NOTES:
1) SUSPENSION POINTS: M10 THREADED SUSPENSION POINTS 4X TOP, 4X BOTTOM
2) WEIGHT: 110 LBS.
3) CENTER OF GRAVITY
4) ATTACHMENT POINTS ARE APPROXIMATE. DESIGN ATTACHMENT PLATES WITH SLOTS FOR ADJUSTABILITY.
5) WARNING: PROVIDE 5" OF AIR SPACE AROUND THE BACK SIDE OF THE AMPLIFIER FOR COOLING.
6) METRIC DWG AVAILABLE BY LAYER CHOICE

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 USE OF RENKUS-HEINZ PRODUCTS.

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REFERENCES:

1) Suspension Points: M10 Threaded Suspension Points 4x Top, 4x Bottom.
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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.

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