



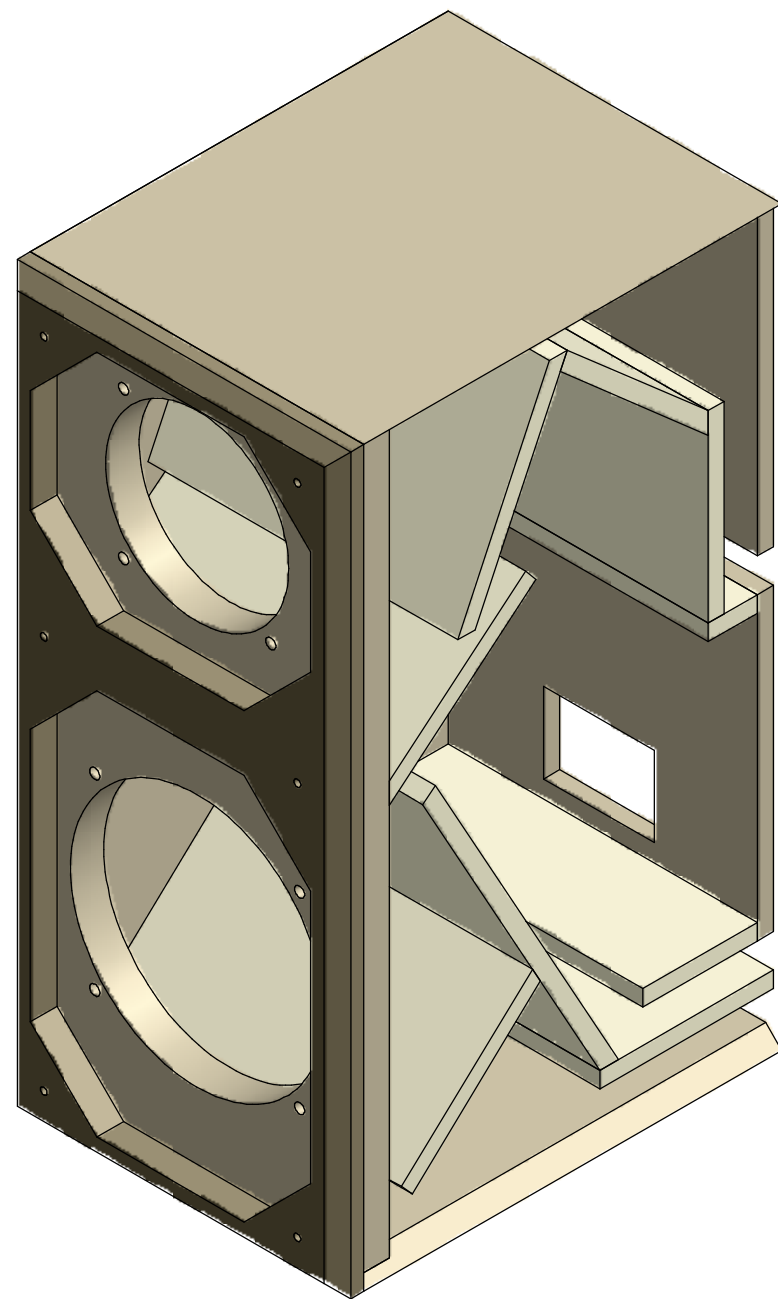
The Accolade 2 (2011)

Build your Legacy

Difficulty: Intermediate

Official Plans by Lowther Loudspeakers

Version 1210



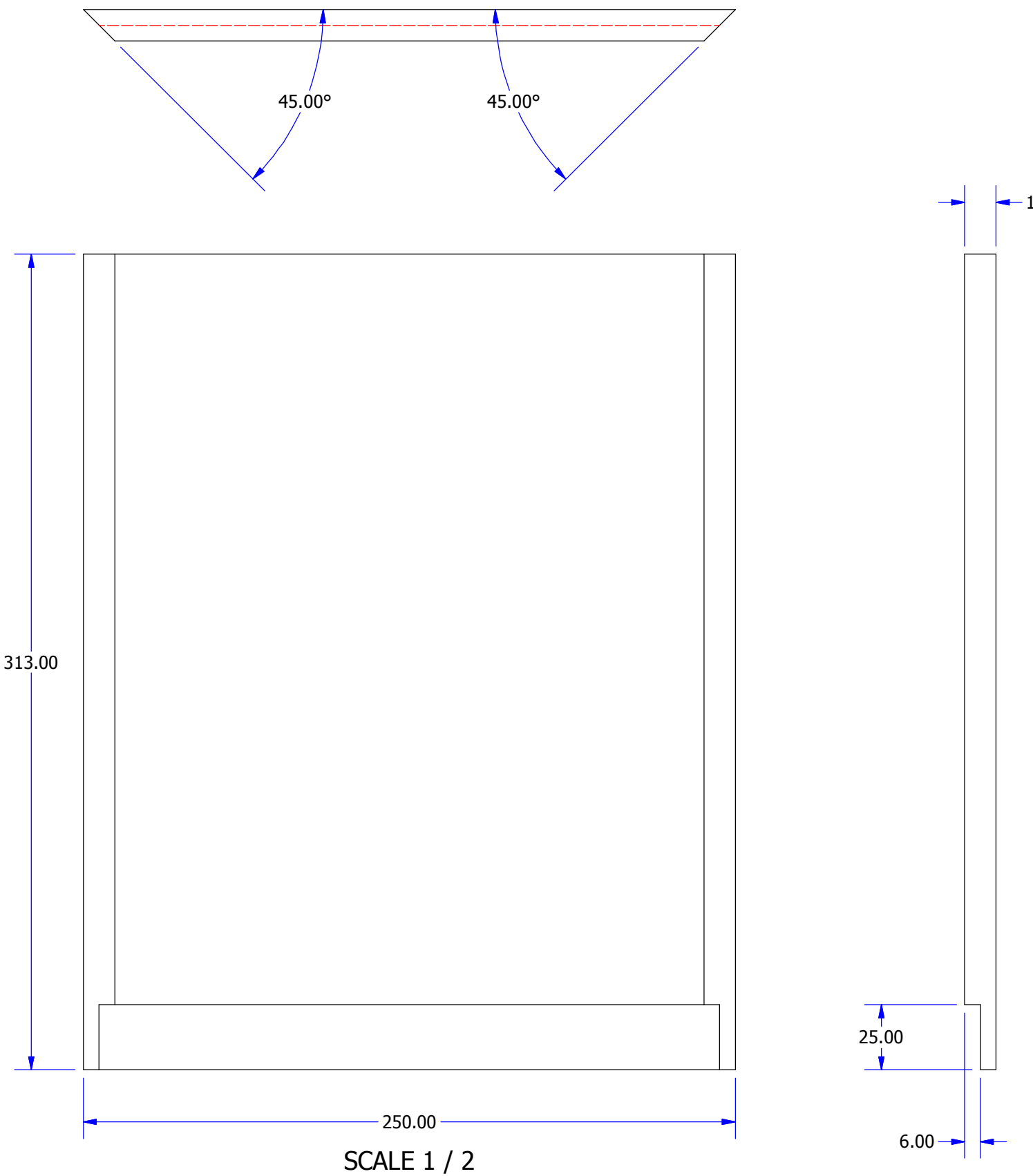
All Panels are 12mm MDF unless otherwise stated.
All visible surfaces should be veneered.
All joints must be airtight.

Overview

Lowther Loudspeaker Systems Ltd.

Accolade 2011

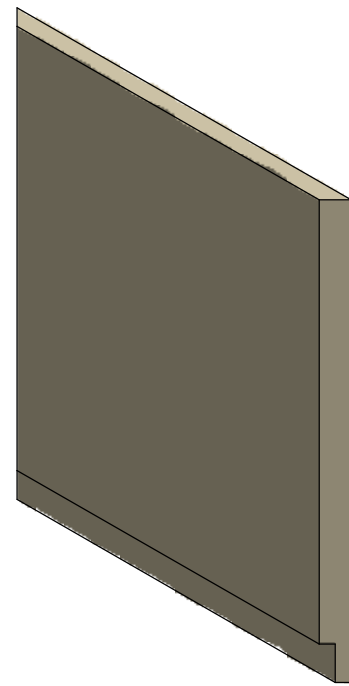
Sheet Number: 1 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	



