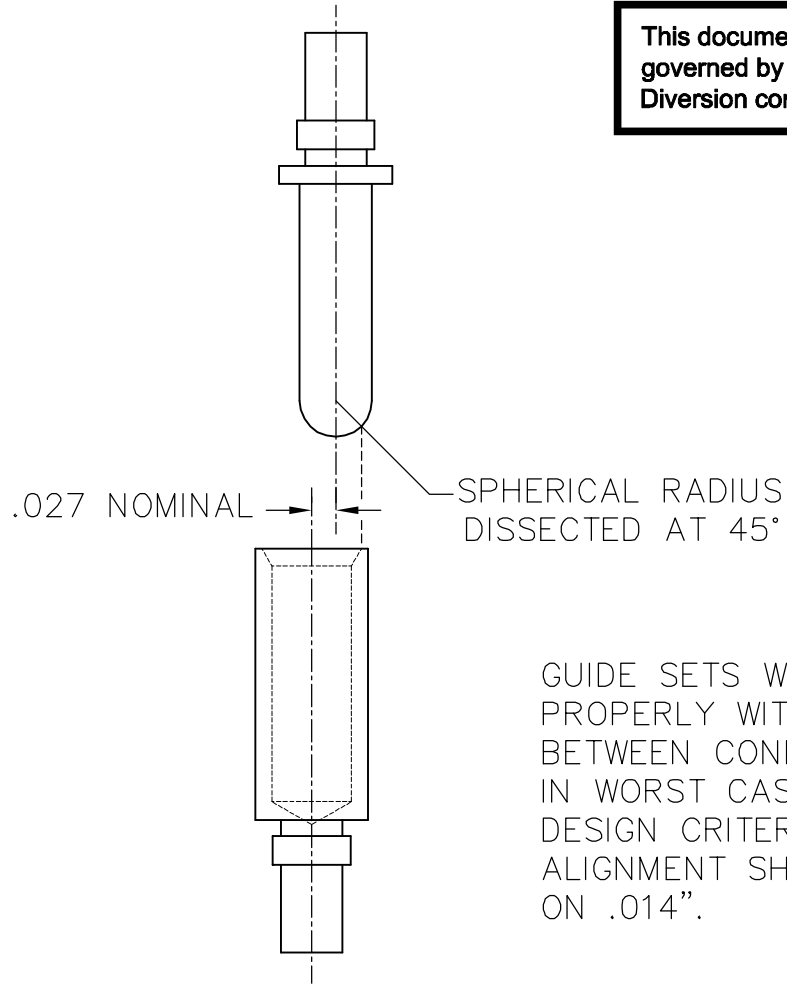




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GUIDE SETS WILL FUNCTION PROPERLY WITH MISALIGNMENT BETWEEN CONNECTORS AT .014" IN WORST CASE STACK-UP. DESIGN CRITERIA FOR MIS-ALIGNMENT SHOULD BE BASED ON .014".

NOTES:

- 1.
- 2.
- 3.
- 4.
- 5.

MATERIAL: TEMPER: PER SPEC: R/M P/N REF.: MATERIAL CERTIFICATION REQUIRED WITH EACH SHIPMENT	UNLESS OTHERWISE SPECIFIED: TOLERANCES ON: DO NOT SCALE PRINT FRACTIONS: 1/64" DIMENSIONS ARE IN INCHES DECIMALS: ±.005 ANGLES: ±2° RADIUS: .003 MAX. CONCENTRICITY: .002 T.I.R. SURFACE FINISH: 32 WORKMANSHIP STANDARDS PER AIRBORN ES-178.	NOTICE: ALL INFORMATION DISCLOSED BY THIS DOCUMENT IS CONSIDERED CONFIDENTIAL AND PROPRIETARY BY AIRBORN INC. ALL DESIGN, USE, MANUFACTURE, REPRODUCTION, AND SALES RIGHTS ARE RESERVED BY AIRBORN, INC.	<h2 style="margin: 0;">AirBorn, Inc.</h2> ADDISON, TEXAS CAGE CODE 10400
FINISH: N/A PER SPEC: MATERIAL CERTIFICATION REQUIRED WITH EACH SHIPMENT	DR. CAW 030205 CK. DLH 030305 ENGR. DLH 030305	TITLE <h3 style="margin: 0;">"SY" GUIDE SETS MAXIMUM MISALIGNMENT CRITERIA</h3>	
HEAT TREAT: N/A PER SPEC: HT. TREAT CERTIFICATION REQUIRED WITH EACH SHIPMENT	A ECN W16702 raa DLH 060712 ~ INITIAL RELEASE DLH 030305 SYM REVISION BY APPR. DATE	MFG. SCALE N/A APPR. DATE	SERIES: WTA WTB WT WTE WE* WGR WGRDDX WGR PA WGF WGF* WGF*W WGF*R WGRD MAKE FROM: NEXT ASSY:
MAJOR CHARACTERISTIC CRITICAL CHARACTERISTIC	SIZE A		DWG.NO. CD20367 REV. A SHEET 1 OF 1