NDLA



About Nola......1

Reference Series	
Grand Reference VI	
Concert Grand Reference	7
Baby Grand Reference Series II	9
Metro Grand Reference Series II	
Micro Grand Reference Series II	
Reference Center Channel Series II	

TABLE OF CONTENTS

Boxer Collection

Contender	
Boxer	
Announcer	14

Home Theater Series

Reference Center Channel Series II	. 15
Announcer	.14

Cable and Accessories

IP-1 Isolation Platform	
Blue Thunder Speaker Cable	
Thunderbass Subwoofer Interconnect Cable	
Specifications	

PRODUCT LINE 2012

Accent Loudspeaker Technology, Ltd. 1511 Lincoln Avenue Holbrook, NY 11741 http://www.NolaSpeakers.com

LEGAL NOTICES:

@2012 Accent Loudspeaker Technology, Ltd. All Rights Reserved. No portion of this document may be reproduced without written consent of Accent Loudspeaker Technology, Ltd. All specifications subject to change without notice. Rev 4/09/2012

About Nola

Carl J. Marchisotto, Accent Loudspeaker Technology's President and Chief Engineer, has been designing audio equipment since 1973.

Carl launched his career at Dahlquist, where he spent fifteen years as the Chief Designer and Vice President of Engineering. During his tenure at Dahlquist, Carl developed the DQ-8, DQ-12 and the flagship DQ-20 loudspeakers (still revered today), as well as the Dahlquist LP-1 crossover and the CM-1 preamplifier.

In 1991, Carl and Marilyn Marchisotto founded Acarian Systems, Ltd. (manufacturers of the acclaimed Alón line of loudspeakers). Acarian Systems debuted at the January 1992 Consumer Electronics Show in Las Vegas, where the widely acclaimed Alón IV had its first showing. Over the next thirteen years, Acarian developed a wide range of loudspeakers and cabling, including the Grand Reference System - considered by many to be the finest loudspeaker in the world.

In 2004, Carl and Marilyn formed Accent Speaker Technology Ltd. and created the Nola product line. Today, the company manufactures a complete line of loudspeakers - ranging from \$1,500 bookshelf speakers to the \$278,000 Grand Reference System - along with custom cabling designed to enhance the performance of any loudspeaker.



Accent Loudspeaker Technology was founded with the belief that it could bring the live musical experience to a broader number of people than had been previously reached. Carl Marchisotto's speaker designs have not only met this goal, but

have been held in the highest regard by music lovers and reviewers alike. They have collected innumerable awards and won the praise of critics all over the globe.

Nola Technology

Several technologies set Nola's loudspeakers apart from the competition. They include:

DIPOLE DRIVERS

Nola's open baffle loudspeakers feature midranges and tweeters that operate in dipole mode, using a cone driver without an enclosure. This system eliminates four major resonant problems that hamper all midrange enclosure systems and cause the sound to take on a mechanical coloration:

- 1. Enclosure panel resonance
- 2. Enclosure air column resonance, due to air trapped in the enclosure — resulting in standing waves
- 3. Delayed resonance, due to sound retransmitted through the cone
- 4. Driver resonance, due to stiffness of trapped air causing the driver to resonate close to its operating band

Nola open baffle loudspeakers are not hampered by any of the above. To operate in this environment, special drivers were developed that employ a cobalt magnet mounted on a cast frame, driving a low mass trilaminate cone. These drivers combine lightning-fast response, very low distortion and inaudible coloration levels in a single design. Special baffle structures were created for the mid/high frequency range that are sculpted to reduce diffraction to minimal levels. The result is an open, natural and clear sound with excellent depth and soundstage performance.

COBALT (ALNICO) MAGNETS

Many Nola loudspeakers feature premium cobalt (alnico) magnets. The powerful field generated by these magnets contributes to the natural reproduction of harmonic textures.

