

Drawn By:

Brian Walter / ARM

DATE:

Jan 24, 2008

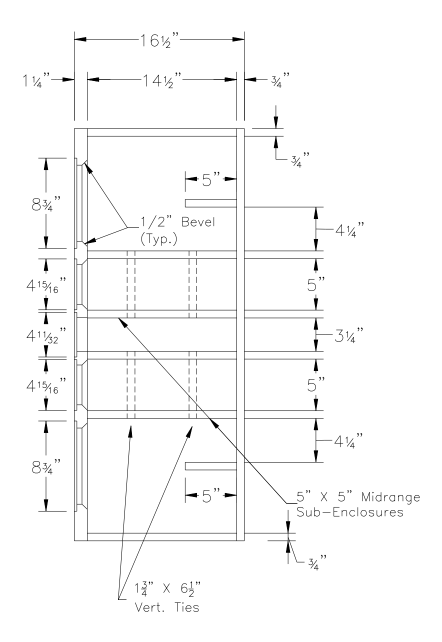
Design By: Jim Holtz

Crossover By: Curt Campbell

TITLE: SEALED STATEMENTS

Front View

SHEET: 1 OF:



Section A-A

* Front baffle is constructed using one layer of 3/4" MDF and one layer of 1/2" MDF.

Drawn By:

Design By: Jim Holtz Brian Walter / ARM

DATE: Jan 24, 2008

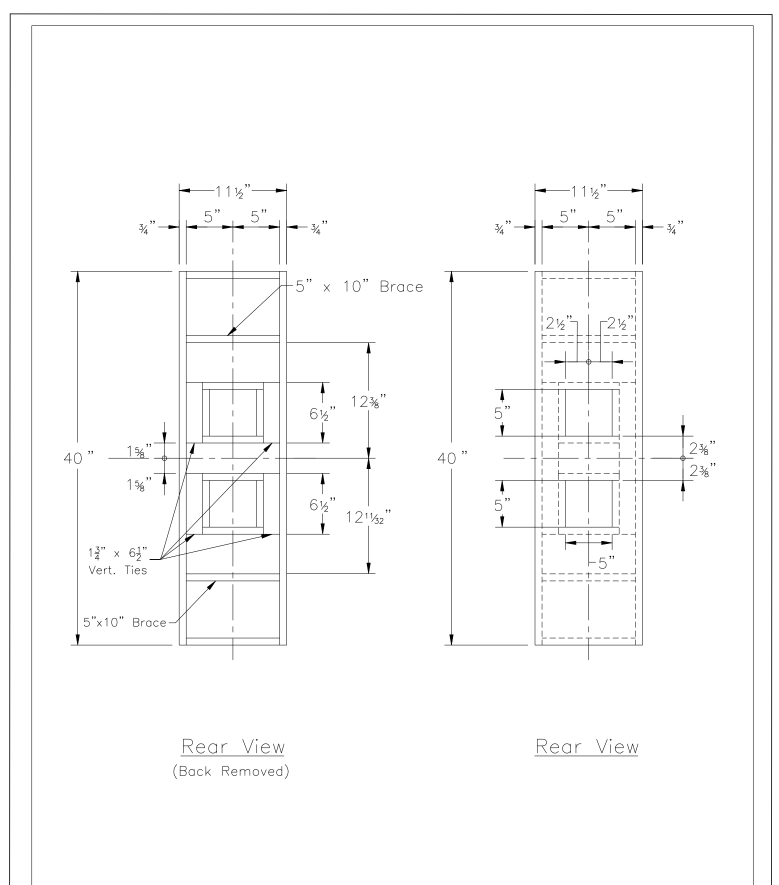
Crossover By: Curt Campbell

SEALED STATEMENTS

Side View

SHEET: 2

OF:



Drawn By:

Brian Walter / ARM

DATE: Jan 24, 2008

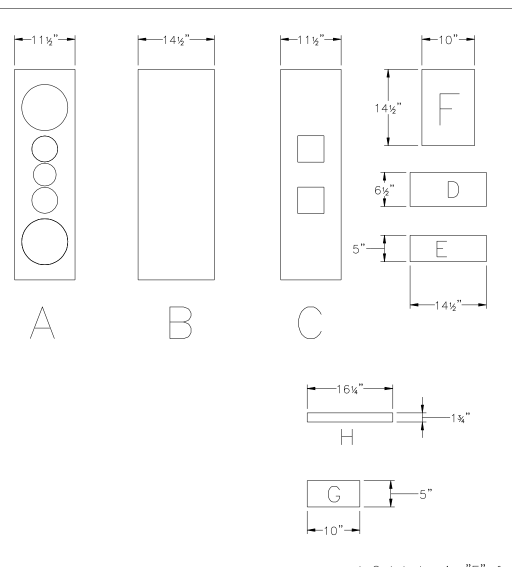
Design By: Jim Holtz

Crossover By: Curt Campbell

TITLE: SEALED STATEMENTS

Rear Views

SHEET: 3 OF:



*	Cut h	oles	in	"E"	&	"G"	as
	req'd	for	por	t tu	be	and	
	flared	end	d us	sed.			

Cut List		F			
Part	Description	Thickness	Width	Length	Quantity
А	Front Baffle (3/4" + 1/2")	1 1/4"	11 1/2"	40"	2
В	Side	3/4"	14 1/2"	40"	4
С	Back	3/4"	11 1/2"	40"	2
D	Pass-Thru Top & Bttm	3/4"	6 1/2"	14 1/2"	8
E	Pass-Thru Sides	3/4"	5"	14 1/2"	8
F	Top / Bottom	3/4"	10"	14 1/2"	4
G	Horz. Back Brace	3/4"	5"	10"	4
Н	Vert. Side Brace	3/4"	1 3/4"	16 1/4"	8

Note: Cut baffle and back about 1/2" oversize; trim with flush trim bit after installed.

Drawn By:

Brian Walter / ARM

DATE: Jan 24, <u>2008</u>

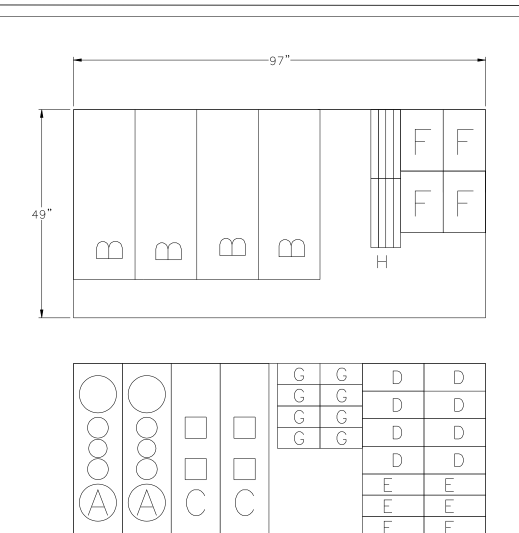
Design By: Jim Holtz

Crossover By: Curt Campbell

TITLE: SEALED STATEMENTS

Cut List

SHEET: OF:



 $1-49\text{"}\times97\text{"}$ sheet of 1/2" MDF is required to make 2 additional baffle pieces (A) to produce the 1-1/4" thick baffle.

Drawn By: Brian Walter / ARM

DATE: Jan 24, 2008 Design By: Jim Holtz

Crossover By: Curt Campbell

TITLE: SEALED STATEMENTS

Ε

Cut Diagram

SHEET: 5 OF:

5