

ROADTHUNDER®

Wiring Configuration

La Configuración del alambrado, La Configuración del alambrado, Verdrahtende Konfiguration

RTS12-04



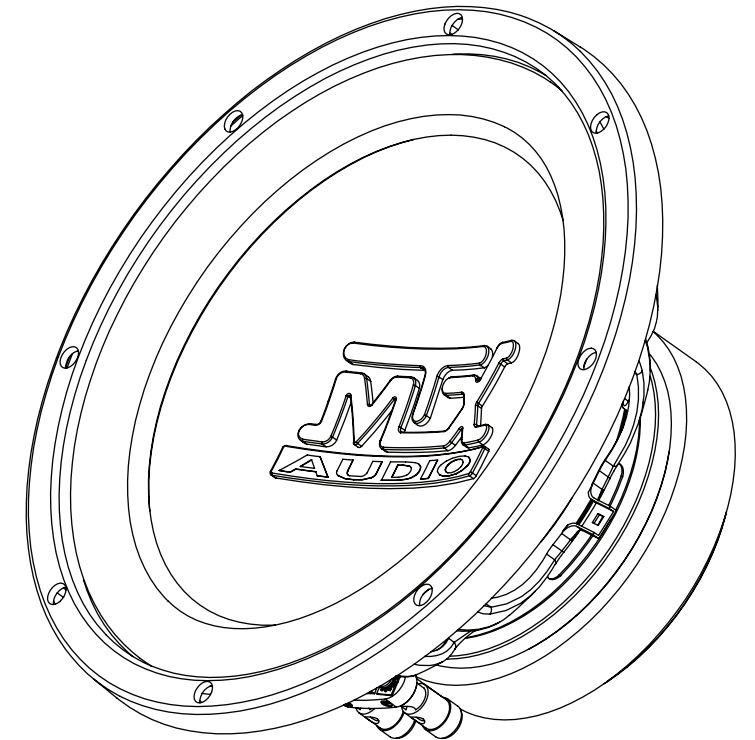
ROADTHUNDER®

RTS12-04

Parameters

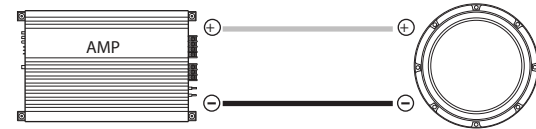
Los parámetros, Paramètres, Parameter

- Fs: 33.5 Hz
- Qms: 2.857
- Cms: 0.158 mm/N
- Mms: 142.8 g
- Rms: 10.512 kg/s
- Vas: 2.062 ft³ (58.4 liters)
- Xmax: 0.46 in (10.67 mm)
- D: 10.11 in (256.8 mm)
- Sd: 80.28 in² (517.9 cm²)
- Vd: 36.93 in³ (0.545 liters)
- Qes: 0.81
- Re: 3.87 Ω
- Bl: 11.98 Tm
- Prms: 250 Watts
- Qts: 0.631
- η₀: 0.26%
- SPL₀: 86.4 dB
- SPL 2.83V/1m: 89.5 dB



Specifications

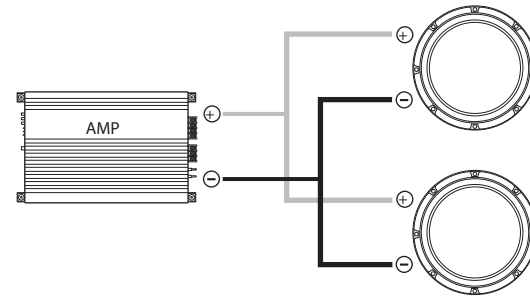
Las especificaciones, Specifications, Spezifikationen



Wired Direct (Alambró Directo, Télégraphié Direct, Direkt hat verdrahtet)

A 4Ω speaker will represent a 4Ω load.