12.00

25.00

6.00

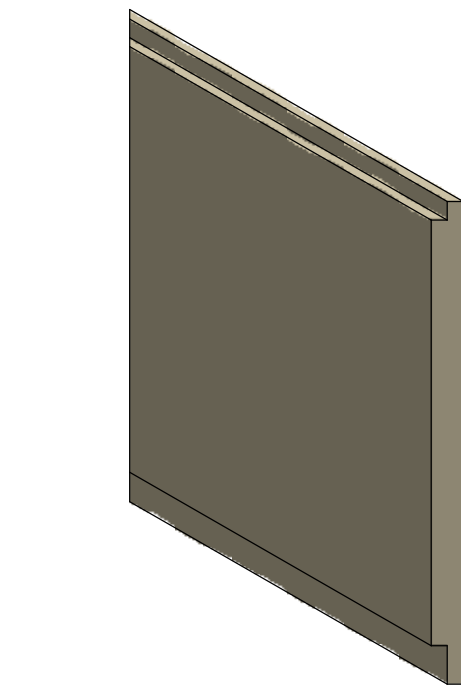
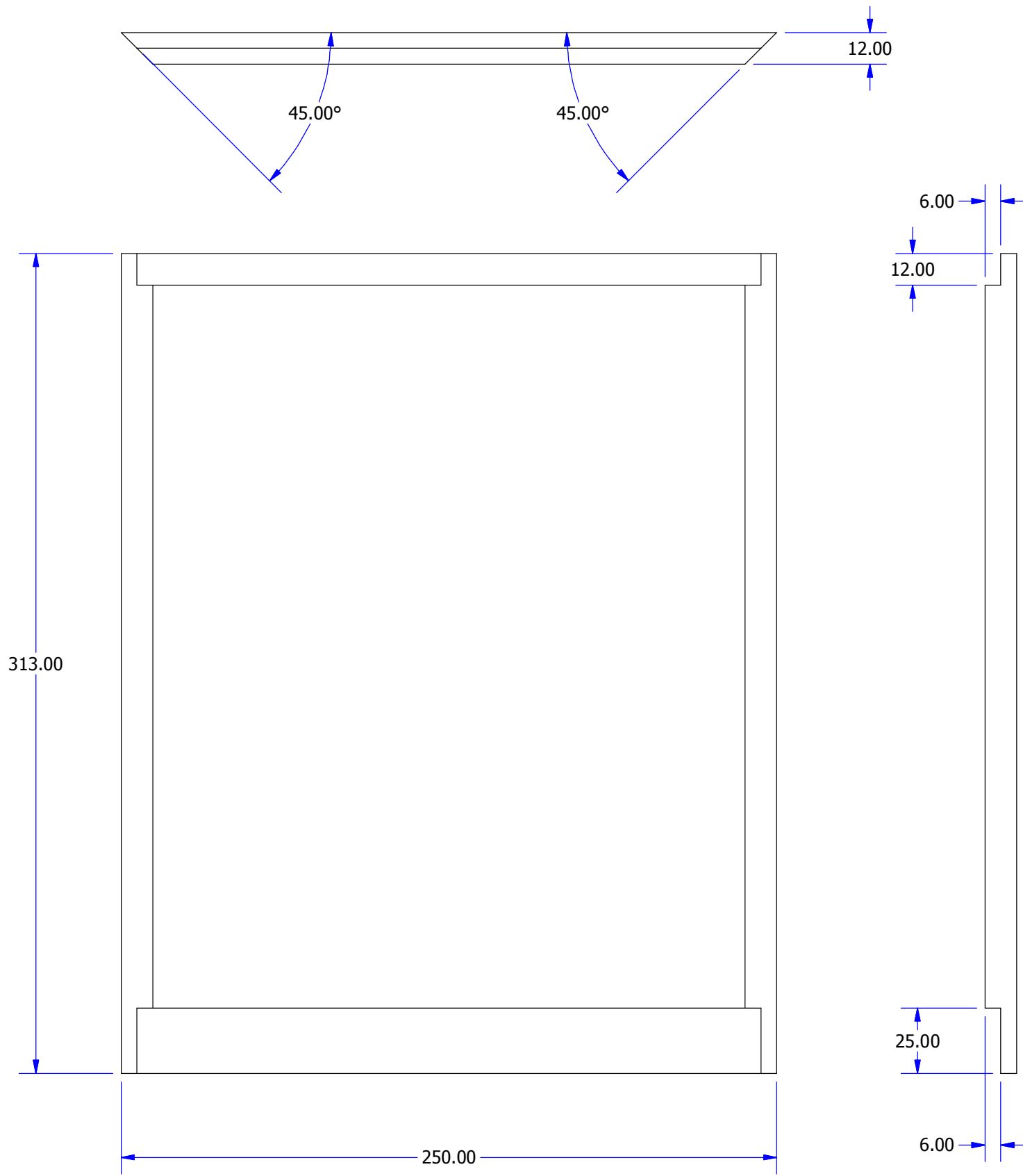


Base Panel

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 2 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF

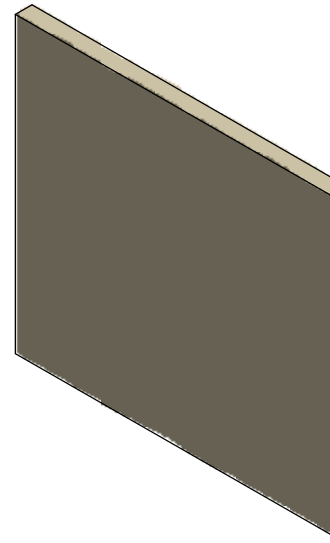
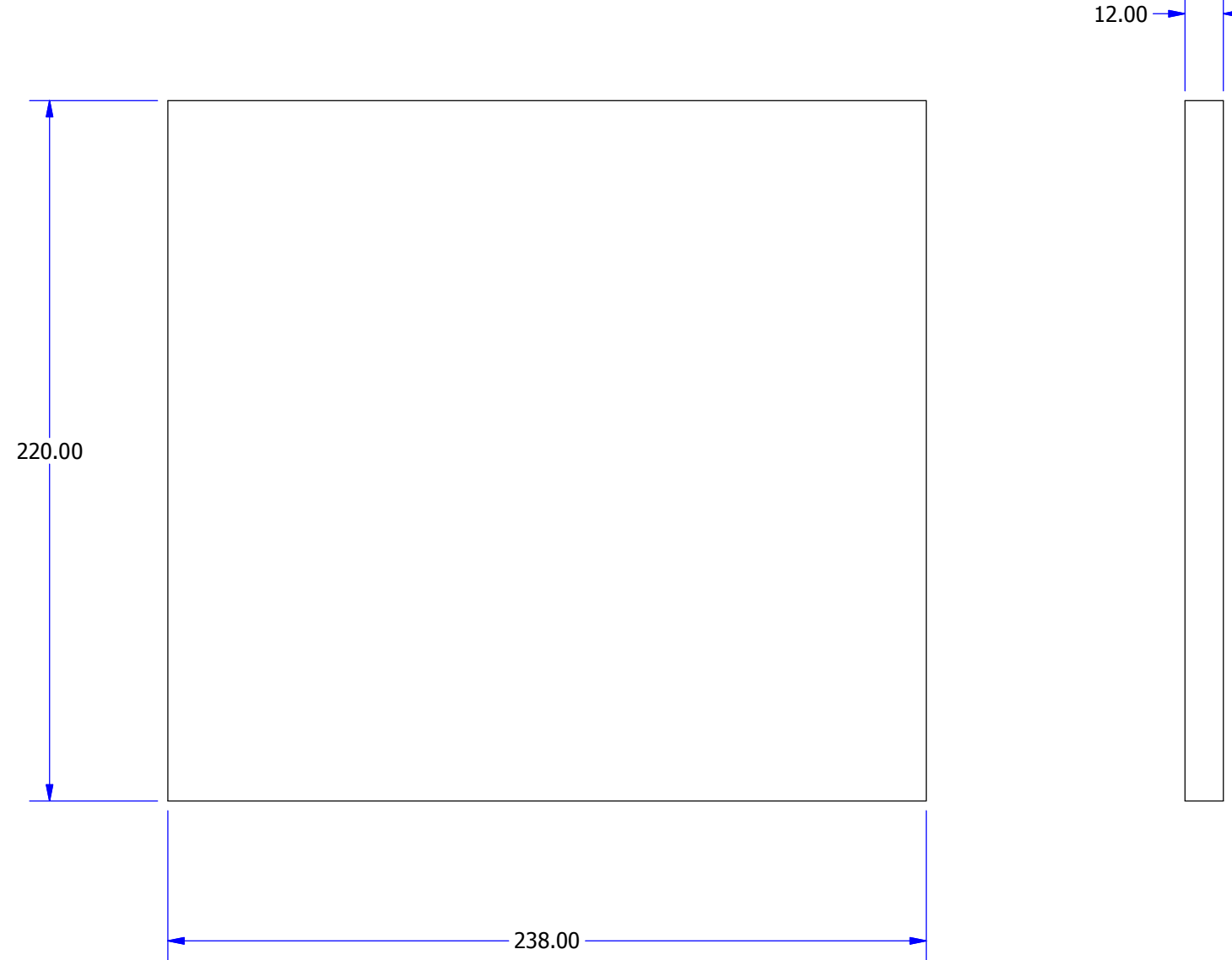


Top Panel

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 3 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



