



3. Tolerances: .XX = 0.020", .XXX = 0.005"

1. Remove any copper cladding by etching from both sides of board

2. MATERIAL: 0.031" thick, no copper, must be certified bromide free (no halogens).

3. Tolerances: .XX = 0.020", .XXX = 0.005"

Brookhaven National Laboratory		DATE	04/07/2016	EXAMINER	BRAND
		TITLE		QA	QC/CD
STAR TPC Pad Plane				NRG	
Pod Plane Insulating Board				APPROVED	
SIZE				Revised (1)	5/24/16
E	INSULATING BOARD	INS-PCB-D.dwg	REV	DATE	SCALE
	INS-PCB-D.dwg		D		AS SHOWN