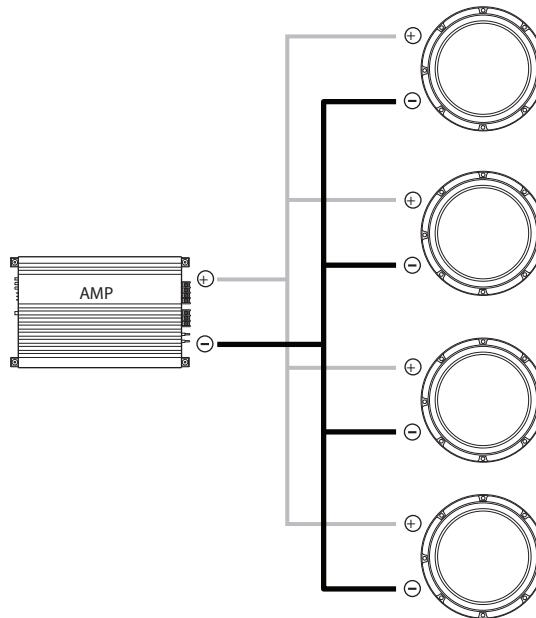
(Un orador 4Ω representará una carga 4Ω, Un 4Ω haut-parleur représentera un 4Ω chargent, Ein 4Ω Sprecher beladen eine 4Ω wird vertreten)



Two Speakers wired in parallel (Dos Oradores alambraron en la paralela, Deux Haut-parleurs ont télégraphié dans l'analogie, Zwei Sprecher haben parallel verdrahtet):

A 4Ω speaker will represent a 2Ω load.

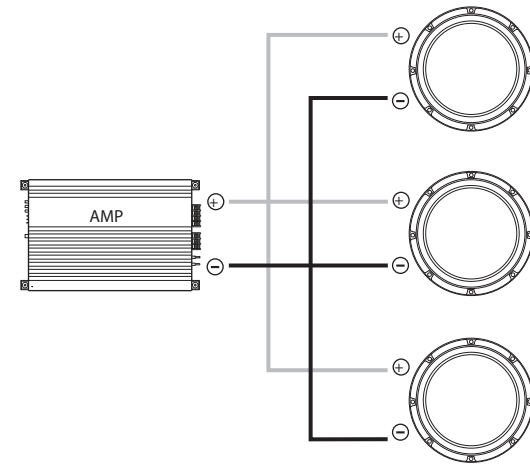
(Un orador 4Ω representará una carga 2Ω, Un 4Ω haut-parleur représentera un 2Ω chargent, Ein 4Ω Sprecher beladen eine 2Ω wird vertreten)



Four Speakers wired in parallel (Cuatro Oradores alambraron en la paralela, Quatre Haut-parleurs ont télégraphié dans l'analogie, Vier Sprecher haben parallel verdrahtet):

A 4Ω speaker will represent a 1Ω load.