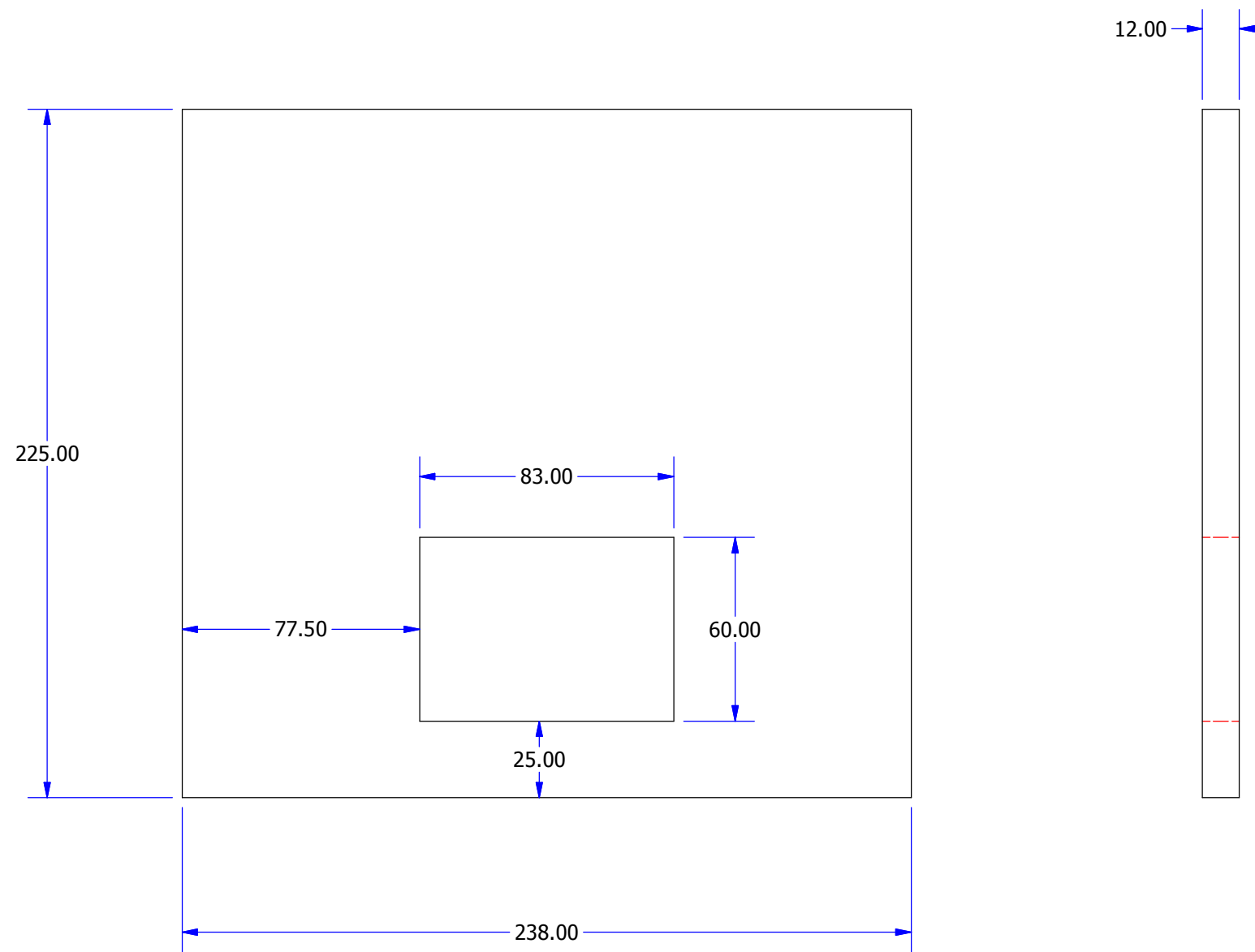
Rear Top Panel

SCALE 1 / 2

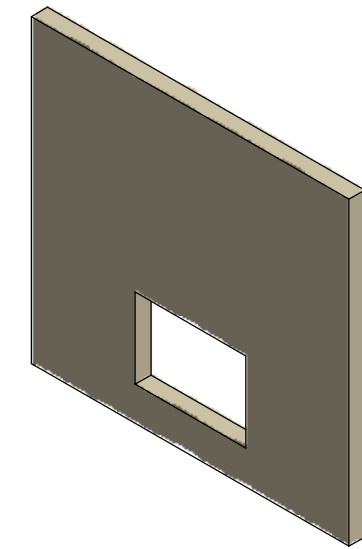
Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 4 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



SCALE 1 / 2

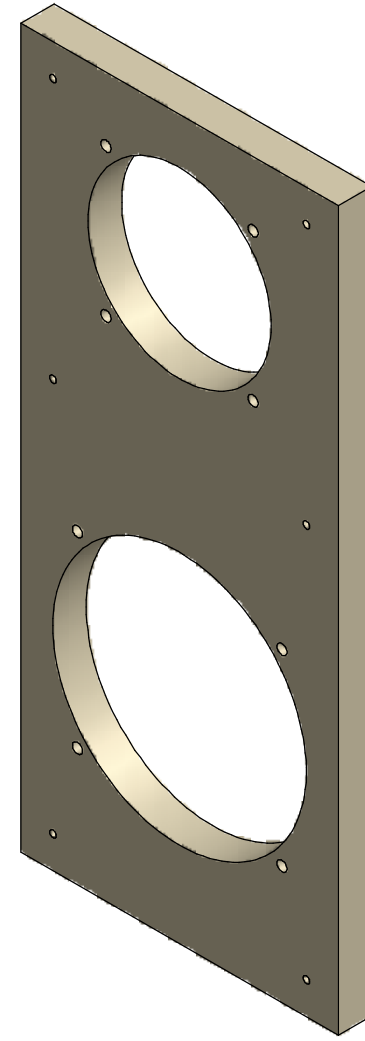
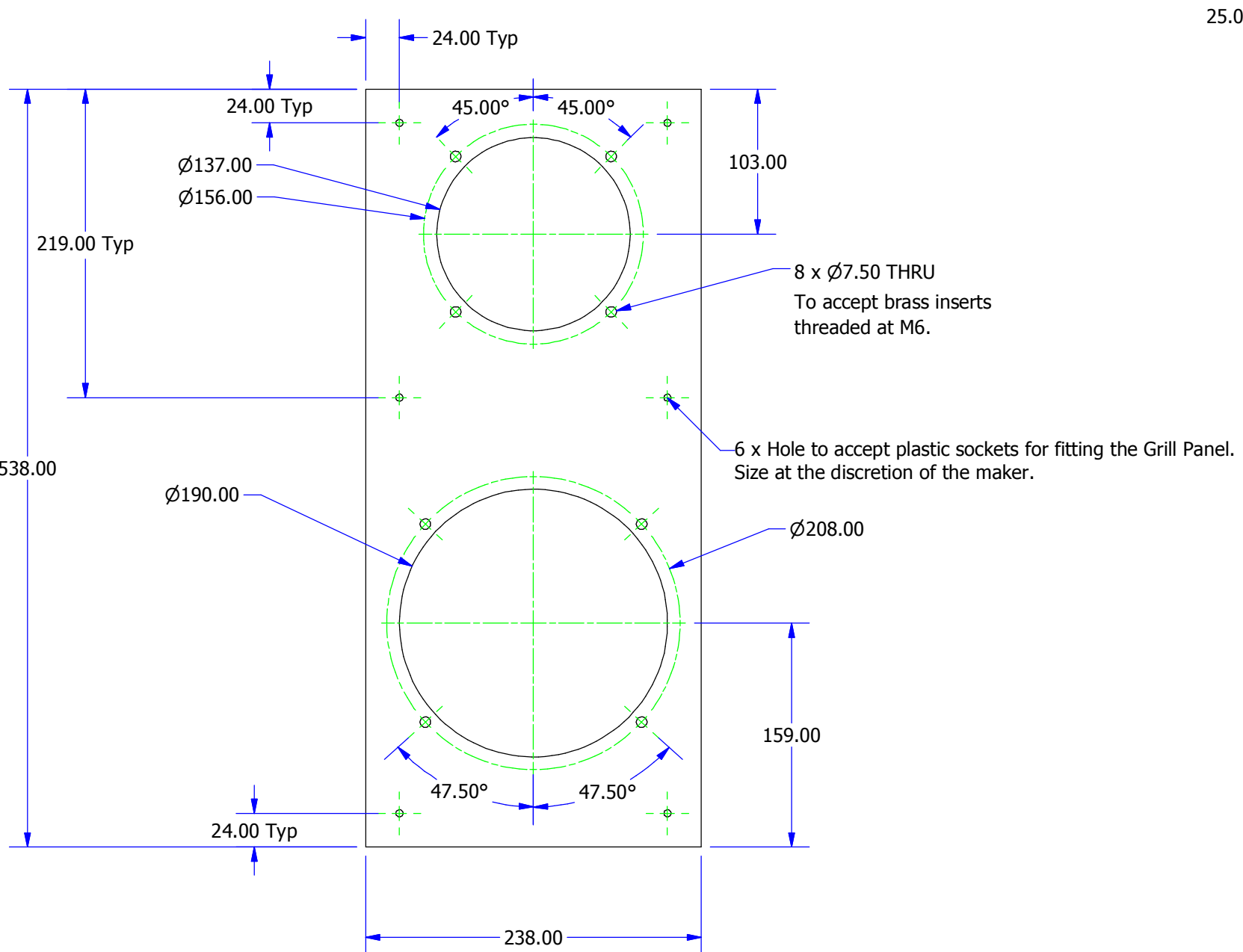


Rear Bottom Panel

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 5 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



