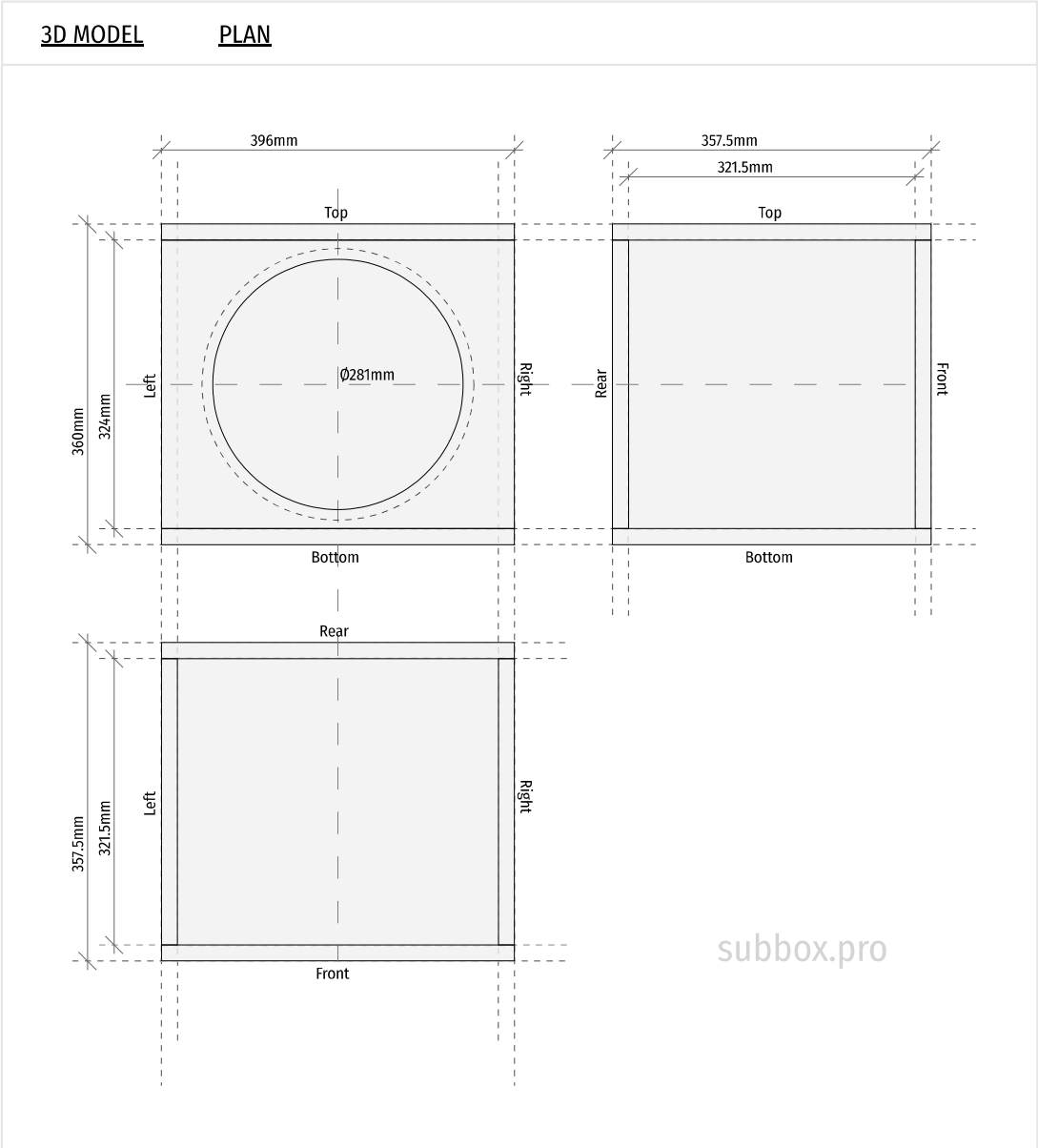


SubBox

(<https://subbox.pro/en/>)

Subwoofer Box for 12"



Parameter	Value	Detail	Size	Quantity
Box External Dimensions	396 × 360 × 357.5 mm	Top / Bottom	396 × 357.5 mm	2
Width × Height × Depth		Front / Rear	396 × 324 mm	2
Material Thickness	18 mm	Left / Right	321.5 × 324 mm	2
Net Internal Volume	35 L			

Customize parameters and liters

BOX

SUBWOOFER

PORT

Type

Sealed Box

Bandpass and Quarter Wave is currently under development

Width (mm)

396

Height (mm)

360

Depth (mm)*

357,5

Net Internal Volume (L)

35

Total Internal Volume (L)*

37,5

Material Thickness (mm)

18

Wood thickness (MDF or plywood)

Front Panel

Single

Calculate

All values rounded to nearest hundredths (x.xx)

Non-editable parameters are automatically calculated

Many options is currently under development

Share your own box

Donate to the project

Please send donation

using  **PayPal**

donations@subbox.pro

Please donate what you think is a fair contribution to the SubBox project and our attempts to keep the community alive.

*Thank you,
The SubBox Team*

~~<https://subbox.pro/en/faq/#faq-subbox-calculator/>~~

SubBox (<https://subbox.pro/en/>)

support@subbox.pro

© 2021 - Subwoofer Enclosure Design Software. This website provides all information for free viewing by an unlimited number of persons. Use of materials (printing, copying) is allowed with reference to the source. Questions, comments and requests regarding this software are welcomed and should be addressed to us in support@subbox.pro

Our website uses cookies to improve our site user-friendliness (and to measure where our visitors come from). By continuing to use our website, you agree to our use of cookies. You can find more information about our [privacy policies](/privacy/) (</privacy/>).