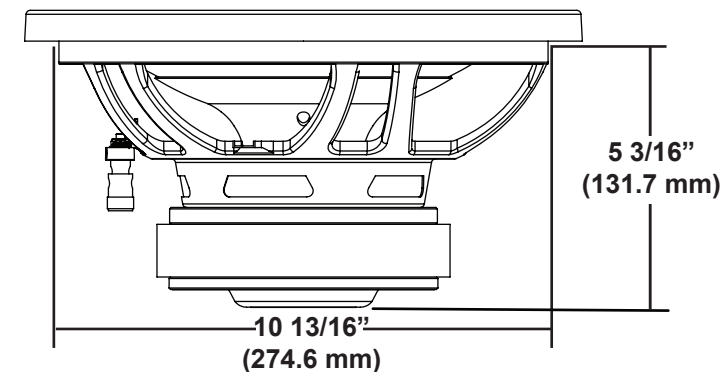
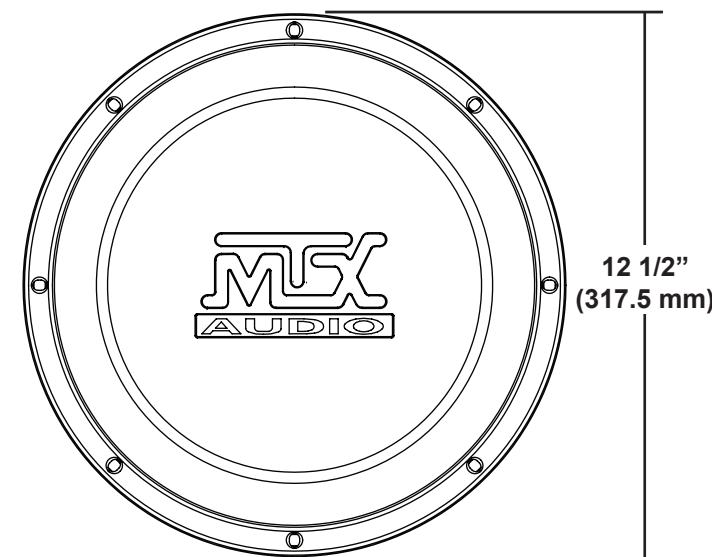
(Un orador 4Ω representará una carga 1Ω, Un 4Ω haut-parleur représentera un 1Ω chargent, Ein 4Ω Sprecher beladen eine 1Ω wird vertreten)



Three Speakers wired in parallel (Tres Oradores alambraron en la paralela, Trois Haut-parleurs ont télégraphié dans l'analogie, Drei Sprecher haben parallel verdrahtet):

A 4Ω speaker will represent a 1.3Ω load.

(Un orador 4Ω representará una carga 1.3Ω, Un 4Ω haut-parleur représentera un 1.3Ω chargent, Ein 4Ω Sprecher beladen eine 1.3Ω wird vertreten)



Recommended Power Rating of 125 - 250 Watts RMS

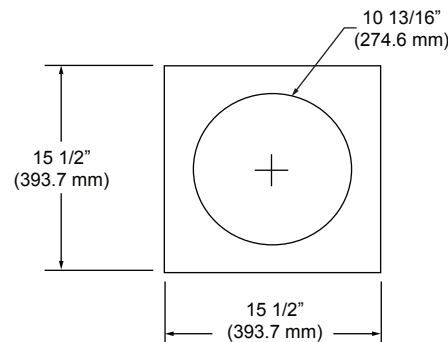
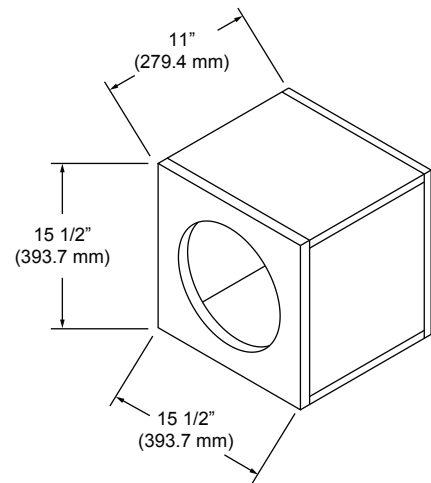
La Potencia nominal recomendada, Le Pouvoir recommandé Evaluant, Empfohlene Kraft Einzuschätze