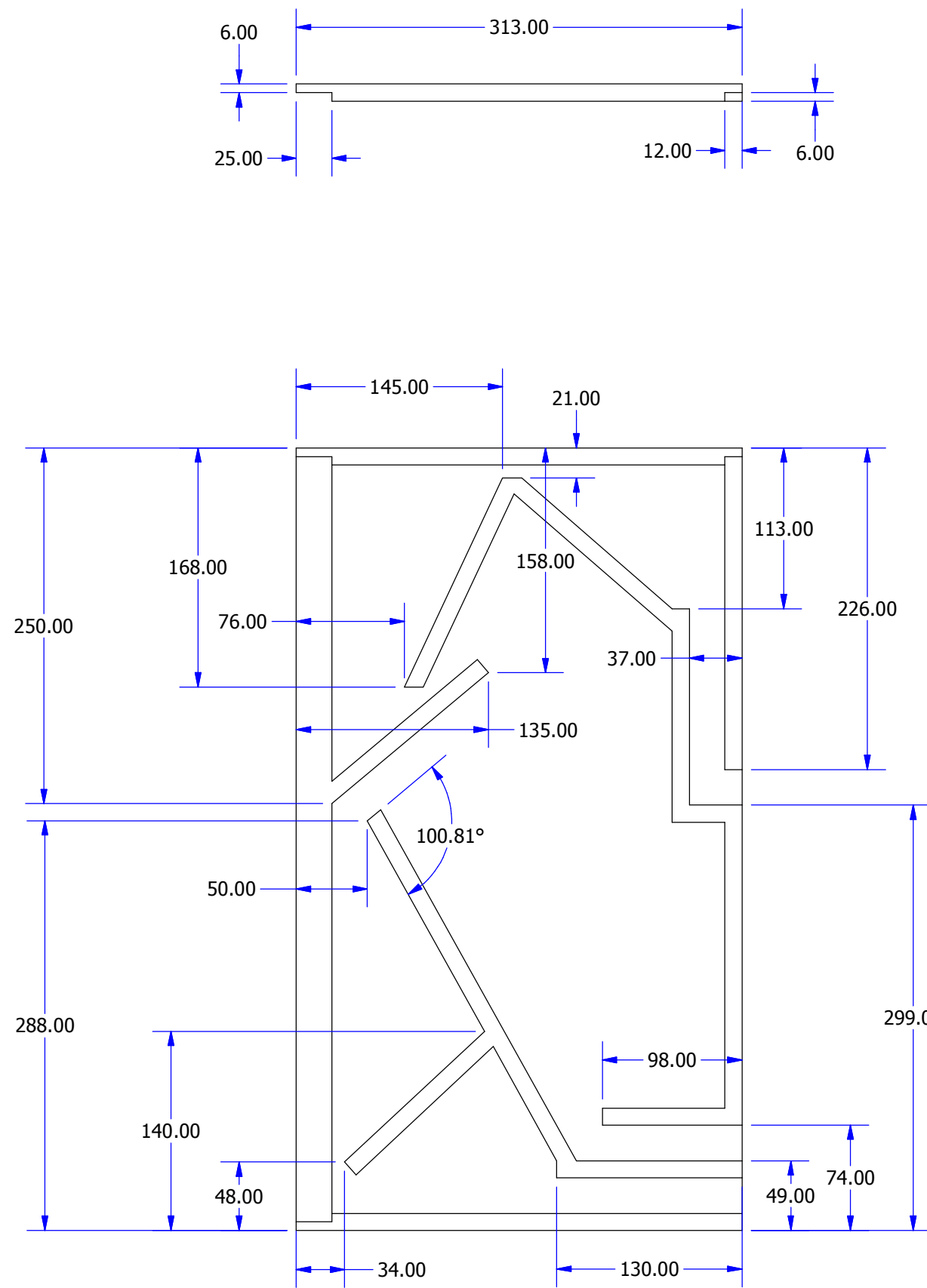
Front Panel

SCALE 1 / 4

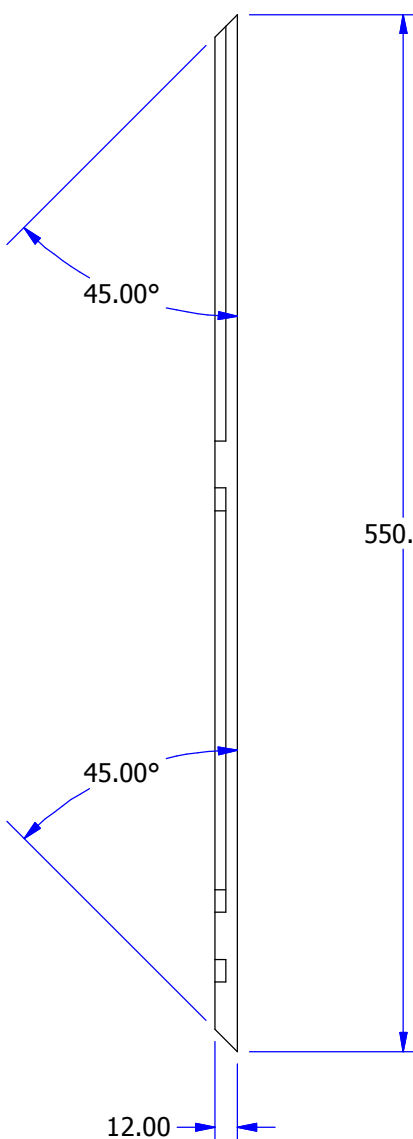
Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 6 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material: 25mm MDF
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	



SCALE 1 / 4



All rebates are 12mm wide except for the front panel rebate which is 25mm.
All rebates are 6mm deep.
A mirror image of this panel is required.

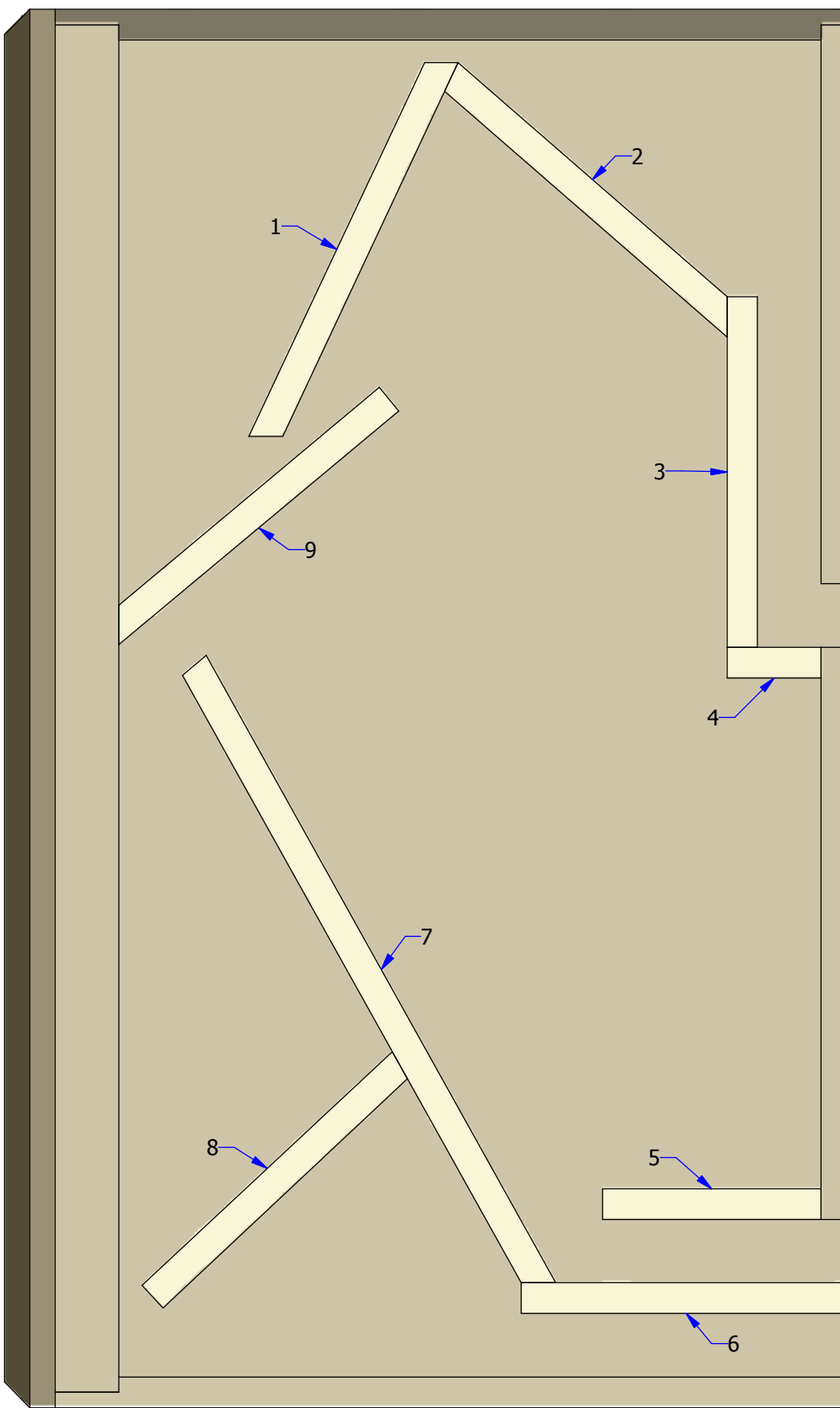
It is permissible to omit the interior panel rebates and use battens. If this is done, the width of the interior panels should be reduced by 12mm.

Side Panel

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 7 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material: 12mm MDF
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	

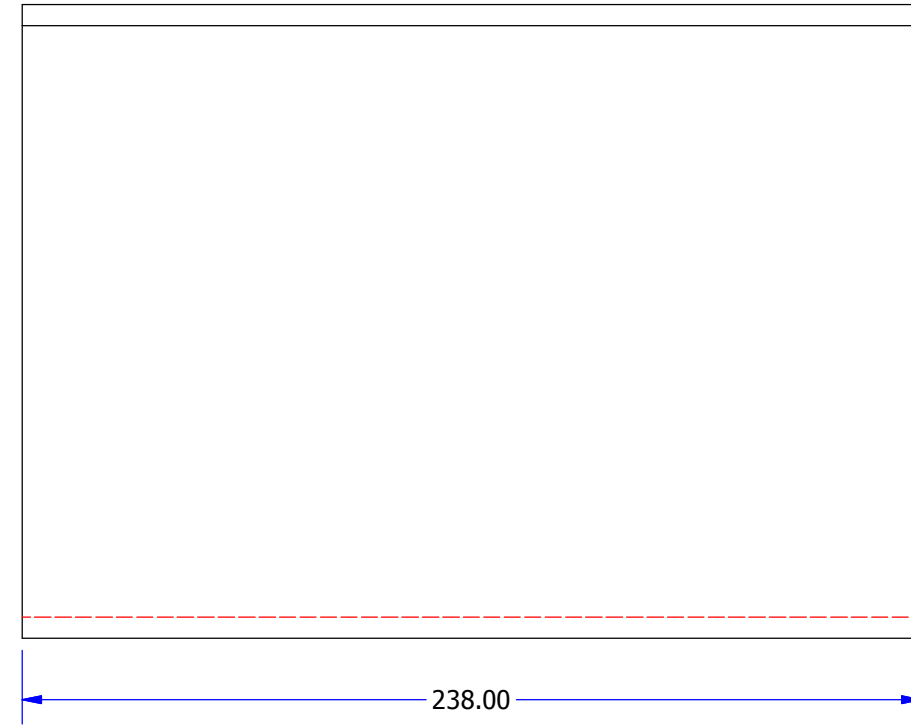
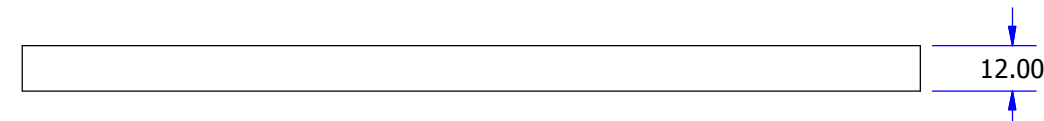


