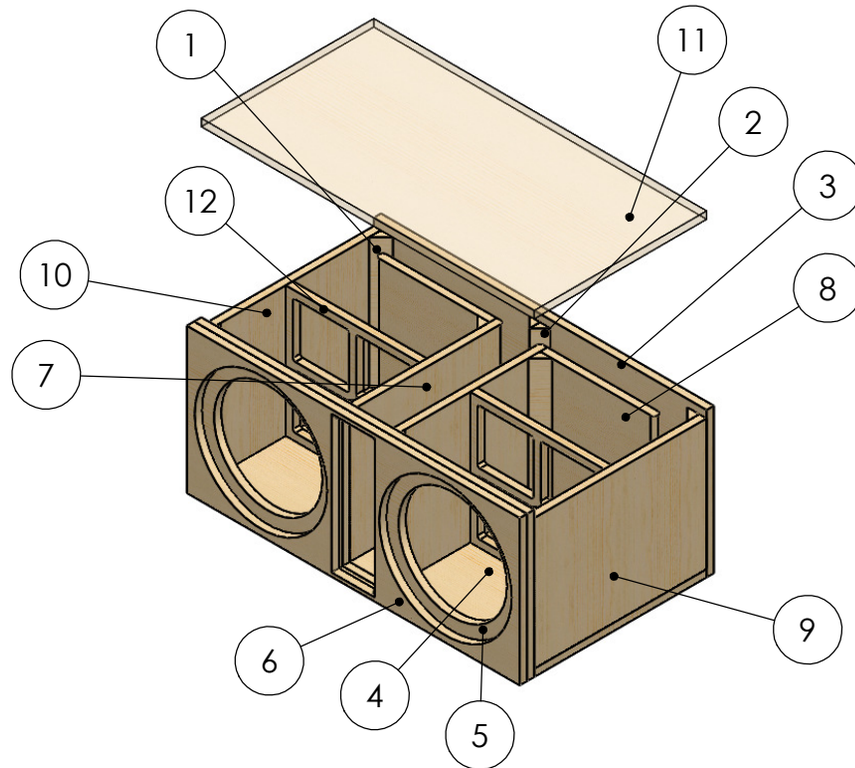


NOTES:

- 1) ALL DIMENSIONS ARE IN INCHES
- 2) RECOMMENDED MATERIAL IS .75" MDF
- 3) SUBWOOFER CUTOUT DIAMETER, OUTER DIAMETER, AND MOUNTING DEPTH MAY VARY. THE BUILDER OF THIS ENCLOSURE MUST VERIFY VALUES BY MEASURING THE ACTUAL SUBWOOFER BEFORE CUTTING MATERIAL.
- 4) VERIFY FIT WITHIN VEHICLE BY BUILDING REAR, BOTTOM, AND SIDE OF THE ENCLOSURE BEFORE FINAL ASSEMBLY
- 5) IT IS THE RESPONSIBILITY OF THE INSTALLER OF THIS ENCLOSURE TO PROPERLY MOUNT AND SECURE THE ENCLOSURE WITHIN THE VEHICLE TO AVOID INJURY OR HARM TO PERSON OR PROPERTY IN ANY EVENT.



