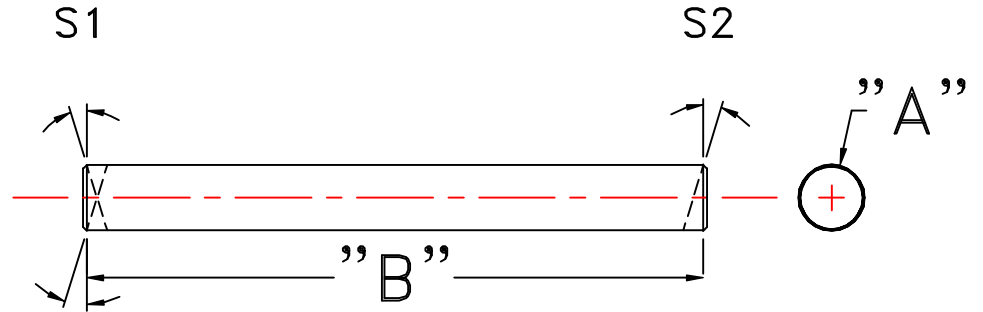


COMPANY: _____
CONTACT: _____
PHONE: _____
DATE: _____

KEN TEK PHONE #: 800-432-2323
KEN TEK FAX #: 603-435-7441
KEN TEK WEB SITE: www.kentek.com
KEN TEK EMAIL: info@kentek-laser.com

MATERIAL: _____
DOPANT: _____
COATING S1: _____
END CONFIGURATION S1: _____
COATING S2: _____
END CONFIGURATION S2: _____
DIAMETER "A": _____ ±:
LENGTH "B": _____ ±:
BARREL FINISH: _____
QUANTITY: _____
COMMENTS: _____



END CONFIGURATION OPTIONS:

- | | |
|------------------|-------------------|
| 1. FLAT | 4. ROOF PRISM |
| 2. CONCAVE CURVE | 5. OPPOSING WEDGE |
| 3. CONVEX CURVE | 6. PARALLEL WEDGE |

CURVE RADIUS: _____ WEDGE DEGREE: _____



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DESIGN SHEET: DS-ROD

PRODUCT: LASER ROD