MULTI-BOARD HAND-WIRED CROSSOVERS

Nola loudspeakers feature hand-wired crossovers without fuses or current-limiting devices, which would compromise signal integrity. The tri-wired speakers use three separate boards, oriented in space so that they do not interfere with each other. This is a true tri-wired system from the drivers back to the amplifier - for minimum possible distortion and coloration. The bi-wired systems use two separate crossover boards to create a true bi-wired system.

Nola's reference-model loudspeakers use an external crossover module for improved performance. The external crossover prevents colorations due to interactions between the driver magnets and crossover components, and also prevents mechanical vibration of the crossover components for a smoother, more open sound.

MULTI-WIRING

Multi-Wiring is a method of connecting loudspeakers to an amplifier (or amplifiers) for improved clarity and detail. Each driver or set of drivers in the loudspeaker has its own independent set of cables for connection to the amplifier. This separation of electrical connections to the drivers prevents distortions and colorations due to circulating currents within the loudspeaker, and reduces intermodulation distortions within the speaker cables. Multi-Wiring also allows the use of specialized cable constructions, optimized for different frequency ranges to attain better performance. For example, in the Blue Thunder speaker cable, the lowfrequency cable uses a coaxial construction with both solid core and stranded silver wire, while the high-frequency section uses a uniaxial construction of stranded silver wire, resulting in improved openness and clarity.

With all of Nola's products, the use of Blue Thunder speaker cable in single, bi-wire, or tri-wire configurations is strongly recommended for best performance. Mismatched cables can cause sonic distortions, such as boomy bass, hard midrange, bright or dull treble, poor sound staging, nasality, poor dynamics and veiled sound.

For More Information

For the latest Nola product information, specifications, news and reviews, please visit:

http://www.NolaSpeakers.com

The **Nola Grand Reference VI** represents a major upgrade to our flagship loudspeaker system. All elements of the system that affect sound quality have been upgraded. Drivers now number 54 of the highest quality transducers for the system.

The true ribbon tweeters have been fitted with twice as powerful neodymium magnets, which double the acceleration of the diaphragm while further reducing the very low distortion. The special Alnico magnet midrange drivers have reduced mass and optimal phase plugs for faster response and lower distortion. The magnesium woofers have been redesigned for much greater speed and "openness" for life-like sound. The subwoofer drivers have been



improved with lower noise and distortion.

In addition, the external passive crossovers now use the newly developed **UnisonTM** technology so that one pair of mono amps or one stereo amplifier can drive all four towers. The subwoofer venting system and the wiring, which is now Nordost mono-filament silver, have all been redesigned for superior performance.

The system, consisting of eight pieces, comprises the following:

- Two Main Towers
- Two external passive crossover units
- Two passive Subwoofer Towers
- Two IP-1A ball bearing crossover isolation platforms

GRAND REFERENCE MAIN TOWER

The **Nola Grand Reference VI** Main Towers employ a total of 23 of the highest quality transducers per channel. The Main Towers are built in mirrorimaged arrays for accurate imaging. Eight advanced 4½ inch cast frame magnesium cone woofers per channel reproduce bass and mid-bass frequencies from 40 Hz to 400 Hz. Four woofers are mounted at the top and four are mounted at the bottom of the Main Tower. The eight 4½ inch woofers employ cast, surface-treated magnesium cones with natural rubber surrounds and solid copper-machined phase plugs. Perfect piston response is maintained to a high 10 kHz, far beyond their 400 Hz operating ranges, for excellent impact and low coloration. The towers have four separate chambers with two woofers mounted in each chamber, and each chamber is loaded by an individual rear-mounted double-flared port. There are a total of four rearmounted ports per Main Tower. Cabinet walls are bonded with proprietary damping layers for inaudible coloration.

This low frequency section of the Grand Reference VI reduces the moving mass to only 27% of that of previous versions. The effect of this reduction in mass is a quantum improvement in providing a life-like bass attack and "open" vocals.