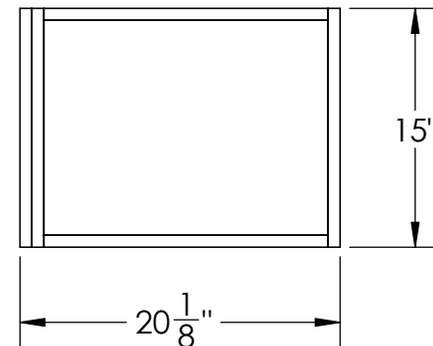
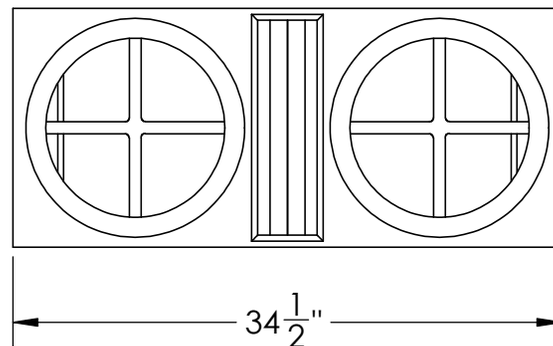
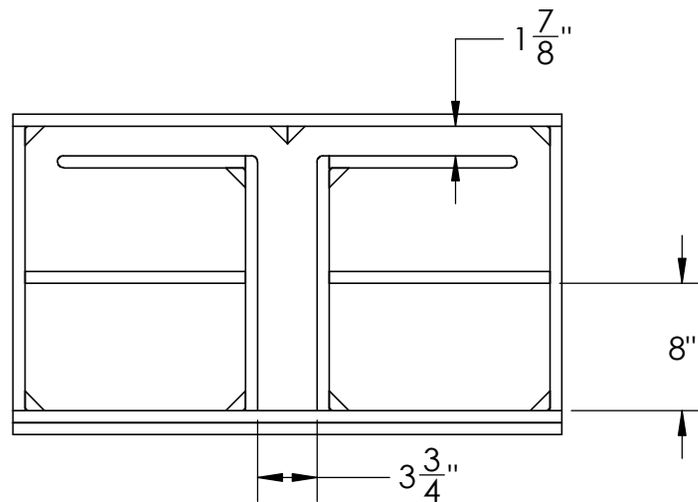
ITEM NO.	PART NUMBER	Default/ QTY.
1	2NSC_45	8
2	2NSC_AirDirector	2
3	2NSC_Back	1
4	2NSC_Bottom	1
5	2NSC_Front1	1
6	2NSC_Front2	1
7	2NSC_Port1	2
8	2NSC_Port2	2
9	2NSC_Side1	1
10	2NSC_Side2	1
11	2NSC_Top	1
12	2NSC_WidthBrace	2



BOX FREQ / VOLUME:	35 / 3.00
SUBWOOFER SIZE:	12"
SUBWOOFER QTY:	2
SUBWOOFER MODEL:	CT Sounds

NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

BOX DESIGN:		
Strato 12"		
SIZE	PIECE:	REV
A	2NSC	000
SCALE: 1:14		SHEET 1 OF 14



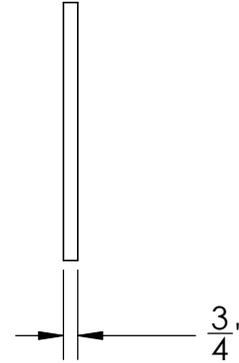
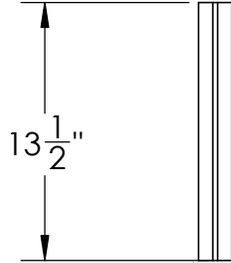
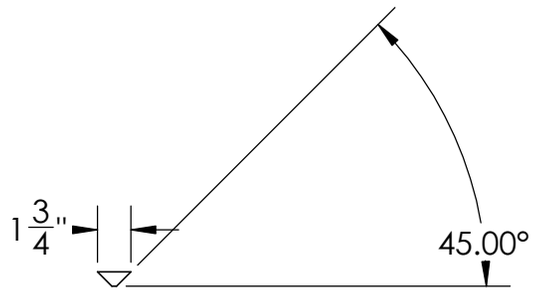
BOX FREQ / VOLUME:	35 / 3.00
SUBWOOFER SIZE:	12"
SUBWOOFER QTY:	2
SUBWOOFER MODEL:	CT Sounds

BOX DESIGN:
Strato 12"

NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

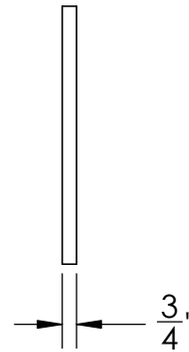
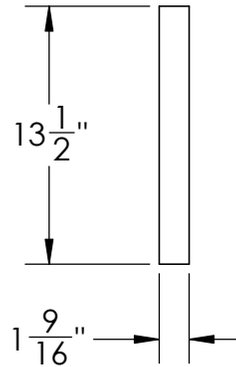
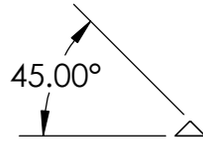
SIZE	PIECE:	REV
A	2NSC	000

