



AUDIO DYNAMICS

Vehicle Information	
Year	Unspecified
Make	Unspecified
Model	Unspecified

Enclosure Information	
Design Type	Bass-Reflex
Placement	Trunk
Orientation	Position the enclosure with the sub directed rearward along the driver side, vent along the passenger side.

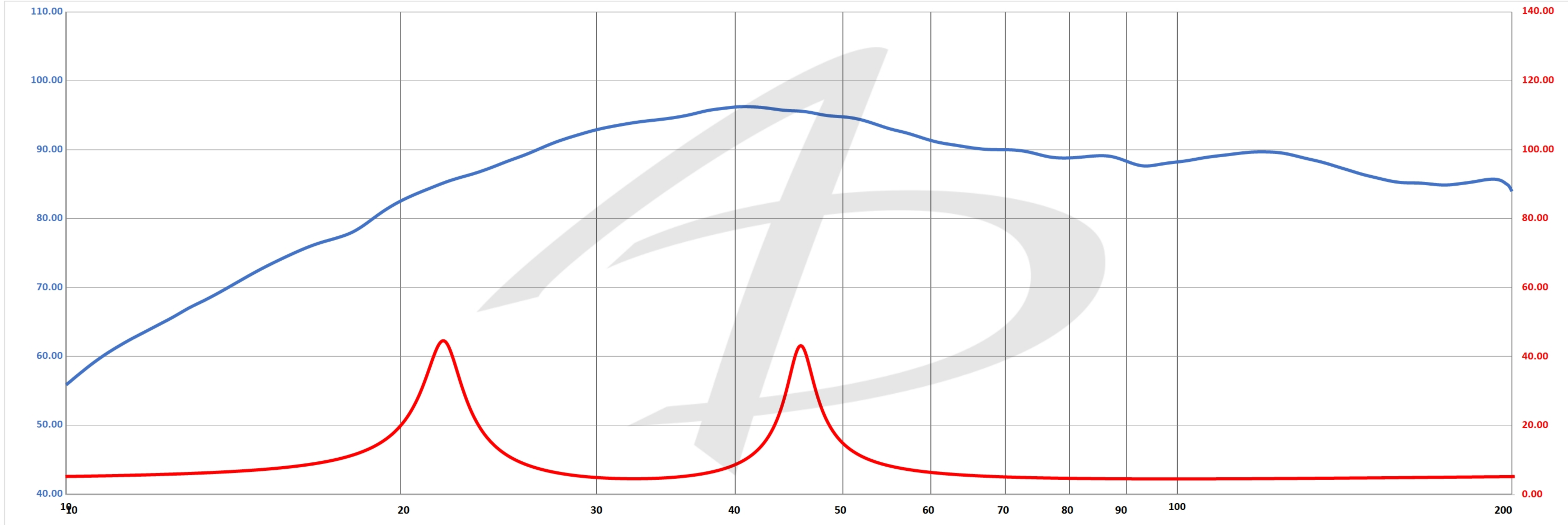
Special Notes

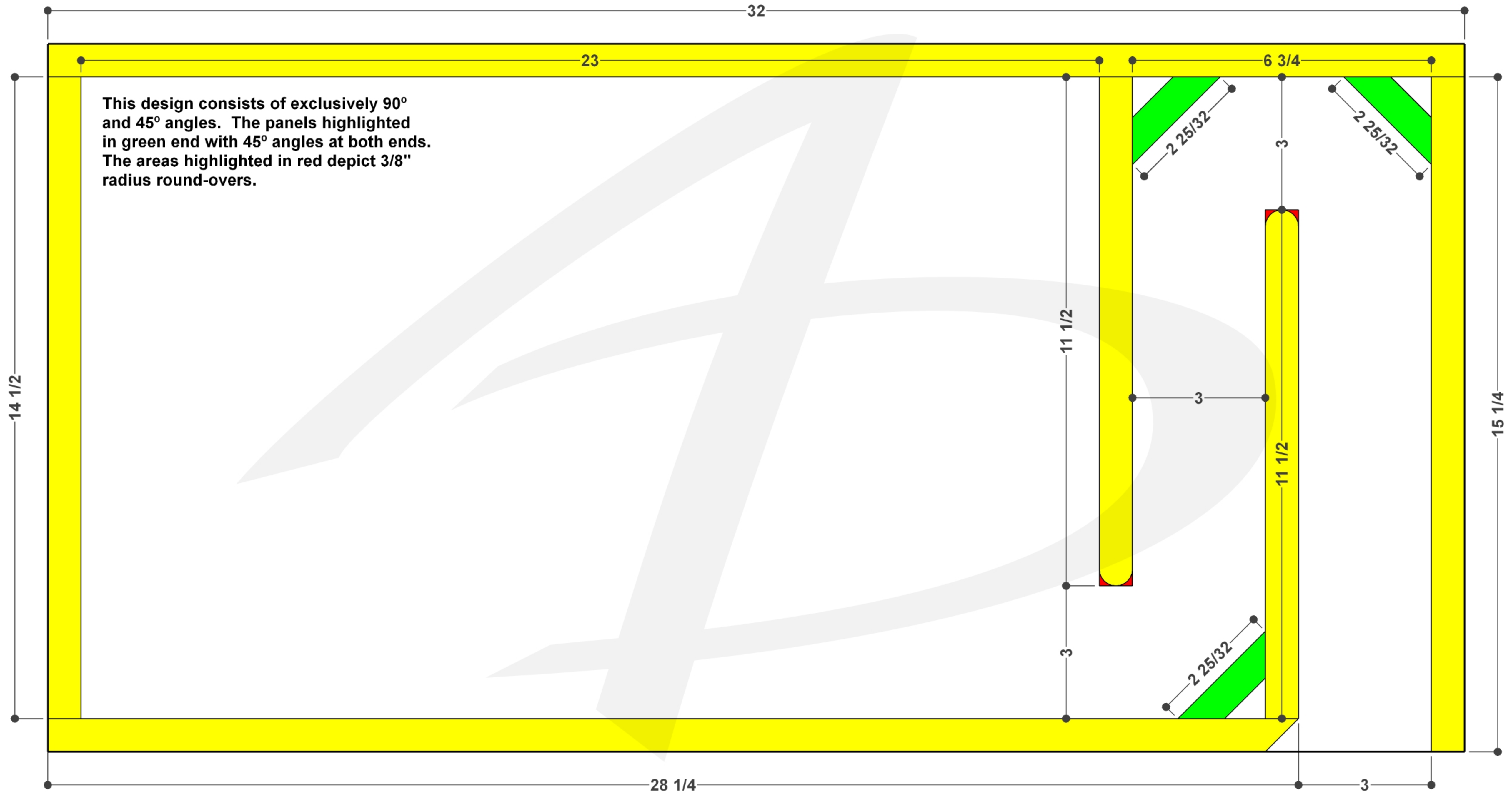
Amplifier Information	
Continuous Power Handling	800 W
Subsonic Filter Setting	28 Hz
Low Pass Filter Setting	65 Hz

Subwoofer Information	
Make	Audio Dynamics
Model	3015 D2
Quantity	1

Performance Information	
SQ	<input checked="" type="checkbox"/> Within the Vehicle
<input checked="" type="checkbox"/> SQL	Outside the Vehicle
SPL	Metering Position

Metering Information		
Headrest	Peak Frequency	Hz
Dash / Windshield		
Foot Well		





This design consists of exclusively 90° and 45° angles. The panels highlighted in green end with 45° angles at both ends. The areas highlighted in red depict 3/8" radius round-overs.

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23

6 3/4

14 1/2

15 1/4

11 1/2

3

11

3

2 25/32

2 25/32

2 25/32

28 1/4

3