The all-important midrange system consists of six 110mm tri-laminate cast frame transducers per tower, operating on an open baffle dipole array over the range of 400 Hz to 3500 Hz and driven by premium Alnico magnet systems. The six midrange transducers are deployed in a short vertical line array, between the woofers and adjacent to the tweeters. The open baffle Alnico midrange drivers provide excellent low-level resolution and dynamics, while eliminating cabinet midrange coloration. Harmonic structure is especially accurate, while the special transient response of this driver (as has been commented on before) allows clear separation of the attack, sustain and decay elements of musical sounds for a more life-like reproduction.

The high frequency transducer system consists of nine 4-inch true ribbon tweeters per tower, operating in a short vertical line array. These transducers are true ribbons wherein the conductor and the diaphragm are one and the same. The moving mass is only .0061 gram for near instant acceleration. Extreme high-level transient attacks are taken in stride without harshness, allowing for instance, live levels of cymbals and other harmonically rich musical sounds to be reproduced. Driven by heavy neodymium magnet systems, these transducers are equally comfortable reproducing nuance as well as extreme peak levels. Nine small ribbons are utilized in lieu of one large ribbon in order to take advantage of the superior control of the smaller diaphragm, for greater accuracy.

GRAND REFERENCE SUBWOOFER TOWER

The Nola Grand Reference VI Subwoofer Towers are designed to complement the response of the Main Towers from 12 Hz to 40 Hz. The crossover to the Main Towers is handled by the new UnisonTM passive crossover for a major leap forward in coherency. Each Subwoofer Tower consists of four high-output 12-inch transducers operating in a vertical array. Each transducer is isolated in a separate vented chamber to eliminate interdriver interference. A 3-inch diameter exponential flared port is provided for each 12-inch transducer. The port is flared both on the inside of the enclosure as well as the outside, for minimum low frequency distortion. Special low distortion voice coils driven by massive double-stacked seven pound magnets for each driver provide greater than $1\frac{1}{4}$ inch peak to peak linear excursions. Output at 20 Hz with both towers driven is greater than 120 dB. Proprietary damping material is applied to the cabinet walls to further reduce coloration. The effect of the Subwoofer Towers is to add "space" and dimensionality such that the listener is transported to the venue where the event was recorded.

Concert Grand Reference

The Nola Concert Grand **Reference** loudspeaker is our ultimate two tower loudspeaker system. Its performance is only exceeded by the Nola four tower Grand Reference VI system. The Concert Grand **Reference** is an open baffle short line source design employing twelve state of the art transducers per tower. The system is configured in mirror imaged pairs.

Two 12 inch subwoofers, in separate ported chambers, cover sub-bass range to below 18 Hz. These drivers are fast as well as powerful and sound nothing like "typical" subwoofers.



Four magnesium cone, $4\frac{1}{2}$ " woofers in the upper ported chamber cover the mid-bass range with very high speed and no overhang. These drivers have only slightly heavier moving mass than our midrange driver and are four times lighter than typical mid-bass drivers, while providing four times the acceleration. Operating as perfect pistons over their whole range to 400Hz, with the first breakup mode far out of range at 10 kHz, they allow extreme clarity, devoid of delay in this critical region that can only be compared to the sound of "live music."

The four $4\frac{1}{2}$ " midrange drivers are operated in a line source, open dipole array. They utilize state of the art, hand built construction, including premium Alnico magnet systems and ultra light tri-laminate cones.

The tweeter is a unique design for us from Raven and is a single 12" long pure ribbon driver. This design allows ribbon operation from 1 kHz up and employs an MMX alloy that is six times stiffer than aluminum. This alloy allows the 12" ribbon to have low distortion without the bending and twisting distortions common with conventional long ribbons or the added coloration of planar magnetic drivers. Dispersion above 10 kHz is aided by employing a second smaller true ribbon super tweeter, for seamless blending of the extreme high frequencies out to 46 kHz.

The **Nola Concert Grand Reference** employs the unique 5-way **Unison**^{\mathbf{M}} crossover technology, implemented on six separate boards, to allow one pair of amplifiers or one stereo amplifier to drive the system. The system is supplied with a dedicated ball bearing double platform isolation base and premium spikes.