ROADTHUNDER®

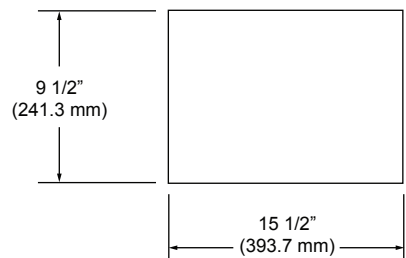
Sealed Enclosure

El Cerco sellado, Cloture scellée, Abgedichtete Einschließung

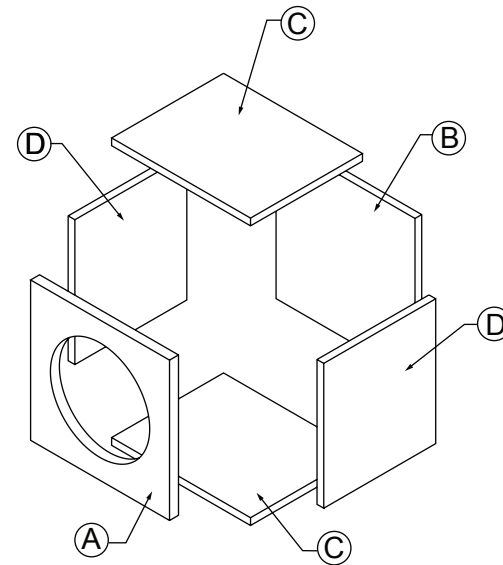
For the best possible sound quality where space is a premium, MTX recommends using a sealed enclosure. For excellent sound quality with increased output compared to sealed enclosures (3dB or more), MTX recommends using a vented enclosure. All recommended enclosures have been designed and thoroughly tested by MTX.



[A] - 3/4" (19 mm) MDF



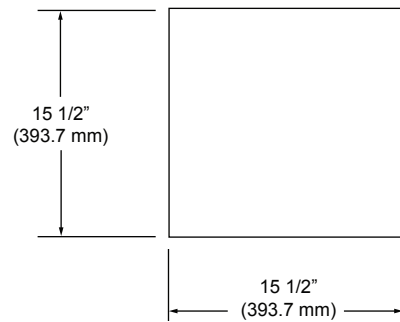
[C] - 3/4" (19 mm) MDF



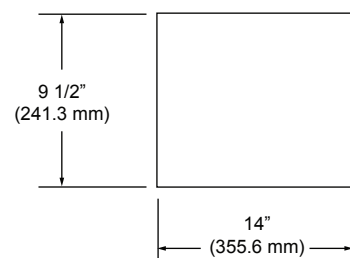
Net Internal Volume: 1.00 ft³

Parts List

La Lisat de partes, Liste de parties, Ersatzteilliste



[B] - 3/4" (19 mm) MDF



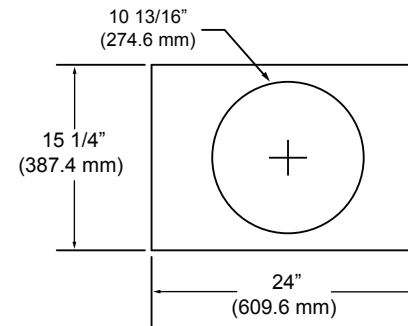
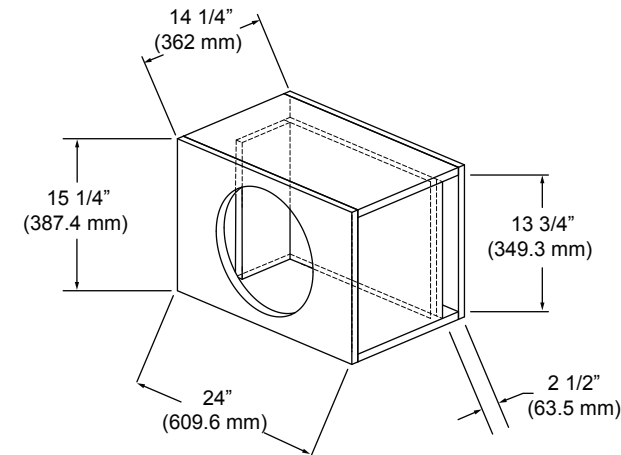
[D] - 3/4" (19 mm) MDF

