

# FLOORSTANDING IMAGING MODULES

8300f  
8200f

The evolution of an idea is an incredibly dynamic process. Especially when you are improving on an already good idea. Such is the case with the Genesis line of Imaging Modules.

Whether considering the IM-8300, IM-8200 or IM-5200 Imaging Modules, the result is one of extraordinary performance. And so it goes with the latest in that evolutionary process: the 8300F and 8200F floorstanding models.

Echoing the same technological advances and design philosophies as the rest of the line, these new models deliver an exquisite soundstage. They exhibit a sweeping dynamic range and tonal

authenticity that is enduringly faithful to the original source.

The 2-way 8200F Imaging Module combines an 8" injection-molded Kevlar/polypropylene woofer and the unique Genesis circular ribbon tweeter in a stately floorstanding enclosure.

The 3-way 8300F Imaging Module adds a 3" midrange driver with a titanium/silicon-carbide dome to this complement of transducers.

Both models are available in high-gloss piano black or Italian Rosewood.

These graceful floorstanding Imaging Modules promise to articulate your music with exacting accuracy and style.



*Genesis*<sup>™</sup>  
Evolution in Progress

8300F  
8200F

## F L O O R S T A N D I N G I M A G I N G M O D U L E S

### ENCLOSURE STYLE IN THE ROUND.

The distinctive shape of the 8200F and 8300F Imaging Modules is much more than merely cosmetic. It is at the heart of their design concept.

Like the architectural simplicity of an archway, the round configuration in the rear of the speakers distributes support across the entire enclosure wall. Backwall flexing is greatly minimized, and overall cabinet strength is increased. The design also eliminates multiple parallel surfaces...the primary cause of distortion in box-like enclosures.

The cabinet wall is a unique composite of three layers of varying densities and vibrational characteristics. Each layer within the wall offsets resonances from the others for a sonically-inert superstructure.

### DESIGNATED DRIVERS.

Genesis Imaging Module transducers are a delicate study in perfection. From the exotic aerospace-inspired Kevlar/polypropylene woofer to the exclusive planar ribbon tweeter, each is a near-perfect piston designed to faithfully duplicate its dedicated range within the frequency spectrum.

By applying lightweight, super-strong Kevlar into a flexible polypropylene base, Genesis woofers provide a rigid, yet responsive cone that handle bass transients with precision and ease. Terms like "blurring" and "mushiness" are simply not part of the vocabulary.

The dome midrange driver used in the 8300F incorporates a large 3" voice coil that drives a titanium/silicon-carbide diaphragm. A large dome enhances midrange definition and dynamic range for exceedingly natural reproduction in critical middle frequencies.

The planar tweeter utilizes a circular, ultra-thin (.0005") ribbon membrane to accurately react to elusive high-frequency transients. Response is rapid and uniform with little concern for inertia. In fact, the tweeter smoothly articulates frequencies well beyond 30kHz without the breakup modes common with dome-type tweeters.

### THE UNIQUE ENCLOSURE REVISITED.

The improved dispersion characteristics of the 8300F and 8200F is further enhanced by the ingenious design of the enclosure. The front baffle is covered with a special material that absorbs initial reflections emitted by the drivers that can cause critical cancellations in the musical signal.

Because the cabinet gently sweeps away from the front baffle, sound is able to disperse from the drivers unimpeded. This allows little

distortion and coloration to be imposed by the cabinet. And last but hardly least, the majestic lines of the Genesis enclosure add a distinctive look to any room decor.

### A DESIGN PHILOSOPHY MANAGED BY A CLEAR VISION.

With the visionary guidance of audio veterans Arnie Nudell and Paul McGowan, the Genesis line of Imaging Modules promises an inspired technological evolution. And the beneficiary of that progress is you...and your music.

Do yourself a favor. Give the 8300F or 8200F a test drive today.



Both models are also available in Italian Rosewood.

SPECIFICATIONS	8300F	8200F
Drivers		
Tweeter	1" (25mm) planar ribbon	1" (25mm) planar ribbon
Midrange	3" (75mm) titanium silicon	-
Woofer	8" (20cm) injection-molded Kevlar in polypropylene	8" (20cm) injection-molded Kevlar in polypropylene
Frequency response ( $\pm 2$ dB)	36Hz-34kHz	40Hz-34kHz
Crossover frequencies	400Hz / 3600Hz	3600Hz
Sensitivity (1m/1W)	88dB	87dB
Minimum impedance		
With maximum bass extension	2.5 $\Omega$	2.8 $\Omega$
With minimum bass extension	4.0 $\Omega$	4.0 $\Omega$
Recommended amplifier power		
Minimum	100W	100W
Maximum	300W	200W
Dimensions		
Height	38 1/2"	36 1/2"
Width	11 1/2"	11 1/2"
Depth	12"	12"
Shipping Weight (single packed)	58 lbs.	53 lbs.

Prices, descriptions and specifications subject to change without notice.

  
Genesis™  
Evolution in Progress

GENESIS TECHNOLOGIES, INC.  
Vail, Colorado  
P.O. Box 669 • Minturn, CO 81645  
Ph. (303) 827-9515 • Fax (303) 827-9519

© 1993 Genesis Technologies, Inc.