The Nola Baby Grand **Reference Series II** utilizes the same technology as our flagship \$278,000 Grand Reference VI. The **Baby Grand Reference Series II** is a two-tower system utilizing 9-inch four magnesium woofers, eight proprietary $4\frac{1}{2}$ -inch midrange drivers with Alnico magnets and eight custom Raven 4-inch true ribbon tweeters with heavy neodymium magnets. The drivers are configured in a unique mirror-imaged, open baffle short line source array that maintains focus while providing life-sized images. Enclosure coloration in the



Reference Series

critical mid- and high- frequency range is nonexistent -- something that cannot be achieved with any kind of box loudspeaker. The result is an effortless "live" sound instead of the typical mechanical sound of other loudspeakers.

The $3\frac{1}{2}$ way **UnisonTM Xtreme Crossover System** is now implemented on three separate crossover boards integrated into the loudspeaker itself. This implementation was possible due to the recent development of the new **UnisonTM** crossover topology that provides superior performance.

The **UnisonTM Xtreme Crossover System** utilizes the same state of the art Silver / Gold / Oil passive components as are employed in our Grand Reference VI. The Baby Grand Reference Series II is now single wired, which provides optimum performance. Connection is through a single pair of pure copper binding posts.

The loudspeaker includes the twin platform ball bearing isolation base with premium spikes to provide isolation from floor transmitted vibrations for the crossover boards as well as the loudspeakers. Reference Series

The Nola Metro Grand Reference Series II is a compact floor standing loudspeaker that provides state of the art performance in small to medium rooms. The Metro Grand Reference Series II uses only one square foot of floor space. Driver complement consists of two magnesium cone woofers, one open baffle dipole Alnico magnet midrange and one open baffle true tweeter. The critical ribbon crossover is the new UnisonTM $3\frac{1}{2}$ way design implemented on three separate crossover boards. The new Unison[™] crossover provides an even more immediate, more dynamic, more coherent, and more "3D" presentation, compared to the



previous version. The increase in resolution is accompanied by an even more musical presentation. The driver array utilizes our 45-degree mirror-imaged array for midrange and tweeter. Each bass driver is housed in a separate bass enclosure, separately tuned by its own double-flared port for exceptionally clean bass free of distortion or noise.

The exclusive open baffle true ribbon tweeter with a moving mass 25 times lighter than any known dome tweeter provides a wealth of natural musical detail, without etch or hardness. The lack of any enclosure in the midrange or high frequencies eliminates a major source of loudspeaker coloration -- which exists with any type of enclosure or material that it would be made from.

Top quality 630-volt polypropylene capacitors and flat wound pure copper air core inductors are used throughout. The boards are hand-wired, point-topoint with no printed circuits, utilizing Nordost mono-filament silver wire for maximum quality. The Metro Grand Reference Series II utilizes a built-in double platform ball bearing isolation base to further reduce coloration. The bases are finished in high-gloss true piano black.

The **Metro Grand Reference Series II** is ideal when the expansive musical sound of the Baby Grand Reference is desired -- but in a smaller footprint design where floor space is a consideration.

Nola Product Catalog

Reference Series

The Nola Micro Grand Reference Series II is a stand-mounted loudspeaker that utilizes the same driver technology and concept as the floor standing Baby Grand Reference and Metro Grand Reference loudspeakers. Driver complement consists of two magnesium woofers, one Alnico magnet open baffle midrange, and one open baffle true ribbon tweeter in a $3\frac{1}{2}$ way **Unison**TM crossover design. The Unison[™] crossover topology, new with the Series II, provides an even more coherent, immediate, and dynamic response from the drivers. Uncharacteristically, the increase in resolution is accompanied by an even more musical presentation. The driver array utilizes our 45-degree mirror-imaged concept for midrange and tweeter. The twin 120mm castframe magnesium woofers operate in an optimum rear vented enclosure. The vent is an oversized, double-flared design that eliminates



port noise. The 110mm cast-frame tri-laminate cone midrange uses an Alnico magnet and operates as an open baffle dipole to eliminate enclosure coloration. The open baffle true ribbon tweeter eliminates any kind of diaphragm, as the ribbon is the diaphragm. The moving mass of this design is about 25 times less than any known dome tweeter. The result is effortless detail without hardness. The lack of enclosure in the middle and high frequencies eliminates a large source of coloration.

