



Exclusive Klipsch 90°x90° Tractrix horn technology ensures the best clarity, dynamics, and detail from movies and music.

LINEAR TRAVEL SUSPENSION TWEETER WITH KAPTON® SUSPENSION

Proprietary Klipsch Linear Travel Suspension aluminum tweeter minimizes distortion for enhanced, detailed performances. Kapton, an extremely light and rigid material, provides high efficiency and improved resolution.

SPUN-COPPER INJECTION MOLDED **GRAPHITE WOOFERS**

Injection Molded Graphite (IMG) woofer cones are exceptionally light yet extremely rigid, delivering deep, clean bass with minimal distortion.

REAR TRACTRIX PORT

The rear Tractrix port is perfectly matched to the cabinet and woofers, creating ideal airflow at the lowest frequencies.

MODERN ELEGANCE

Exposed fasteners, low profile magnetic grilles and a scratch-resistant wood grain vinyl give the Reference series a polished, modern appearance.

HIGH-QUALITY CABINET DESIGN

Reinforced medium density fiberboard (MDF) construction reduces cabinet vibration and improved sonic accuracy for the ultimate listening experience that's built to last.

NEXT GENERATION

REFERENCE series















•



R-820F



R-620F



R-610F



R-625FA FLOORSTANDING SPEAKER WITH DOLBY ATMOS® TECHNOLOGY

DOLBY ATMOS



R-51M



R-41M



R-51PM

Bluetooth



R-41PM

Bluetooth



R-41SA SURROUND SPEAKERS WITH DOLBY ATMOS® TECHNOLOGY **DOLBY** ATMOS



R-52C CENTER SPEAKER



R-34C CENTER SPEAKER



R-120SW SUBWOOFER



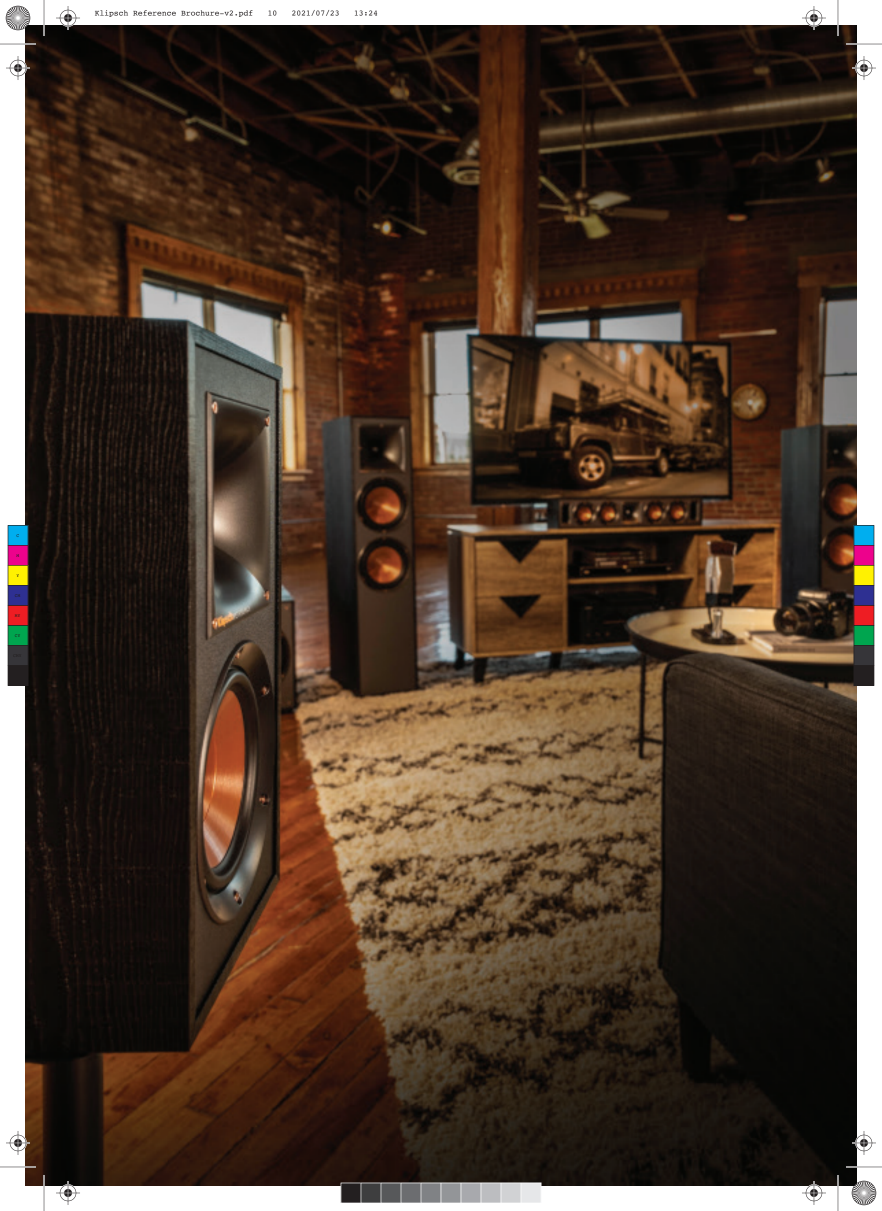
R-100SW SUBWOOFER

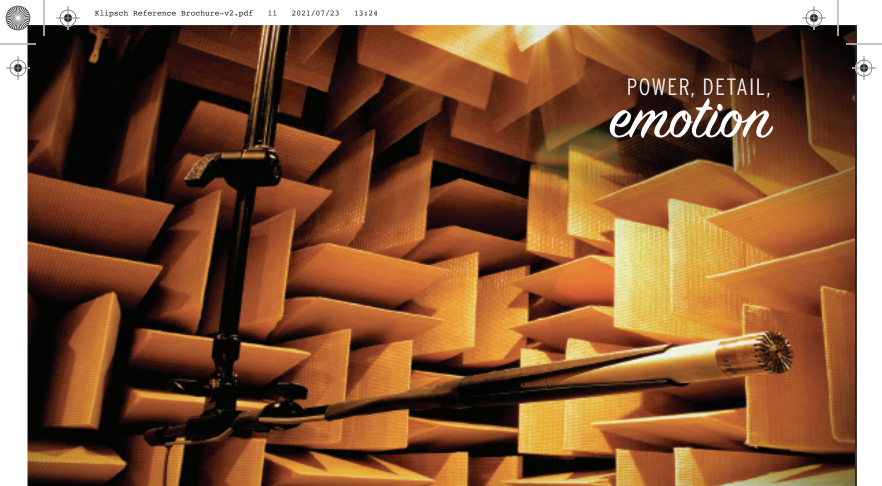














VISIT KLIPSCH.COM FOR ALL SORTS OF badassery

FOLLOW US, WE HAVE A BLAST









© 2018 Klipsch Group, Inc., a wholly-owned subsidiary of Voxx International Corp. Klipsch sschorn, Keepers of the Sound and Tractrix are registered trademarks of Klipsch Group.



WE NEVER, **EVET** STOP INNOVATING

For over 70 years Klipsch has designed and engineered its products in-house with some of the most talented, skilled and passionate people in the industry - starting with our founder, Paul W. Klipsch (PWK), in a tin shed in Hope, Arkansas.

Today, our advanced acoustic research and development continues at our state-of-the-art facility in Indianapolis, Indiana. The world-class Klipsch Design & Technology Center is home to some of the most brilliant minds in consumer electronics and some of the most legendary products the industry has ever heard. We continue to innovate, honoring the principals and ideals of PWK, reaching ever-farther towards that perfect sound.

Klipsch