SCALE: 1:12 SHEET 2 OF 14



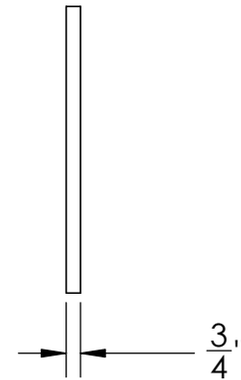
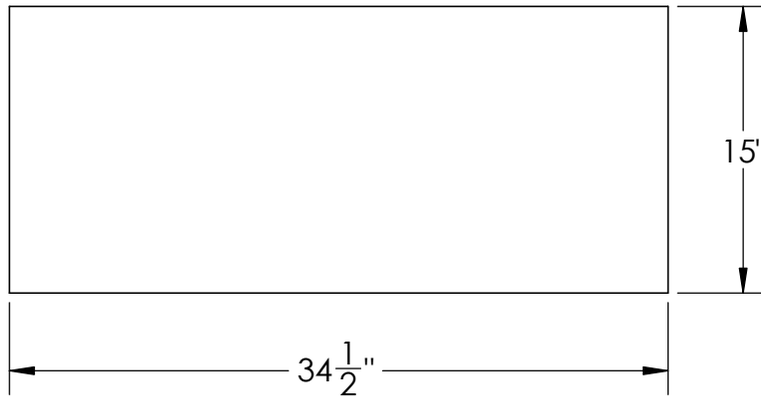
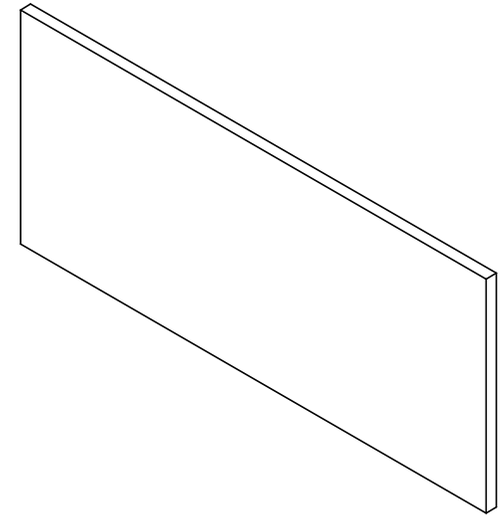
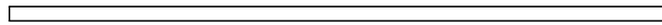
NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_45	REV
	SCALE: 1:10	SHEET 3 OF 14



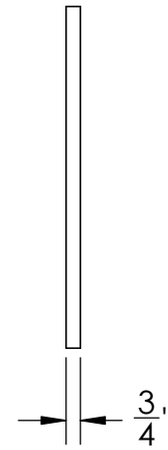
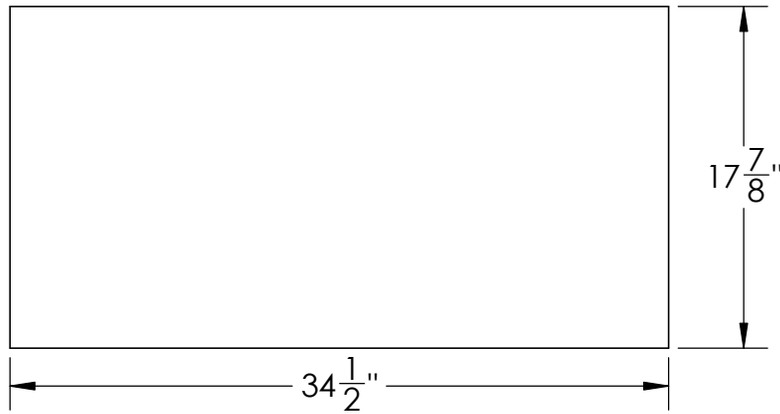
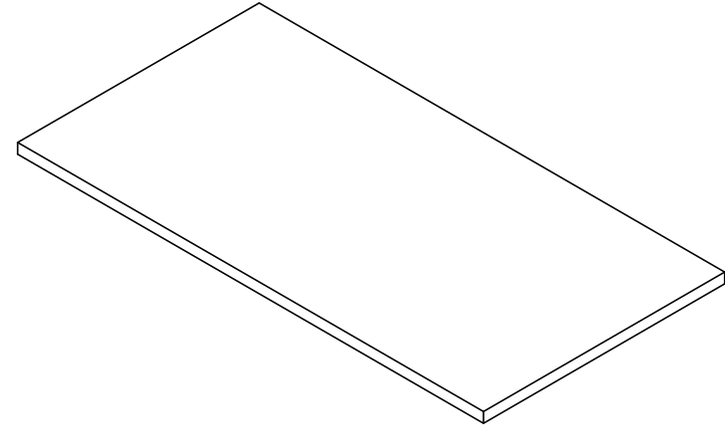
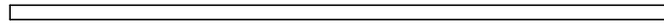
NOTES:
 This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_AirDirector	REV
SCALE: 1:10		SHEET 4 OF 14