The $3\frac{1}{2}$ way **UnisonTM** crossover is implemented on three internal crossover boards for maximum quality. It employs only top quality audiophile grade components throughout, including 630-volt close tolerance polypropylene capacitors and flat wound pure copper coils. Wiring is with Nordost monofilament silver wire. The crossover boards are hard wired (no printed circuits) for maximum quality.

The Micro Grand Reference Series II utilizes a built-in double platform base with custom ball bearing isolators to further reduce coloration due to floor-borne vibration. The bases are finished in true piano black finish. The Micro Grand Reference Series II brings stand mounted speaker performance to a new level. A dedicated stand is available which provides optimum sound quality.

The Nola Contender is a slim floor-standing tower loudspeaker that is the step up from the very popular Nola Boxer bookshelf. Compared to the Boxer. the **Contender** offers sonic improvements in the areas of depth reproduction, dynamic range, low level resolution and bass The extension. low frequency response has been extended to a conservative 35 Hz with usable response to 25 Hz. The bass quality of the Contender. however, maintains the quick and nimble characteristic of the Boxer.

The driver complement consists of two low mass



Boxer Collection

 $6\frac{1}{2}$ inch bass drivers and one high resolution silk soft dome tweeter in a vertical array. Each bass driver is housed in a separate chamber and is individually ported. This technique, while costly, eliminates driver interference and provides increased clarity. The upper driver is ported to the rear, while the lower driver is loaded by a downward firing port. The chambers are tuned to different frequencies to provide the smoothest and most extended inroom bass response.

The Contender is a true 3-way system with the benefit of increased midrange clarity, yet it maintains the coherency of a good 2-way. We feel this approach, while more costly, is superior to a $2\frac{1}{2}$ -way design where both the bass and bass/midrange drivers have to cope with deep bass reproduction.

The Contender maintains the smooth 8-ohm impedance characteristic and high 90dB sensitivity of the Boxer so that use with amplifiers of 30 watts or more is feasible. The **Contender** footprint is the same as the **Boxer**.

Boxer Collection

The **Boxer** is a 2-way standmounted monitor built to Nola standards throughout. It incorporates a low-mass $6\frac{1}{2}$ -inch bass/midrange driver with a laminated pulp cone for low coloration and high speed. The high frequency driver is a highresolution silk dome tweeter with smooth extended response. In addition, a diffraction ring is utilized. The bass driver is loaded by a rear firing twin-flared port



for low distortion and noise. Although the main priority here is the best possible mid-range quality (as in all Nola speakers), the bass response has been extended to 44 Hz in order to provide a full range sound. Rear connection is by a pair of high quality all metal gold-plated 5-way binding posts. These connectors are fixed directly to the cabinet, thereby omitting the sonically deleterious effects of plastic connection plates often used.

The all-important crossover is a shallow slope design with excellent phase characteristics. The construction employs only point-to-point hand wiring of very high quality components. Capacitors are 630-volt high purity polypropylene types and only air core inductors are used. Resistors are close tolerance 2% metal types.

Wiring is proprietary low-loss oxygen-free copper. The crossover also incorporates a shock-isolation system in order to minimize the effects of vibration for a cleaner sound. The 90dB sensitivity combined with an 8-ohm impedance makes the **Boxer** easy to drive.

The net result is a wide range dynamic transducer that is accurate but is also truthful to the music. The sound stage is very large and "open", yet has excellent focus. The low distortion provided by the **Boxer** means that long listening sessions are possible without fatigue.

<u>Announcer</u>

The Nola Announcer is a high performance center channel loudspeaker that perfectly matches the Nola Contender and the Nola Boxer for multi-channel and home theater applications.