ROADTHUNDER®

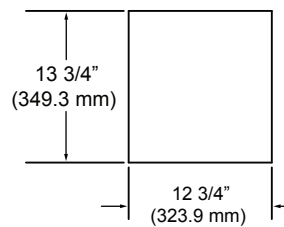
Vented Enclosure

Descargar Cerco, Clôtüre donnere vent, Vented Einschließung

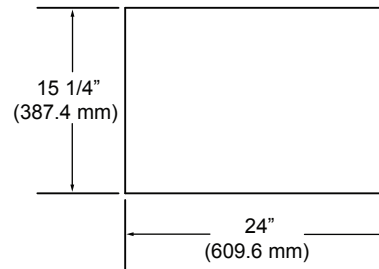
For the best possible sound quality where space is a premium, MTX recommends using a sealed enclosure. For excellent sound quality with increased output compared to sealed enclosures (3dB or more), MTX recommends using a vented enclosure. All recommended enclosures have been designed and thoroughly tested by MTX.



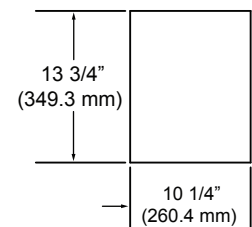
[A] - 3/4" (19 mm) MDF



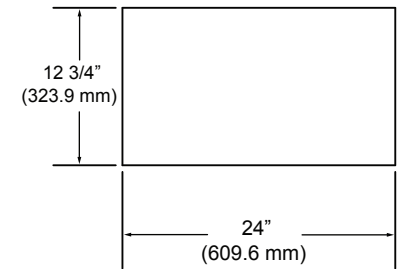
[D] - 3/4" (19 mm) MDF



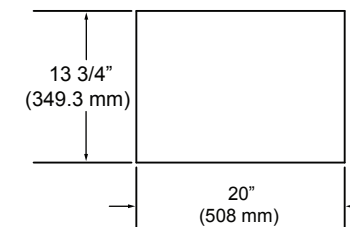
[B] - 3/4" (19 mm) MDF



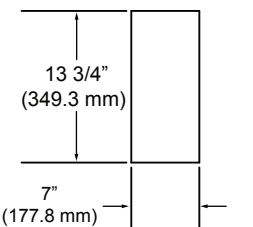
[E] - 3/4" (19 mm) MDF



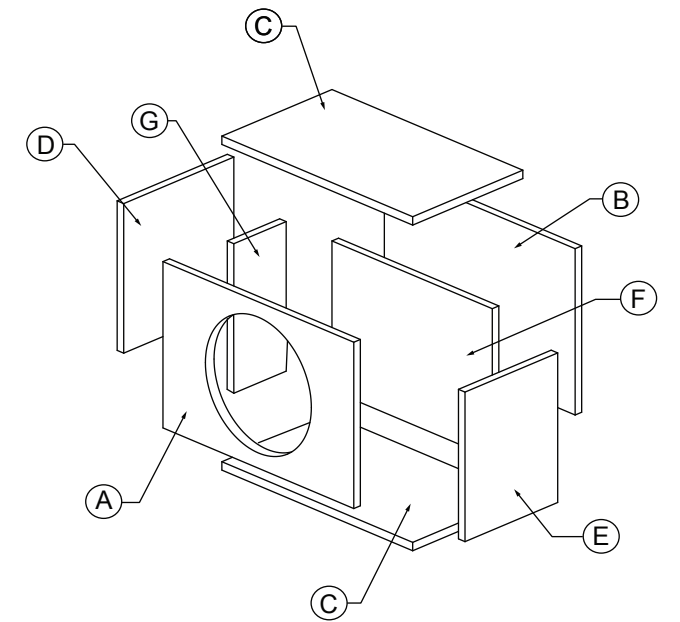
[C] - 3/4" (19 mm) MDF



[F] - 3/4" (19 mm) MDF



[G] - 3/4" (19 mm) MDF



Net Internal Volume: 2.32 ft³

Parts List

La Lisat de partes, Liste de parties, Ersatzteilliste