Interior Panels Reference

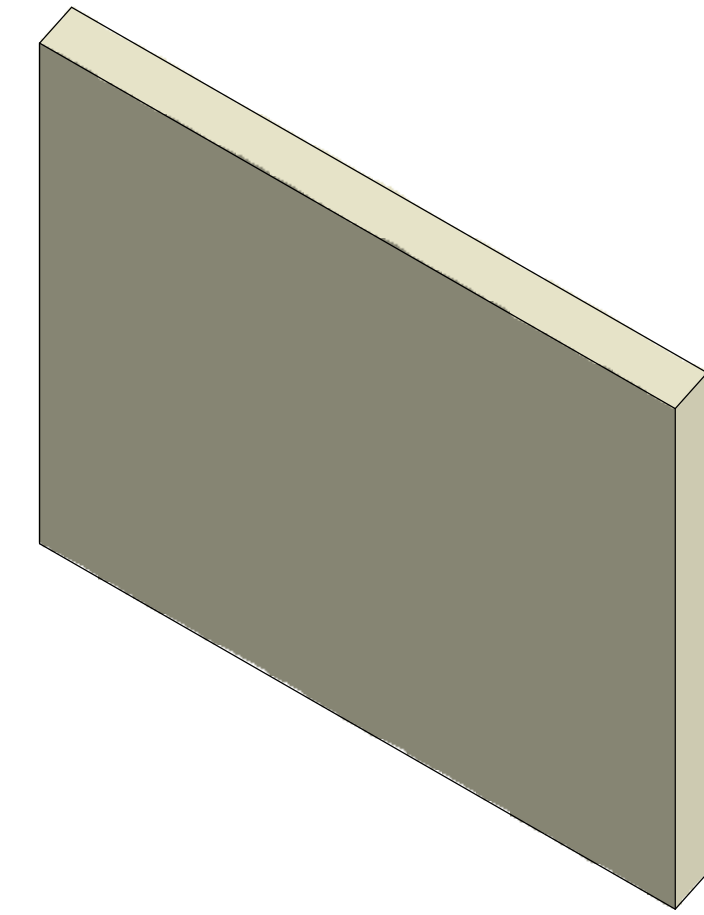
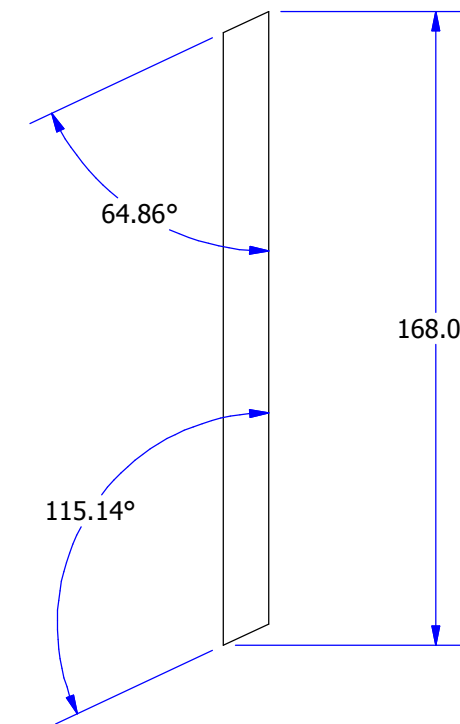
Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 8 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	



SCALE 1 / 2

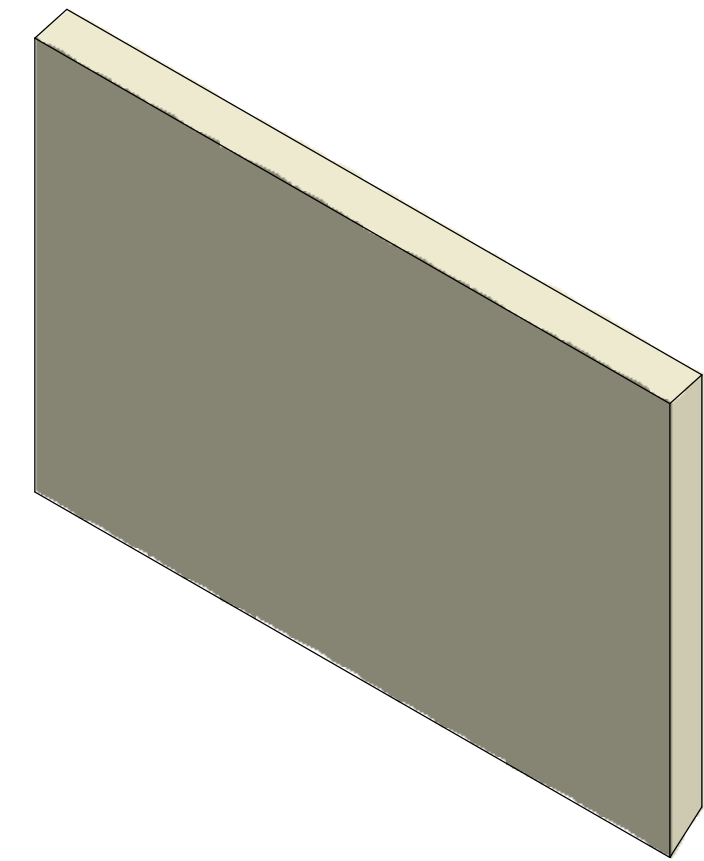
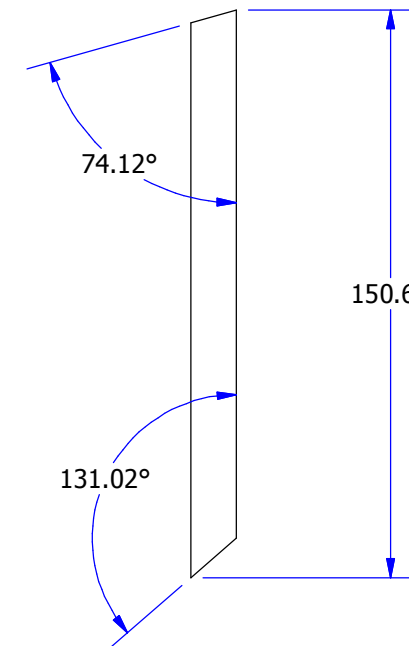
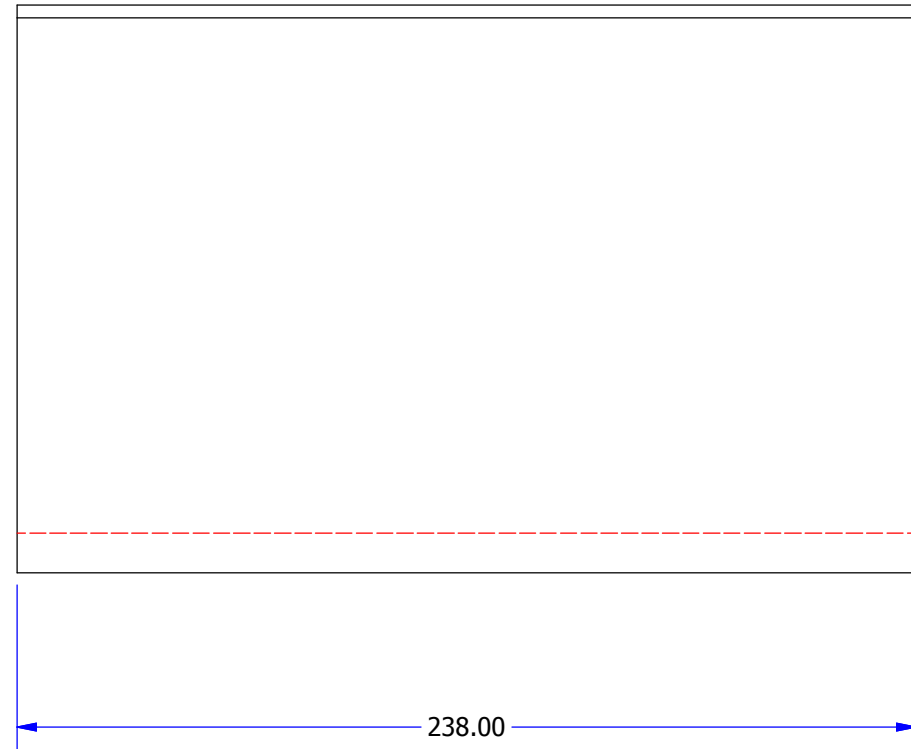
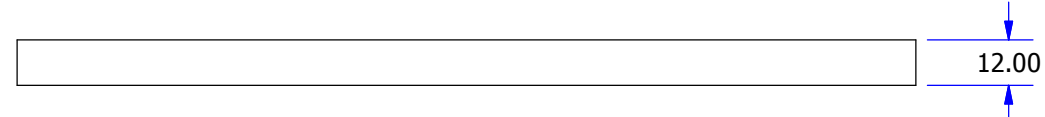


Panel 1

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 9 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



