NOTE: UNLESS OTHERWISE SPECIFIED
1. MATERIAL: 4 LB DENSITY PCF CROSSLINKED POLYETHYLENE FOAM (COMMONLY CALLED ARTILON, EPIOLON OR YOUNGBORD), BLUE, 72" X 48" X 8".

SECTION A-A

SECTION B-B

SCALE: 1:1
DO NOT SCALE DRAWING
CAD FILE NAME: crystal loading dewar.dft

CRYSTAL LOADING DEWAR

STANFORD SYNCHROTRON RADIATION LABORATORY
U.S. DEPARTMENT OF ENERGY
SLAC, STANFORD UNIVERSITY
STANFORD, CALIFORNIA

STANFORD UNIVERSITY
SLAC, STANFORD UNIVERSITY
STANFORD, CALIFORNIA

PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U.S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.

DRAWING NUMBER

ENGR: A. COHEN 12/13/04
DRAWING

REV: 0

REVISION NUMBER

250m

ALL SURF

ANGLE

2X R .25 ALL AROUND

CHAMFER .25X45°
NOTE: UNLESS OTHERWISE SPECIFIED
1. MATERIAL: 4 LB DENSITY PCF CROSSLINKED POLYETHYLENE FOAM (COMMONLY CALLED ARTILON, EPILON OR YOUNGBOARD), BLUE, 72" X 48" X 2".

SECTION A-A

DIMENSIONING AND TOLERANCES IS IN ACCORDANCE WITH ASME Y14.5M-1994.

SCALE: 1:1
DO NOT SCALE DRAWING
CAD FILE NAME: crystal loading dewar lid.dft

CRystal LOADING DEWAR LID

NOTE: UNLESS OTHERWISE SPECIFIED
1. MATERIAL: 4 LB DENSITY PCF CROSSLINKED POLYETHYLENE FOAM (COMMONLY CALLED ARTILON, EPILON OR YOUNGBOARD), BLUE, 72" X 48" X 2".