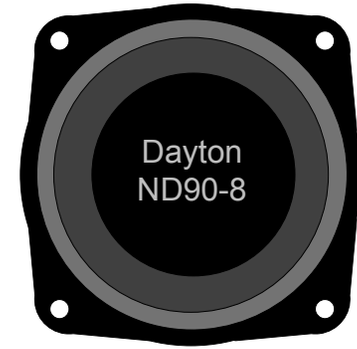
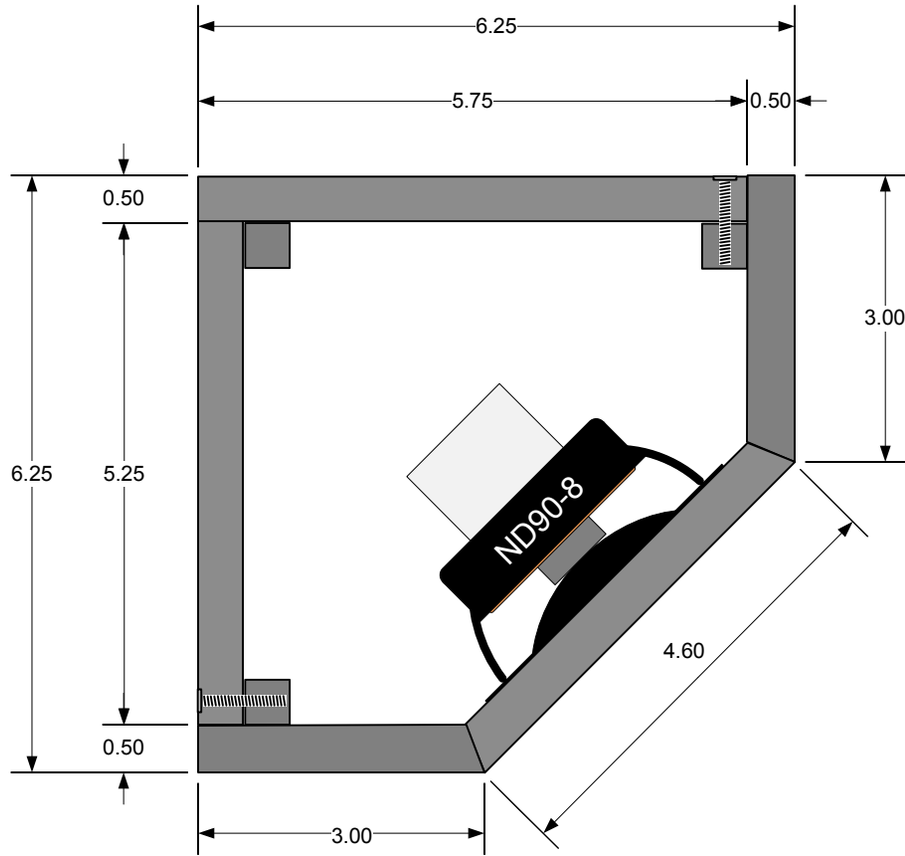


Drivers are Rear Mounted
 Drivers are Dayton Audio ND90-8

True Audio		387 Duncan Lane Andersonville, TN 37705 Phone: 865-494-3388
The Murphy Corner-Line-Array An Open Loudspeaker Design Project		
Prototype 2, Front View		
SCALE:	REV BY:	John L. Murphy
PART NO.:	REV:	REV DATE: 16Sep09

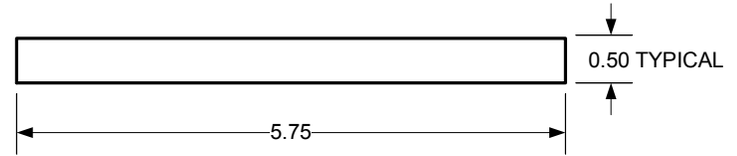


Internal area \approx 22.28 square inches
 Volume per 3.5" length \approx .0451 cubic feet

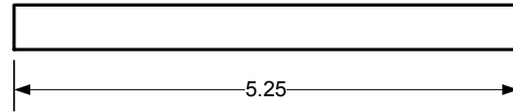
Material is .50" MDF

True Audio		387 Duncan Lane Andersonville, TN 37705 Phone: 865-494-3388
The Murphy Corner-Line-Array An Open Loudspeaker Design Project		
Prototype 2, Top View Detail		
SCALE:	REV BY:	John L. Murphy
PART NO:	REV:	REV DATE: 17SEP09

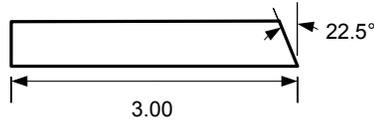
1 x Rear Right: 5.75" x 0.5" x 85.5"



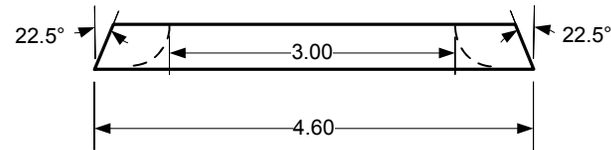
1 x Rear Left: 5.25" x 0.5" x 85.5"



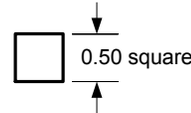
2 x Front L/R Face: 3.00" x 0.5" x 85.5"



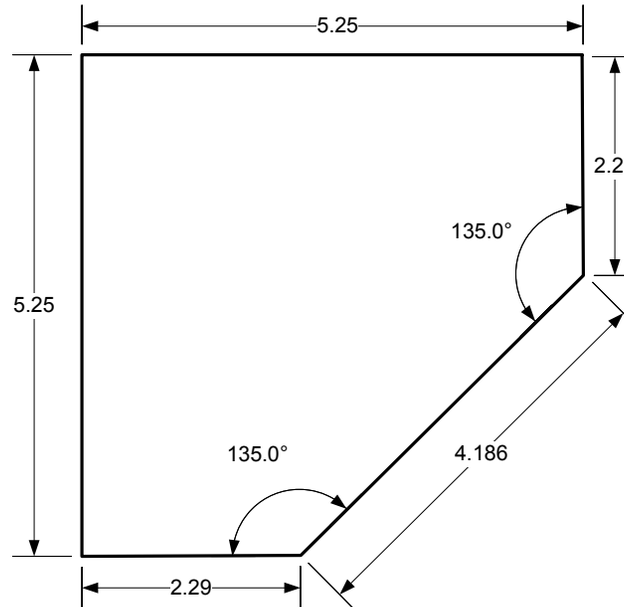
1 x Front Baffle: 4.60" x 0.5" x 85.5"



3 x Brace Strip: 0.5" x 0.5" x 84.5"



2 x Top/Bottom Plate: 0.5" Thick



4. The Front Baffle is to have 24x 3.0" diameter holes on 3.5" centers along the center line and equally spaced from each end. Each 3" hole will have a radius (.25") on the front edge (wide side) of the baffle.
3. Quantities are specified for one complete enclosure
2. Each Piece is to be 85.5" long except the Braces which are to be 84.5" long.
1. Material is 0.5" MDF

True Audio		387 Duncan Lane Andersonville, TN 37705 Phone: 865-494-3388
The Murphy Corner-Line-Array An Open Loudspeaker Design Project		
Prototype 2, Parts List		
SCALE:	REV BY:	John L. Murphy
PART NO:	REV:	REV DATE:
	-	2SEP11