NOTES:
 This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

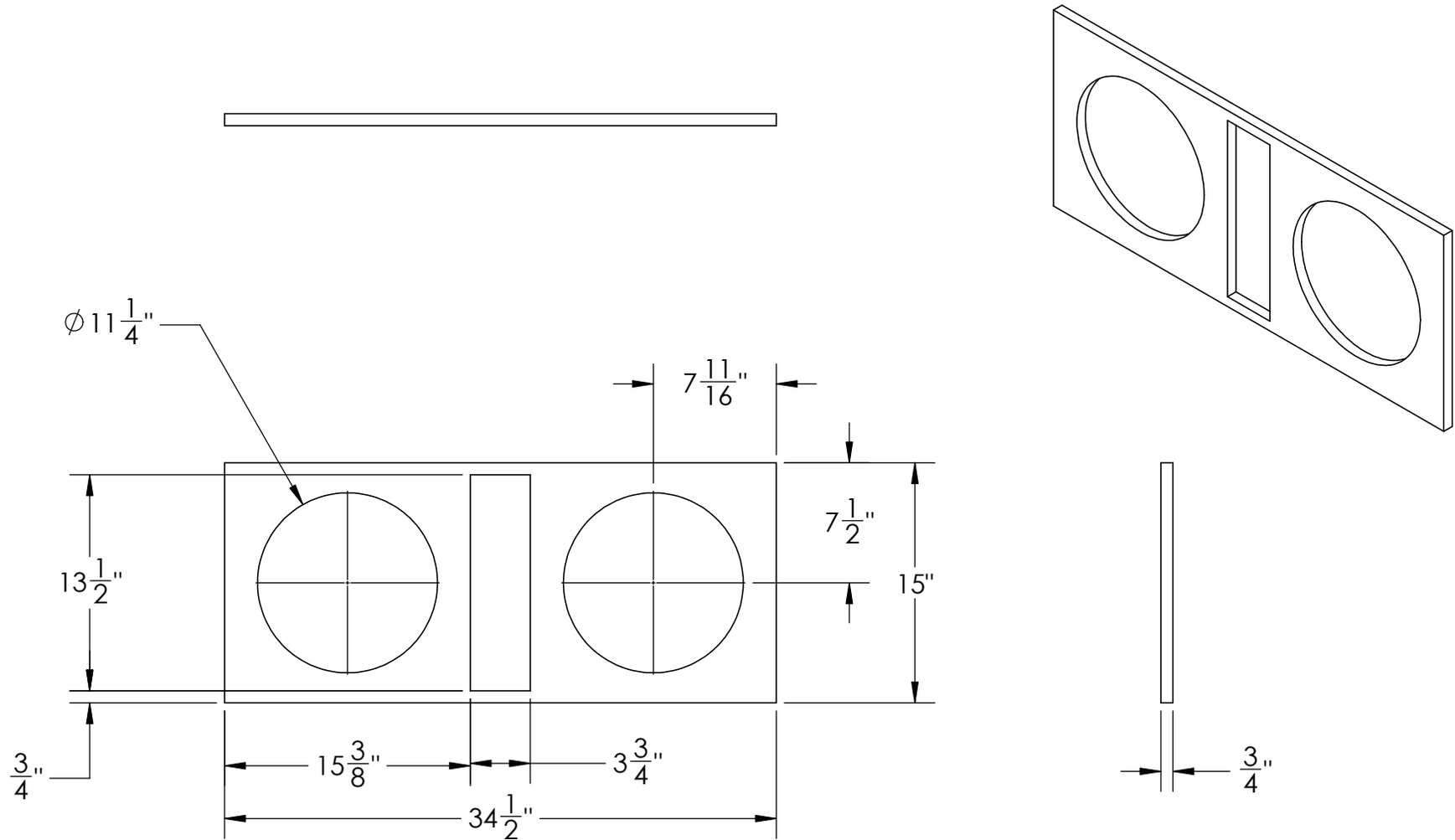
SIZE A	PIECE: 2NSC_Back	REV
	SCALE: 1:10	SHEET 5 OF 14



NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Bottom	REV
SCALE: 1:10		SHEET 6 OF 14

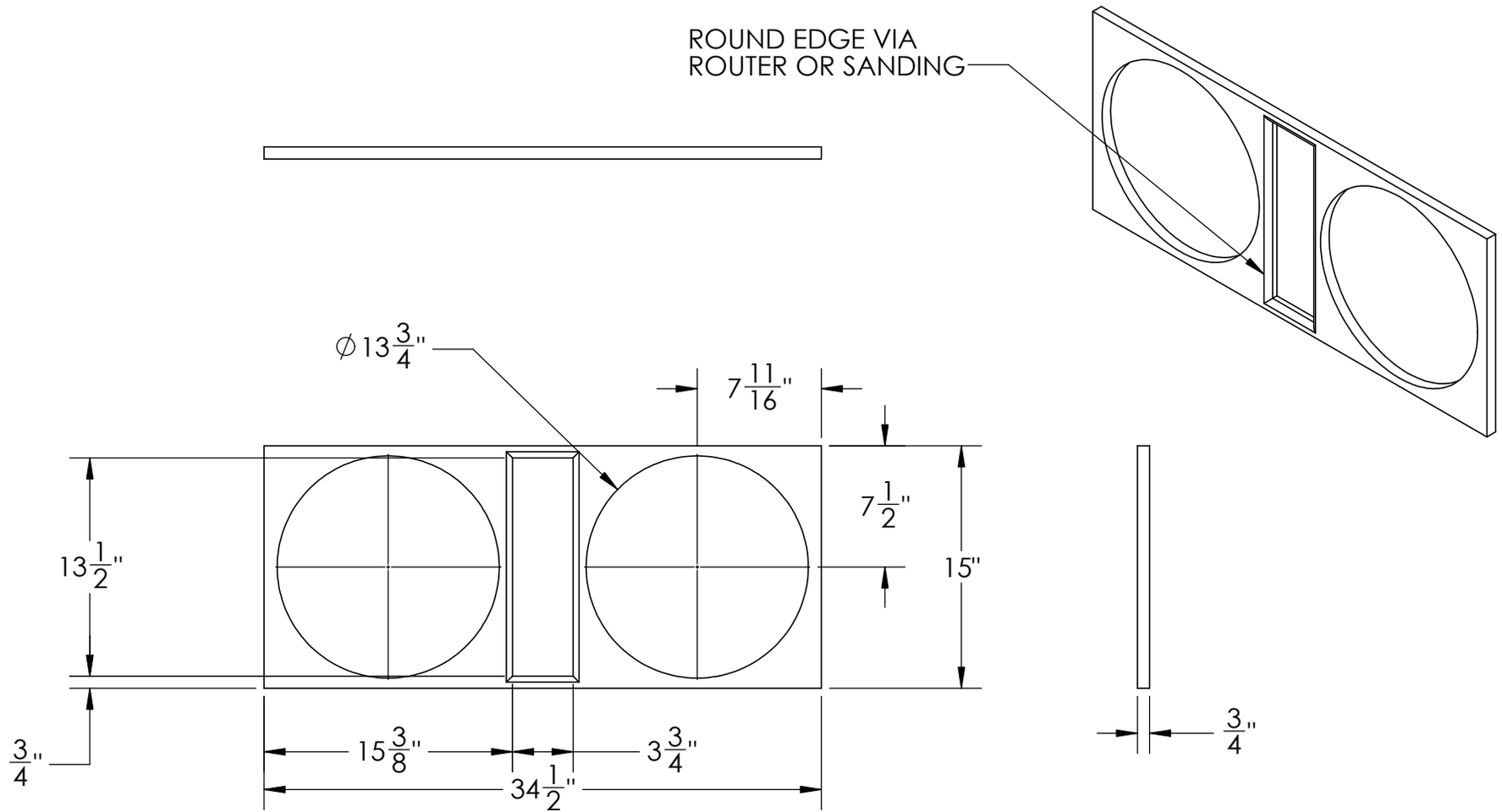
NOTE: SUBWOOFER CUTOUT DIAMETER, OUTER DIAMETER, AND MOUNTING DEPTH MAY VARY. THE BUILDER OF THIS ENCLOSURE MUST VERIFY VALUES BY MEASURING THE ACTUAL SUBWOOFER BEFORE CUTTING MATERIAL.



NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Front1	REV
	SCALE: 1:10	SHEET 7 OF 14

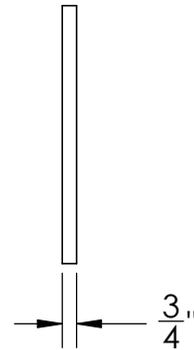
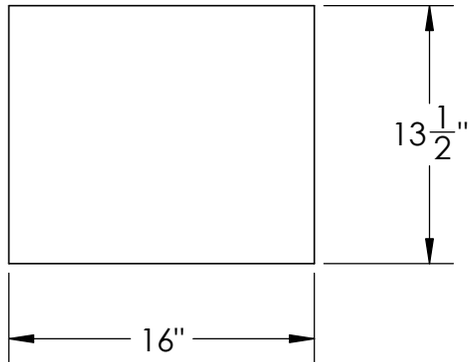
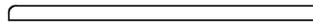
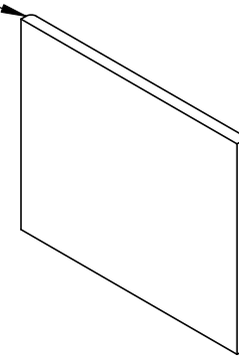
NOTE: SUBWOOFER CUTOUT DIAMETER, OUTER DIAMETER, AND MOUNTING DEPTH MAY VARY. THE BUILDER OF THIS ENCLOSURE MUST VERIFY VALUES BY MEASURING THE ACTUAL SUBWOOFER BEFORE CUTTING MATERIAL.



NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

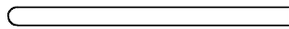
SIZE A	PIECE: 2NSC_Front2	REV
	SCALE: 1:10	SHEET 8 OF 14

ROUND EDGE VIA
ROUTER OR SANDING

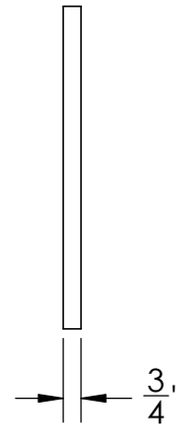
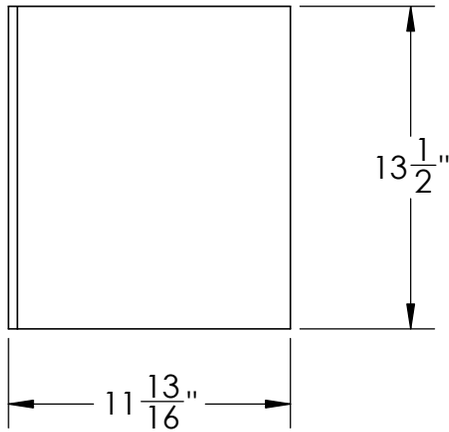
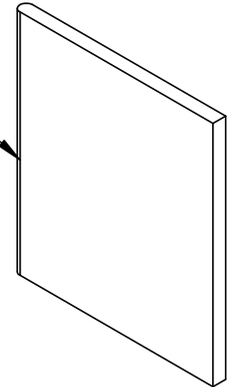


NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Port1	REV
	SCALE: 1:10	SHEET 9 OF 14

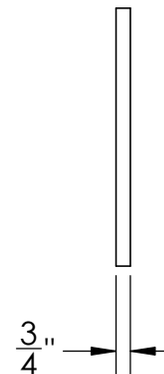
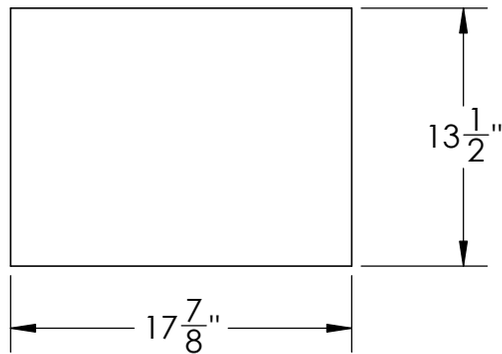
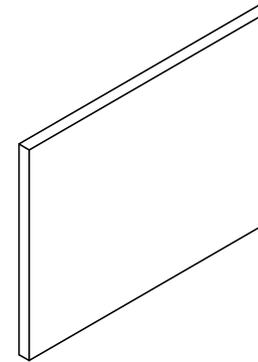


ROUND EDGE VIA
ROUTER OR SANDING



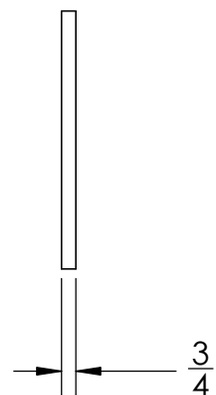
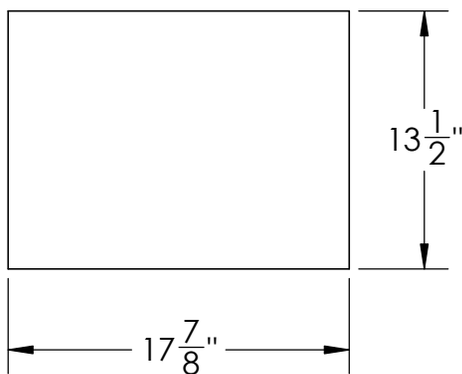
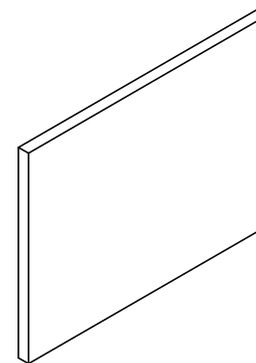
NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Port2	REV
SCALE: 1:8		SHEET 10 OF 14



