

#### **Features**

- ES cone and center cap are adapted.
   This new diaphragm material has the fine, supple and high density fiber, and its characteristics successfully improve the mid-high frequency reproduction.
- ø100mm strong ferrite magnet is employed.
- Well tuned Qts / Mms values for ease of use in the back loaded horn enclosure.

# **Specifications**

### &

## **Thiele/Small Parameters**

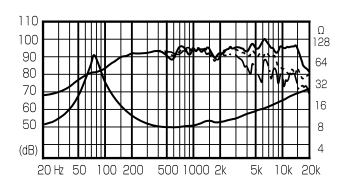
Size	:		120	mm	/	4.7	in
Voice Coil Diame	ter						
	:		20	mm	/	0.8	in
Cast / Stamped	:		Sta	mpe	d		
Impedance	:		8	Ω			
Reproduction Free	quen	ıcy R	espo	onse			
	:fs	-	25	kHz	:		
Sound Pressure L	evel						
	:		93	dB/	W(n	n)	
Rated Input	:		15				
Music Power	:		45	W			
Music Power Magnet Material	:			W			
1110510 1 001	:						
Magnet Material	•	440			0.9	70	lb
Magnet Material Magnet Weight	:			rite	0.9 n/a		lb lb

a:	46	mm
D:	92	mm
Sd:	0.0065	$m^2$
Zn:	8	Ω
Fs:	83	Hz
Re:	7.2	Ω
Le:	0.035	mH
Qms:	4.8	
Qes:	0.33	
Qts:	0.3	
Mms:	2.8	g
BL:	5.63	Telsa/m
Vas:	8.5	L
Xmax:	0.35	mm
Eff/η0:	1.36	%
Cms:	1.35	m/N
EBP:	251.52	

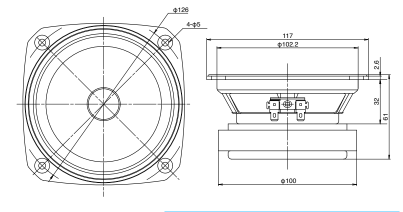
# FE126En



### Frequency Response / Impedance

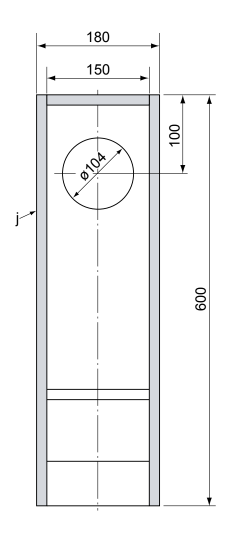


# **Dimensions & Mounting Information**

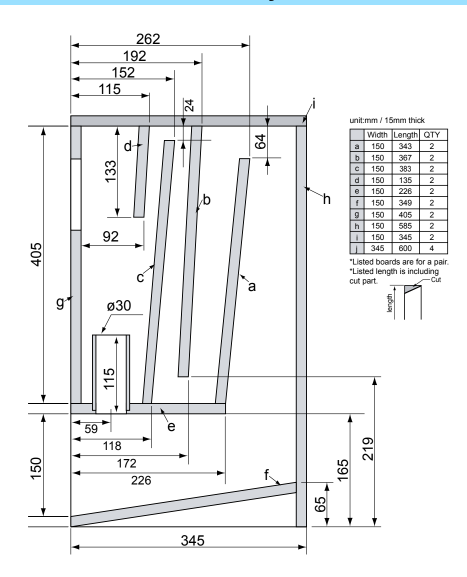


Overall Diameter	:	117	mm /	4.6	in
Baffle Hole Diame	eter				
		104	,	11	
	:	104	mm /	4.1	ın

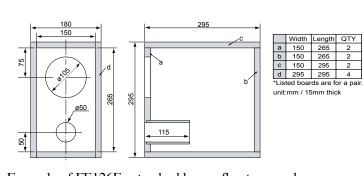
# Unique Back Loaded Horn + Bass Reflex Hybrid Enclosure



- Shown is an example of a FE126En back loaded horn + bass reflex hybrid enclosure.
- Horn frequeeny is tuned at 100Hz and bass reflex 'Fb' at 55Hz.
- Employing the bass reflex port in the back cavity, this setting realizes the extended low frequency while the dip with the characteristic of back loaded horn is reduced.



### **Recommended Standard Bass Reflex Type Enclosure**



Example of FE126En standard bass reflex type enclosure. Internal volume is 10.5 liters tuned to approximately 61Hz (Fb).

**FOSTEX** 

Distributor / Authorised Dealer



Fostex Co. ,3-2- 35 Musa shino, Akishima,T okyo,J apan 196-0 021 Tel:+81(0) 42-546-497 4 Fax:+8 1(0)42 -546-92 22