



MATE
PRECISION
TOOLING

ULTRAFORM B STATION
CENTER POINT DOWN
FORM DRAWING

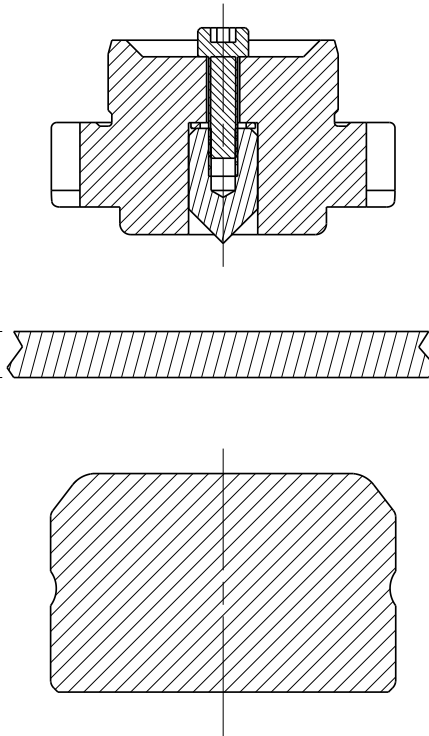
ECO #	REV:	REV. DATE:	REVISED BY:
E101616	A	06/02/05	PRL

UNLESS OTHERWISE SPECIFIED
DECIMALS ANGLES
.XX=±.01 X=±5°
.XXX=±.005 .X=±.5°
INSIDE CORNERS R.03±.01
OUTSIDE EDGES R.02±.01
OR .02±.01 X 45°±5°

P.N.
XAVBD0P291-0001

SHEET
1 OF 1 DWG :

Ø.250
[6.35] MAXIMUM
MATERIAL
THICKNESS



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