



note 1: Line 1 wall up to 4th turn w eggcrate foam or felt padding  
 note 2: 3in dia cutout for terminal cup PE #260-284; run 16ga wires  
 note 3: Line walls adjacent to driver with melamine foam or felt  
 note 4: Fill closed end up to first turn with 2-3 oz poly stuffing  
 note 5: Use gasket for airtight seal

PROPRIETARY AND CONFIDENTIAL

For DIYA Use Only

UNLESS OTHERWISE SPECIFIED:		NAME	DATE
DIMENSIONS ARE IN INCHES		DRAWN	xrk971 06/14/20
TOLERANCES:		CHECKED	
FRACTIONAL ±		ENG APPR.	
ANGULAR: MACH ± BEND ±		MFG APPR.	
TWO PLACE DECIMAL ±		Q.A.	
THREE PLACE DECIMAL ±		COMMENTS:	
INTERPRET GEOMETRIC TOLERANCING PER:		3/4in BB ply exterior 1/2in BB ply interior walls	
MATERIAL		SIZE	DWG. NO.
FINISH		<b>B</b>	PTT6.5-TL-Assembly-no-baffle-v02
DO NOT SCALE DRAWING		SCALE: 1:5	WEIGHT:
APPLICATION		SHEET 1 OF 4	
NEXT ASSY	USED ON	REV	

TITLE:  
**PTT6.5 TL Main Body  
 no Baffle**

SIZE: **B** DWG. NO.: PTT6.5-TL-Assembly-no-baffle-v02 REV:

SCALE: 1:5 WEIGHT: SHEET 1 OF 4