





## Notes:

Lower half of vee and radius to be free of defects visibal with 30X magnification.

|  | Microlap Technologies Inc.   |                           | Dimensions are all in mm  |           |           | DWG. NO. MT4006   |           |              |
|--|--|---------------------------|---|-----------|-----------|-------------------|-----------|--------------|
|  |  |                           |   | NAME      | DATE      |                   | 1114000   |              |
|  |  |                           | DRAWN   | MJA       | 4/1/2013  | DWG. Name.        |           |              |
|  | 213 1st ST NW - POBOX 280<br>Rolla, ND 58387<br>701-477-3439(P) - 701-4477-5579 (F)<br>WWW.microlap.com  |                           | CHECKED   | DG        | 4/22/2013 |                   |           |              |
|  |  | 213 1st ST NW - POBOX 280 | MFG APPR.   | JL        | 4/20/2013 |                   | A A T 400 | /            |
|  |  | Q.A.                      | SG  | 4/23/2013 |           | MT400             | <b>O</b>  |              |
|  |  |                           | MATERIAL Sapphire   |           |           |                   |           |              |
|  | PROPRIETARY AND CONFIDENTIAL  This drawing and the information contained in the specifications are the exclusive and proprietary property of Microlap Technologies, Inc. This information and materials shall not be disclosed, divulged, reproduced, copied or used in any manner without the express written authorization of Microlap reproduced, copied or used in any manner without the express written authorization of Microlap materials shall include this legend. |                           | FINISH<br>Vee & vee side flat: 0.1 micrometers<br>All other surfaces: 0.8 micrometers |           |           | SIZE Description: | Vee Jewel | A REV.       |
|  |  |                           | DO NOT SCALE DRAWING  |           |           | SCALE:50:1 W      | EIGHT:    | SHEET 1 OF 1 |