The **Announcer** employs two $6\frac{1}{2}$ inch bass / mid-range

drivers and one high resolution silk dome tweeter. These are the same high quality drive units that are used in **Contender** and **Boxer**. The bass / mid-range drivers are housed in a sealed cabinet for ease of installation and excellent dialogue intelligibility in real-world applications. The **Announcer** is fully shielded to prevent video interference when placed close to video displays. Special techniques are employed in order to allow installation above or below the video display.

The high 93dB sensitivity and smooth impedance allow ease of interfacing with "real world" electronic systems.

Boxer

Home Theater Series



The **Nola Reference Center Channel Series II** loudspeaker employs open baffle technology to eliminate box coloration from home theater reproduction and to provide a perfect match to other Nola Reference models such as Baby Grand Reference, Metro Grand Reference and Micro Grand Reference. It matches our other Reference models both in concept and in quality. Four state of the art transducers are utilized in this 3-way system with a vertically employed array for the open baffle midrange and ribbon tweeter, flanked by two horizontally deployed woofers. This array provides wide horizontal dispersion.

New to the **Reference Center Channel Series II** is the use of the recently developed **UnisonTM** crossover design. This crossover design provides increased clarity, dynamic response and immediacy.

The bass drivers are 180mm diameter cast frame units with magnesium cones operating in twin sealed enclosures. Ultra-low distortion motor systems allow for clean, tight, deep bass to 35 Hz. The midrange is handled by our premium custom Alnico magnet driver operating in open baffle dipole mode as in our other Reference models. The high frequency driver is the custom Nola version of the Raven true ribbon tweeter. This transducer has 25 times less mass than any known dome tweeter for unsurpassed resolution without hardness. Fatigue-free long time listening (as with a movie) is a given. The ultimate in "live", open, and spacious reproduction is provided.

IP-1 Isolation Platform

Cable and Accessories

The concept for the IP-1 Isolation Platform was born out of the research that went into developing the Nola Pegasus loudspeaker. In order to greatly reduce the deleterious effects of low frequency cabinet vibrations on the low-level resolution of the system, the cabinet was split into two parts stacked



vertically and a ball bearing system was developed to isolate the cabinets. The micro movement of the balls absorbs vibrations and prevents these vibrations from modulating the upper section.

In order to provide the cleanest performance, our top models utilize an external crossover. This eliminates the sonic coloration due to vibrations from the drivers on the sensitive crossover circuitry. Carl Marchisotto has used this technique since 1992 with the introduction of Phalanx. It was then found that speakers generated a great deal of floor-born low frequency vibrations which would then couple back to the crossovers, and in a high-resolution system this also degraded the sound. In order to address this effect, the IP-1 was developed.



The IP-1 greatly reduces this effect and provides cleaner sound. It consists of two platforms that stack on top of each other and then are placed under the external crossover. The lower platform has inserts to accept the threaded spikes that come with the loudspeaker and these spikes contact the floor. One layer of ball bearings rides in a set of hardened steel tracks between the two

platforms. Another set of ball bearings sits on top of the upper platform. The crossover box sits on top of the upper ball bearing set.

Improved soundstaging, better low level and high level dynamics and a greater purity of sound results from the use of the IP-1.

Blue Thunder speaker cable is manufactured by Accent Speaker Technology to meet the demanding requirements of Nola loudspeakers. These cables are specially constructed to complement Nola's neutral sound, and are offered in either biwire or tri-wire sets.

To avoid sonic degradation due to dielectric losses, Blue Thunder employs an extremely thin layer of plastic insulation over the conductors. While thick cables with heavy plastic insulation may seem appealing, they do not provide the best sonic performance.

The low frequency and high frequency positive cables are loosely bundled in a monofilament covering, and the low frequency and high frequency negative cables are bundled in another monofilament covering. In this way, parasitic impedance between the positive and negative conductors is avoided, and the sonic coloration it causes is also avoided. The

cable coverings are specially selected to avoid vibration, electric or magnetic interaction with the conductors.