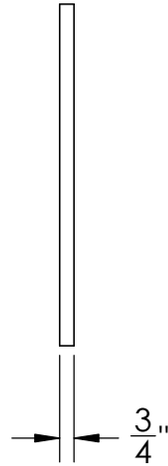
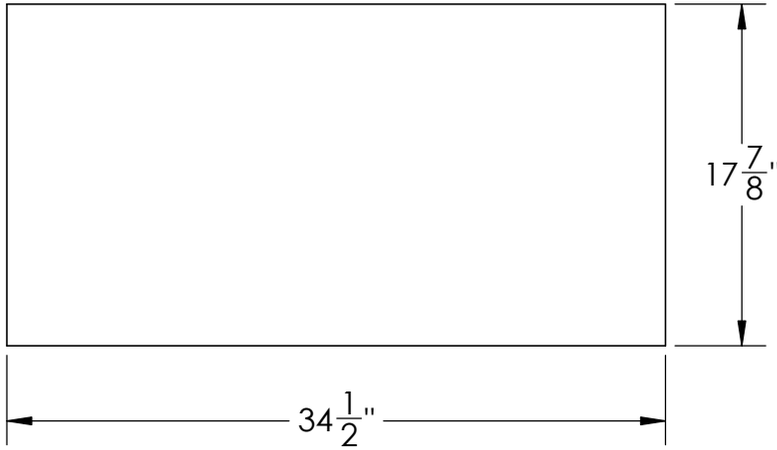
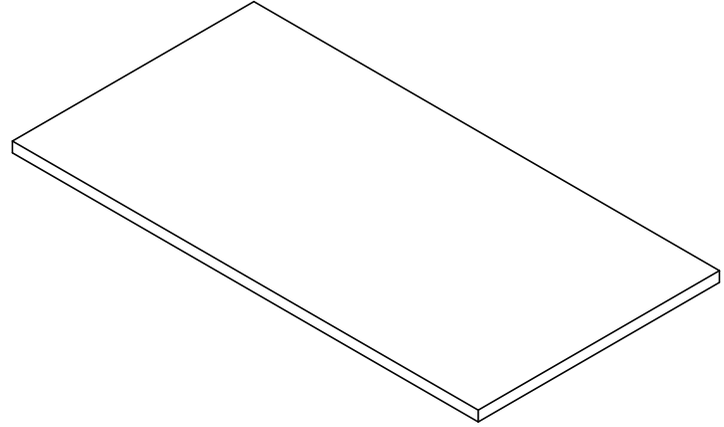
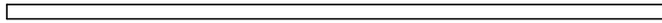
NOTES:
 This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Side1	REV
SCALE: 1:10		SHEET 11 OF 14



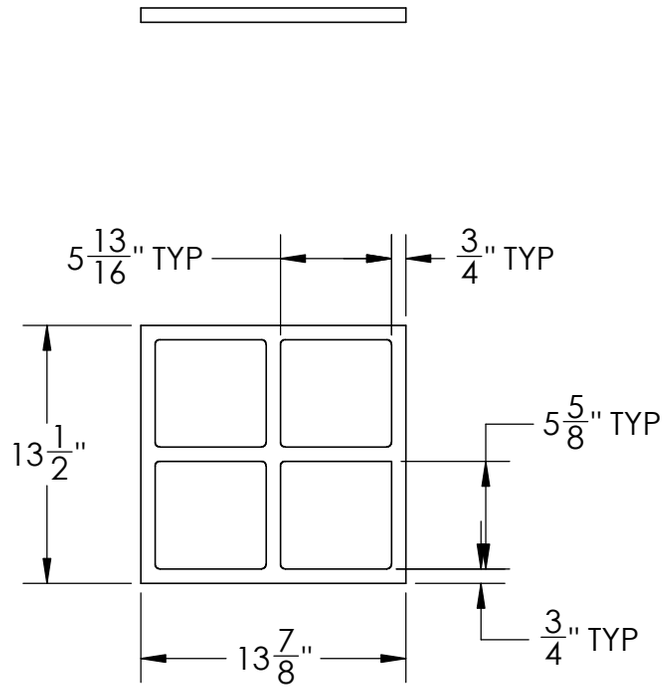
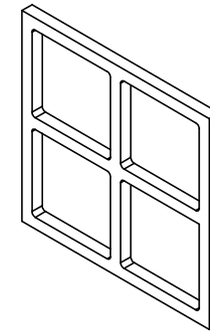
NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Side2	REV
SCALE: 1:10		SHEET 12 OF 14



NOTES:
This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_Top	REV
SCALE: 1:10		SHEET 13 OF 14



NOTES:
 This box design is recommended for use only with the subwoofer model listed above. Use of this design for other subwoofer models may result in poor performance and should be avoided.

SIZE A	PIECE: 2NSC_WidthBrace	REV
SCALE: 1:10		SHEET 14 OF 14