'s strong points are correcting geometry errors on customer drawings, how it handles lead-ins, common cutting, chain cutting, nesting options and crash protection. A customer brought us a scanned logo file that was converted by a raster to vector program. After our programmer thought he had the majority of the drawing file corrected he had P.E.P. convert it. P.E.P. found over 2000 errors in the drawing!

Head down cutting is the norm at Brydenscot. When we first fired up the Trumpf L3030 we experimented by etching a few pre-loaded files that came in the Trumpf control. We wondered, "Why is the head raising between entities?" So then we cut a nest that was produced by the P.E.P. software. What a difference!

We are very pleased with the technology built into Measurement Masters software. The fact that it drives both machines equally well is a key feature. I am also very grateful to Bob Jencks for steering me in the direction of Trumpf. Last summer I called Bob to find out if he had a post for the Bystronic machine. Bob asked me if I was looking into the Trumpf as well. He told me he believed Trumpf was the leader in laser technology and that is was a mistake not to call Trumpf. Well, the rest is history. Brydenscot is the proud owner of a P.E.P. driven L3030 Trumpf laser.

Sincerely,

Scott Cathy
President

Brydenscot
Metal Products

Mail: P.O. Box 5486
1299 East Riverview Drive
San Bernardino, CA 92412-5486

Voice: (909) 799-0088
Fax: (909) 799-2083