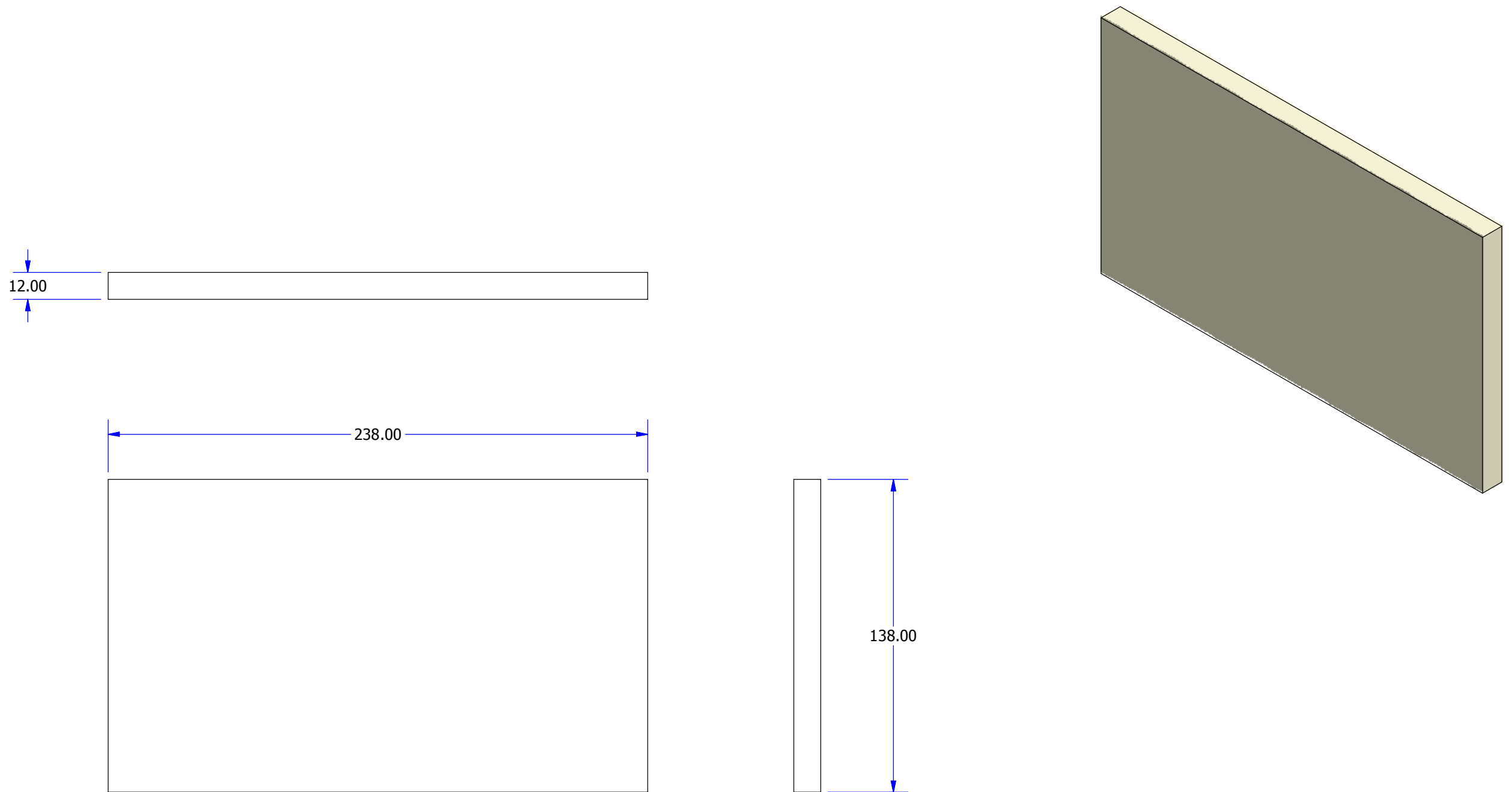
SCALE 1 / 2

Panel 2

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 10 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



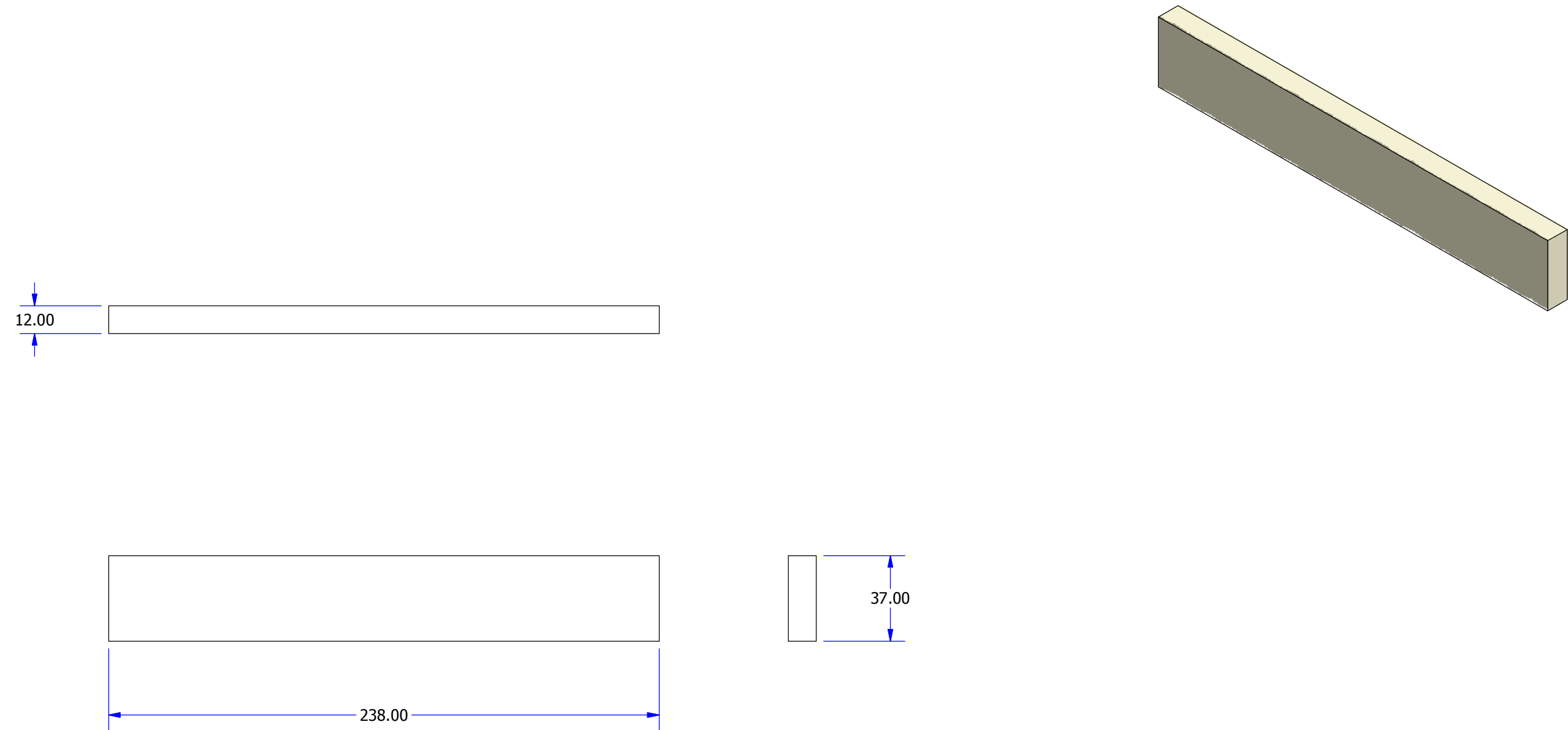
SCALE 1 / 2

Panel 3

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 11 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



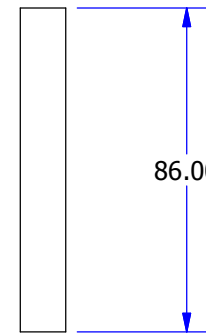
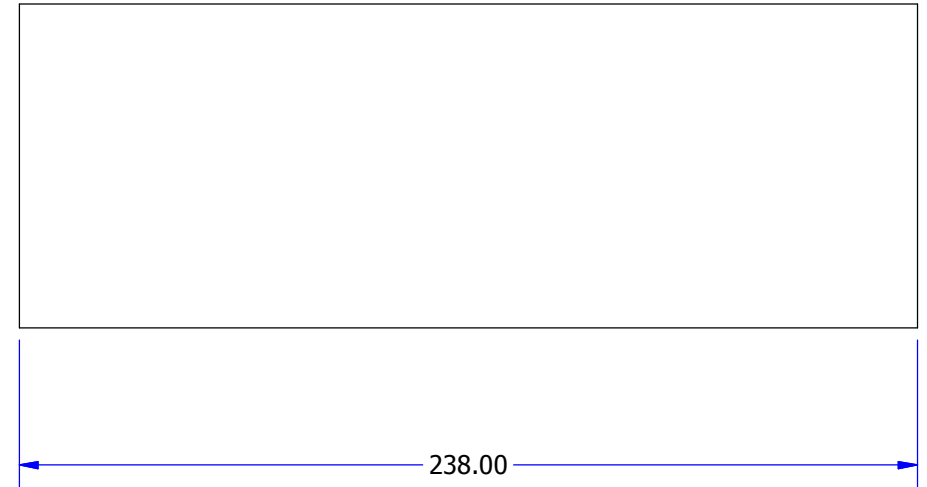
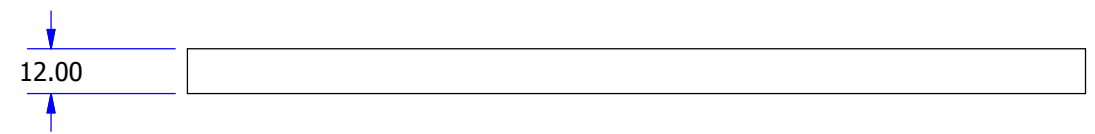
SCALE 1 / 2

Panel 4

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 12 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



