



Notes:

Attachment point locations are approximate. Design attachment plates with slotted holes for adjustability.

WARNING! Hanging loudspeakers is a serious undertaking that should be done only by qualified and experienced personnel. Check with an architect or structural engineer to verify any building attachment points. Renkus-Heinz is not responsible for any non-Renkus-Heinz products or for any misuse of Renkus-Heinz products.

DRAWING APPLIES TO			
PN82/9, PN82/12, PNX82/9, PNX82/12, PNX82/9W, PNX82/12W			

REV	DESCRIPTION	DATE	BY

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE:		INTL	DATE	RENKUS-HEINZ, inc. TITLE: Speaker Assembly PN82, PNX82
DECIMALS	ANGLES	DRAWN	C.R.	
XX±.01	±0° 30'	CHECK	7/04	
XXX±.005		DESIGN		
		ENG		
		APPROV		
		REF DWG:	PN82_PNX82	
NEXT ASSY:	USED ON:	NO NOT SCALE DRAWING	SIZE	CODE IDENT
APPLICATION			C	NOT RELEASED
			SCALE	1=8
			WEIGHT	
			SHEET	1 OF 1

THE MATERIAL CONTAINED HEREIN IS PROPRIETARY TO RENKUS-HEINZ AND SHALL NOT BE REPRODUCED, DISCLOSED, OR USED FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN APPROVAL OF RENKUS-HEINZ.