NOTE:
1. ALL UNTOLERANCED FEATURES ARE ± .010 FROM THE MODEL.
2. TYPE III HARD ANODIZED, BLACK, ± .002 TOTAL, (.001 BUILDUP FROM SURFACE).
3. CHEM FILM IN .125 THRU HOLES AND ALL THREADS.
4. OD FINISH SIZE CAN BE MACHINED LATER AS AN ASSEMBLY.
5. LEAVE ALL EDGES SHARP ON THE FLEXIBLE BEAM SECTION.

SECTION B-B
4 THRU HOLE PATTERN CENTERED ON FACE, TO FIT "CAP 1.3"

SECTION A-A
SCALE 2 : 1

NOTE:
ALL UNTOLERANCED FEATURES ARE ± .010 FROM THE MODEL.
TYPE III HARD ANODIZED, BLACK, ± .002 TOTAL, (.001 BUILDUP FROM SURFACE).
CHEM FILM IN .125 THRU HOLES AND ALL THREADS.
OD FINISH SIZE CAN BE MACHINED LATER AS AN ASSEMBLY.
LEAVE ALL EDGES SHARP ON THE FLEXIBLE BEAM SECTION.

DIMENSIONS ARE IN INCHES
DIMENSIONS APPLY AFTER SURFACE TREATMENT
TOLERANCES:
ANGULAR: MACH ± .010
THREE PLACE DECIMAL ± .004
BREAK SHARP EDGES ± .005 - ± .010

SECTION A-A
SCALE 2 : 1

SECTION B-B
4 THRU HOLE PATTERN CENTERED ON FACE, TO FIT "CAP 1.3"