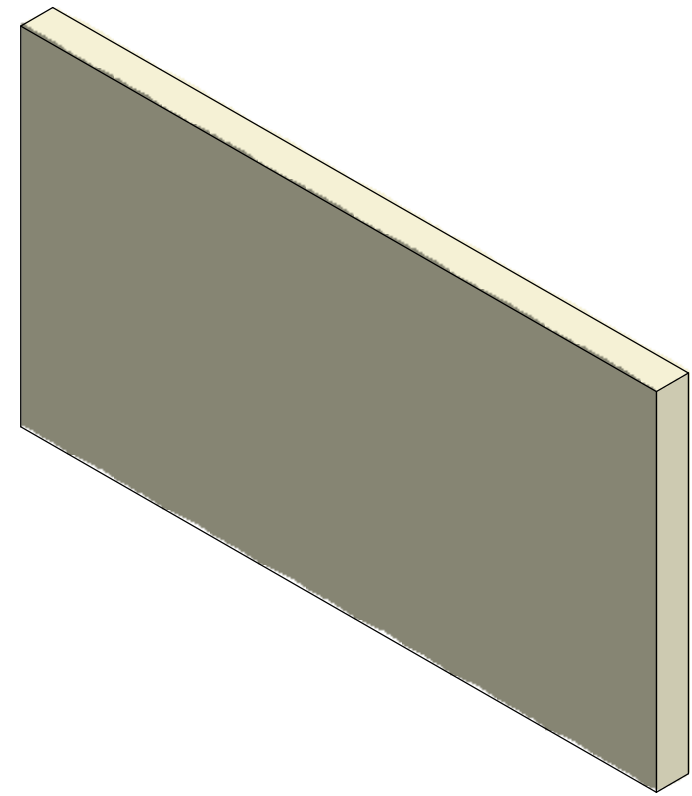
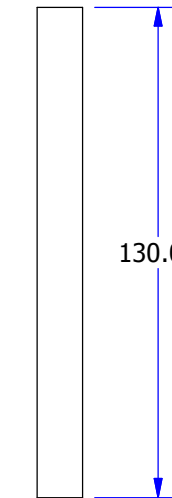
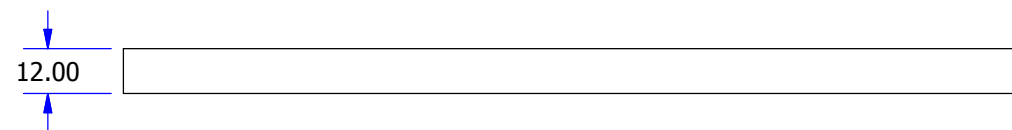
SCALE 1 / 2

Panel 5

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 13 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



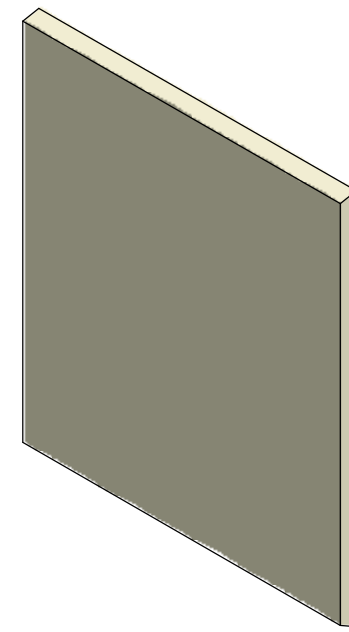
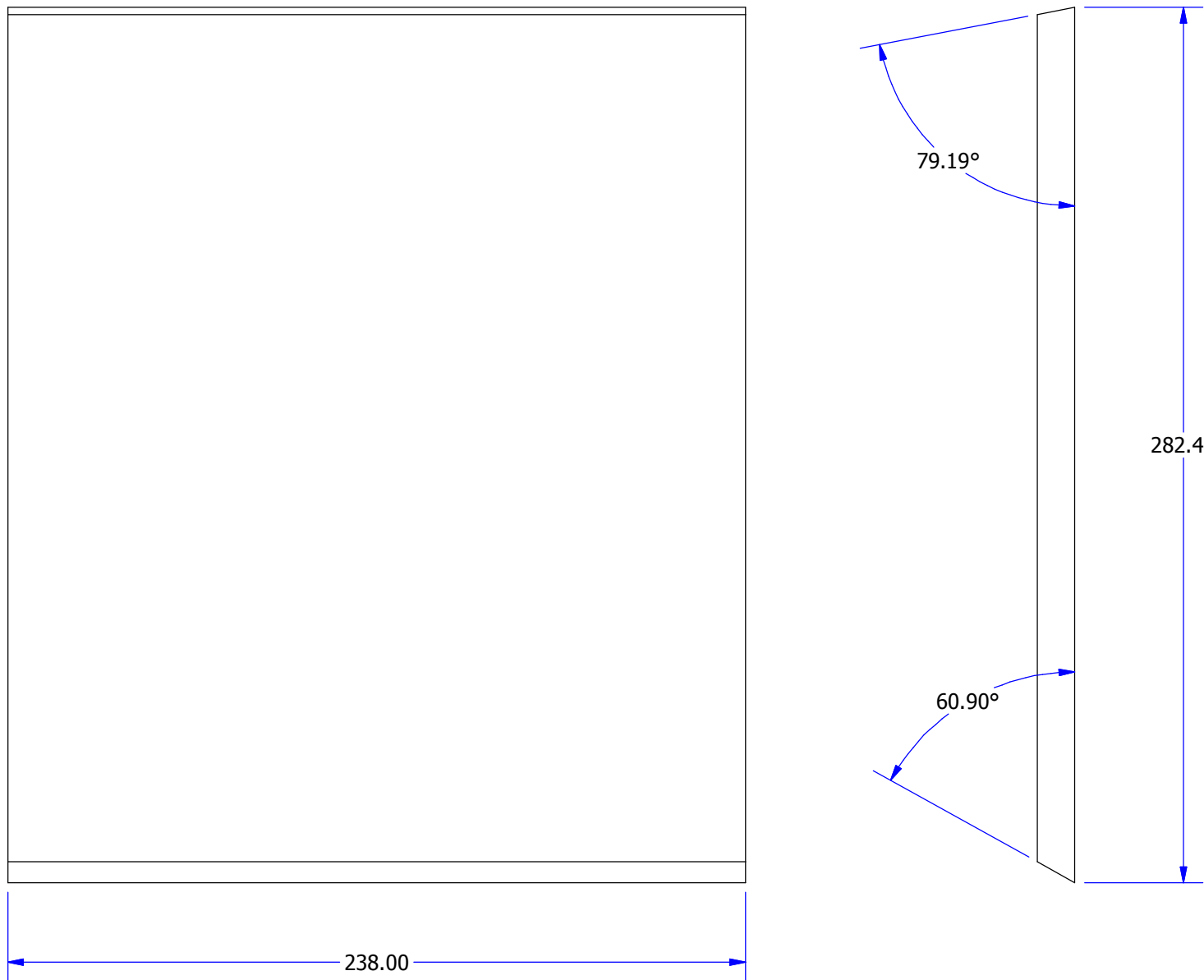
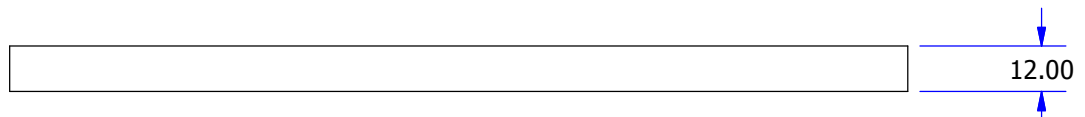
SCALE 1 / 2

Panel 6

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 14 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



