

The Leader in Architectural Audio

PN. 33-3451

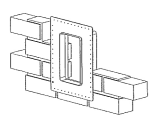
INTRODUCTION

Thank you for purchasing the Sonance Masonry Bracket.

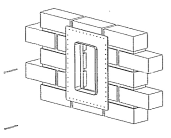
The Symphony and Merlot speakers feature an integral FlexBar $^{\text{TM}}$ or Rotolock $^{\text{TM}}$ mounting system for quick mounting. The Masonry bracket allows these mounting systems to work in walls that are constructed of concrete or brick.

INSTALLATION

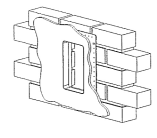
It is important that the Masonry bracket installer take the following steps to assure proper installation and durability of the bracket.



Step 1Position the masonry bracket with the plaster ridge facing outwards.



Step 2
After the wall is constructed around the masonry bracket, four 25 mm to 38 mm concrete nails or screws should be used to secure the bracket to the wall.



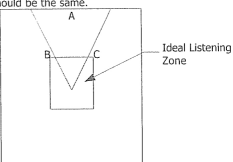
Step 3
After the bracket is securely fastened to the wall, plaster should be used to cover the bracket. The plaster should be 1.0 cm thick to cover the masonry bracket.

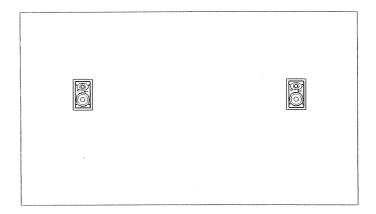
INSTALLATION INSTRUCTIONS SONANCE MASONRY BRACKET

2 - CHANNEL AUDIO PLACEMENT

For best performance, the center of the Sonance Symphony and Merlot speakers should be placed around ear level. This would be approximately 40" for a seated listener and 62" for a standing listener.

The distance from the listener to the speakers and the distance between the speakers should be the same, see diagram. Distance A, B and C should be the same.





HOME THEATER PLACEMENT

Locate the left and right speakers at the same level as the screen. Depending on the height of the television, the center channel can go above or below. Try to keep the center channel as close the the height of the left and right speakers as possible.

Note: The Symphony and Merlot speakers are not video shielded. Do not locate the speakers closer than 20" to your television or damage to your picture tube may occur.