The construction of the low range and the high range conductors is optimized for the frequencies each carries. The low frequency construction is coaxial, employing a solid core silver-plated oxygen-free copper center conductor. The high frequency construction is uniaxial and employs fine gauge silver-plated oxygen-free copper conductors in conjunction with fine gauge oxygen-free copper conductors.

Blue Thunder speaker cables are pre-terminated in heavy-duty gold-plated spade lugs for ease of application. They are also available terminated in Banana plugs. Effective gauge is 13 a.w.g. Jacket color is Royal Blue.

Blue Thunder cable is available in lengths from 6 feet. Price is proportional to the 10-foot length.

Thunderbass

After the **T** Bolt III subwoofer was developed, it was discovered that performance was compromised under certain conditions. The lack of bass detail extension and was eventually traced to the interconnect cable: it was found that many interconnect cables will compromise the bass quality of the T Bolt III subwoofer.



A special interconnect cable, Thunderbass, was developed and optimized for bass quality. When this cable is used, the **T Bolt III's** bass response improved significantly, and the main speakers sounded more transparent as well.

In addition, the qualities that make Thunderbass excellent for connecting to a subwoofer — focus, dimensionality, superior soundstaging and dynamics — are also in abundance when the cable is used full range. For this purpose, Thunderbass is also sold in pairs.

Thunderbass is available in lengths from 5 feet.

Model	Impedance	Response	Power	Dimensions	Finish
Grand Reference VI	8 nom. / 4 min. (main), 4 nom. / 1 min.(subwoofer)	12Hz - 40Hz (subwoofer) 40Hz - 46kHz (main)	1100W/ch max. (main) 1000W/ch max. (subwoofer)	12"W x 84"H x 16"D, 300 lbs. (main) 13"W x 84"H x 26"D, 400 lbs. (subwoofer)	True Piano Rosewood with True Piano Black bases is standard. Piano Black and other finishes available by special order.
Concert Grand Reference	8 nom. / 4 min.	18Hz – 46Hz		71" H x 15" W x 22" D (overall including bases);275 lbs net/side	True Piano Rosewood with True Piano Black bases is standard. Piano Black and other finishes available by special order.
Baby Grand Reference Series II	8 nom. / 4 min.	20Hz – 46Hz		62" H x 12" W x 16" D (overall with bases); 18" W x 22" D (bases); 150 lbs net/side	True Piano Rosewood with True Piano Black bases is standard. Piano Black and other finishes available by special order.
Metro Grand Reference Series II	8 nom. / 4 min.	26Hz – 46Hz		45 "H x $11\frac{1}{2}$ "W x $13\frac{1}{2}$ "D (overall including bases and spikes); 45 "H x $9\frac{1}{2}$ "W x $13\frac{1}{2}$ "D (cabinet); 85 lbs. net	True Piano Rosewood with True Piano Black bases is standard. Piano Black and other finishes available by special order.
Micro Grand Reference Series II	8 nom. / 4 min.	38Hz – 46kHz		24" H x 9.5" W x 9.5" D (speakers); 2" H x 11.5" W x 11.5" D (bases); 35 lbs. net/side	True Piano Rosewood with True Piano Black bases is standard. Piano Black and other finishes available by special order.
Contender	8 nom.	35Hz - 28kHz	30W/ch min.	44"H x 8"W x 12"D, 50 lbs.	True Piano Cherry high gloss or True Piano Black high gloss.
Boxer	8 nom.	44Hz – 28kHz	30W/ch min.	15½"H x 8"W x 11½"D	True Piano Finish Cherry Wood or True Piano Black / Black Cloth Grill
Announcer	8 nom.	55Hz - 28kHz		8"H x 19"W x 12"D, 30 lbs.	True Piano Cherry high gloss or True Piano Black high gloss
Reference Center Channel Series II	8 nom. / 4 min.	35Hz - 46kHz		25"W x 9"H x 11½"D, 45 lbs.	True Piano Rosewood is standard. Piano Black and other finishes available by special order.
IP1 Isolation Platform	N/A	N/A	N/A	9"W x 11½"D x 3¼" H (when sitting on the spikes)	Black Lacquer