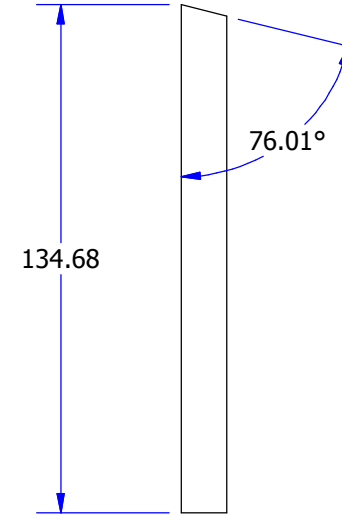
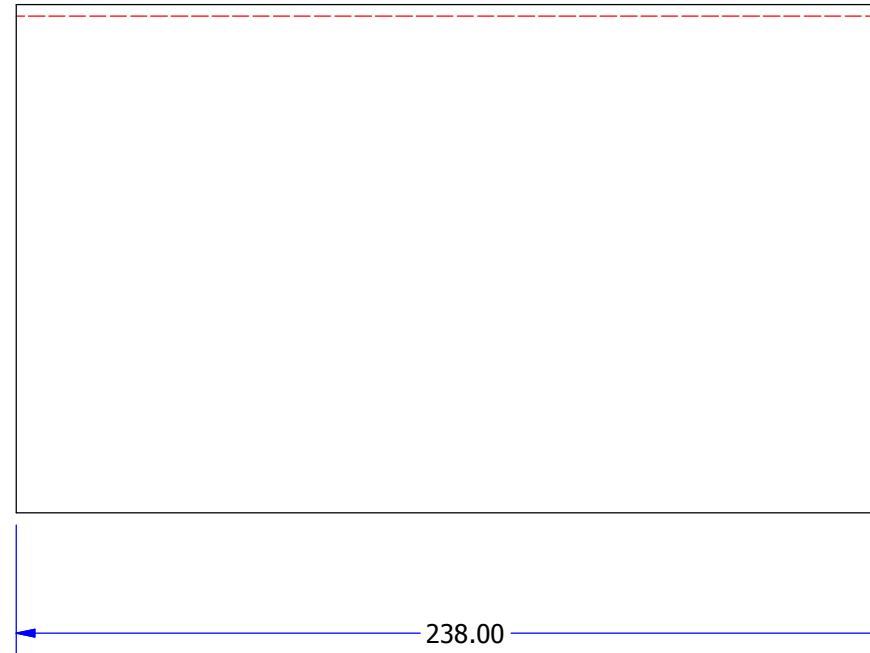
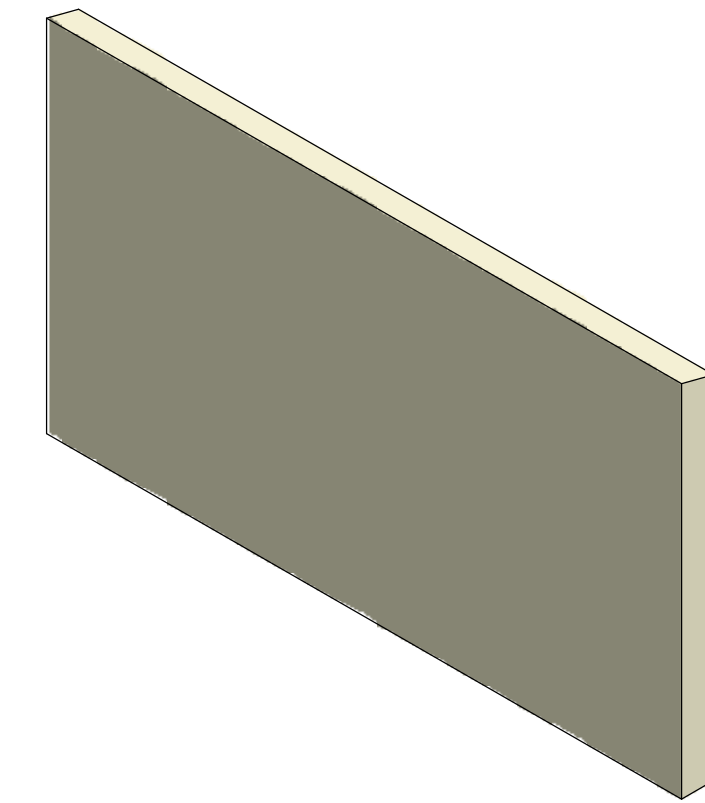
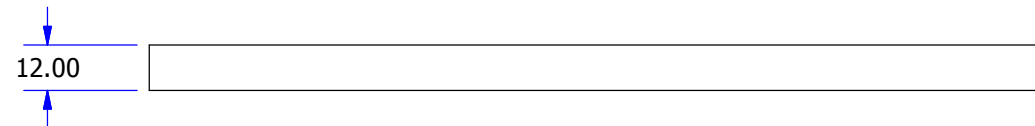
Panel 7

SCALE 1 / 2

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 15 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



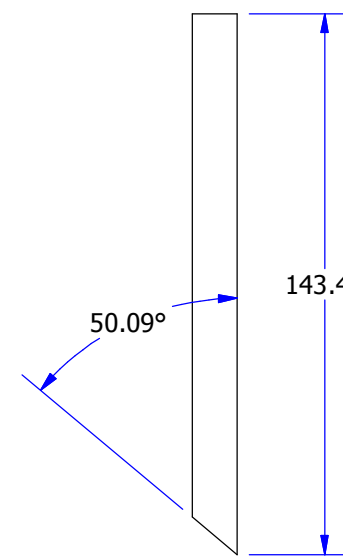
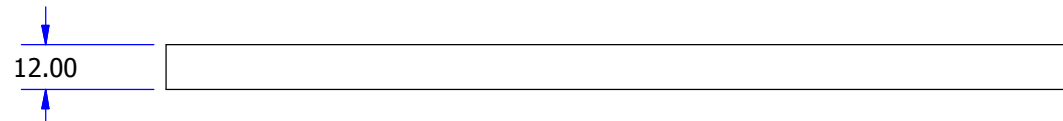
SCALE 1 / 2

Panel 8

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 16 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



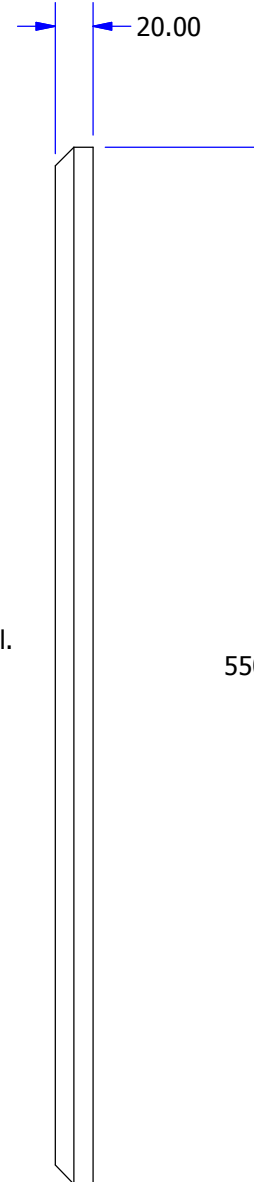
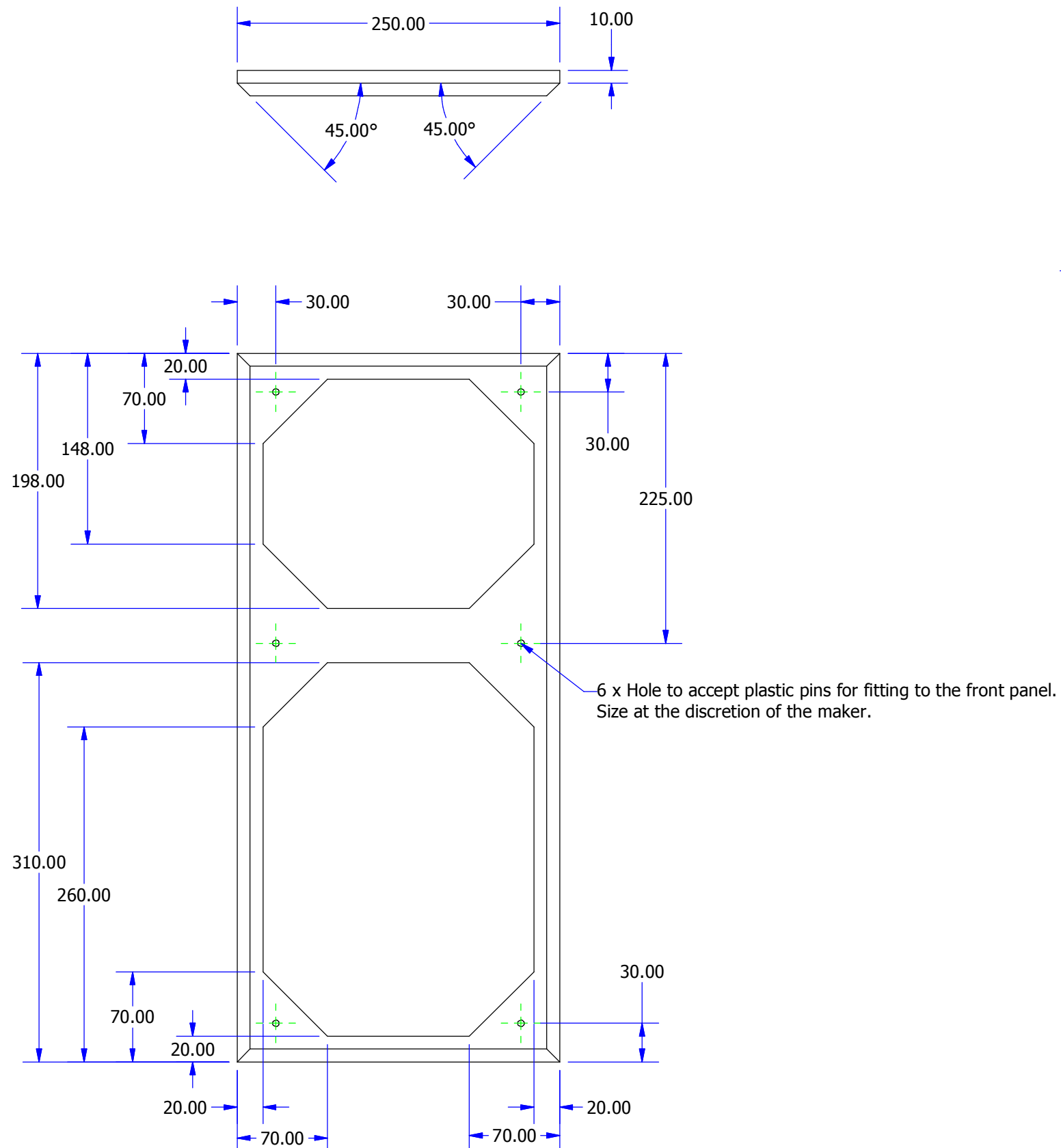
SCALE 1 / 2

Panel 9

Lowther Loudspeaker Systems Ltd.

Accolade 2011

Sheet Number: 17 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material:
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	12mm MDF



A 3D perspective diagram of a double-layered octagonal frame structure. The outer layer consists of a dark brown rectangular frame with four vertical panels and four diagonal corner supports. The inner layer is a lighter tan octagonal frame. The two layers are positioned such that the octagonal frame is centered within the rectangular frame's opening. The entire structure is set against a white background.

This panel to be covered with an acoustically transparent cloth.

Grill Panel

SCALE 1 / 4

<h1 style="text-align: center;">Lowther Loudspeaker Systems Ltd.</h1> <h2 style="text-align: center;">Accolade 2011</h2>			
Sheet Number: 18 of 18	Date: 07/12/2010	Drawing Number: RQ/A3/AC2011/0001	Material: 20mm MDF
Sheet Size: A3	Drawn By: R. Quinton	Drawing Units: Millimeters	