

The **FUTURE**



 **ProAc**  
*perfectly natural*



## Audio perfection moves a significant step closer.

The new Futures from ProAc are one of the most radical high-end loudspeaker designs to be developed in many years.

An innovative new cabinet design, a marked departure from conventional box formats, allows the successful combination of the very best qualities of several conventional but contrasting loudspeaker technologies. The Futures produce an incredibly natural and neutral sound, moving the high end on to a different plane.

Arguably, the most natural and open midrange reproduction is to be found in electrostatic loudspeakers. However electrostatics are often lacking in bass performance and can suffer directional problems at higher frequencies. They also represent a difficult load for many amplifiers and need to be connected directly to the mains electrical supply.

Standard enclosed moving coil loudspeakers excel in areas of power handling, bass control and high-end dispersion but seldom achieve an entirely open midrange. In yet another area, ribbon tweeters are unrivalled for their sweet and natural presentation, but can be difficult to integrate with conventional loudspeaker designs.

The Futures pull together the best of all these elements. For bass, a unique asymmetric bass chamber which greatly reduces standing waves houses the special ProAc seven inch carbon fibre driver (a pair on the Future Two). This configuration gives the bass output sensational speed, control and extension.

The midrange unit is critically positioned with the rear of the driver in free air. The cabinet contours in this area provide a slight horn effect, ensuring that sound from the back of the cone is coupled to the air behind the loudspeakers to alleviate interference. The Future One and Future Two use different state-of-the-art midrange units, and both these drivers excel in producing midrange output of an openness and clarity to rival any electrostatic performance.

For the top end, a sophisticated new ribbon tweeter, built to ProAc specification, mates seamlessly with the midrange unit to deliver high frequency response of breathtaking neutrality, sweetness and detail.

The singular achievement of the Future concept is the inspired marriage of these separate technologies by pure design innovation. The overall sound which results is one of the most beguiling listening experiences in contemporary audio. An almost holographic image is created, set in a deep and expansive soundstage, with a purity of sound which will provide audiophiles worldwide with an entirely new set of listening parameters.





ProAc

ProAc

# ProAc FUTURE ONE

## SPECIFICATION

<b>Nominal Impedance:</b>	8 ohms
<b>Recommended Amplifiers:</b>	50 to 150 watts
<b>Frequency Response:</b>	25hz to 30Khz
<b>Sensitivity:</b>	87db linear for 1 watt at 1 metre
<b>Bass Driver:</b>	7" (178mm) ProAc carbon fibre unit
<b>Midrange:</b>	5" (127mm) polypropylene cone exclusive to ProAc
<b>Tweeter:</b>	Ribbon tweeter to ProAc specification
<b>Crossover:</b>	Military grade PCB with finest components and special branded cable
<b>Dimensions:</b>	48" (1219mm) high 19½" (495mm) wide at base 13" (330 mm) wide at top 9" (228mm) deep
<b>Weight:</b>	48lbs (22kg)/cabinet
<b>Mode:</b>	Floorstanding
<b>Grille:</b>	Acoustically transparent crimplene
<b>Finish:</b>	Available in the following real wood veneers: Black Ash, Walnut, Natural Oak, Mahogany, Cherry, Rosewood, Yew, Ebony, Bird's Eye Maple

\*Due to our policy of continuous improvement all specifications are subject to change without notice. Cabinets pictured are finished in Cherry real wood veneer. Since wood is a natural product, both colour and grain patterns may vary.

# ProAc FUTURE TWO

## SPECIFICATION

<b>Nominal Impedance:</b>	8 ohms
<b>Recommended Amplifiers:</b>	50 to 250 watts
<b>Frequency Response:</b>	20hz to 30Khz
<b>Sensitivity:</b>	88db linear for 1 watt at 1 metre
<b>Bass Drivers (2):</b>	7" (178mm) ProAc carbon fibre unit
<b>Midrange:</b>	6½" (165mm) glass fibre weave cone with special coating exclusive to ProAc
<b>Tweeter:</b>	Ribbon tweeter to ProAc specification
<b>Crossover:</b>	Military grade PCB with finest components and special branded cable
<b>Dimensions:</b>	60" (1524mm) high 23" (584mm) wide at base 15" (381mm) wide at top 12½" (317mm) deep
<b>Weight:</b>	75lbs (34kg)/cabinet
<b>Mode:</b>	Floorstanding
<b>Grille:</b>	Acoustically transparent crimplene
<b>Finish:</b>	Available in the following real wood veneers: Black Ash, Walnut, Natural Oak, Mahogany, Cherry, Rosewood, Yew, Ebony, Bird's Eye Maple

\*Due to our policy of continuous improvement all specifications are subject to change without notice. Cabinets pictured are finished in Cherry real wood veneer. Since wood is a natural product, both colour and grain patterns may vary.



Highpoint House, Riding Road, Buckingham Road Industrial Estate, Brackley, Northamptonshire NN13 7BE

Tel: 01280 700147 Fax: 01280 700148 web site: [www.proac-loudspeakers.com](http://www.proac-loudspeakers.com)

PRINTED IN ENGLAND