



# Architectural Overview



## KIN Architectural IC Slim

**Overview:** 3 In-ceiling and 2 in-wall models aggressively priced to compete with the mass market CI brands

**Design Goals:** To ensure an architectural solution for every challenging application

**Key Features:**

- 25% slimmer than our KIN Architectural series.
- Carbon fiber woofers and ceramic coated tweeters provide the performance associated with Kin Architectural.
- Fits with our Pre-Construction Brackets, square grille kits without the back frame.
- Not designed to accommodate our back boxes because they add substantial depth.



## KIN Architectural IC

**Overview:** 5 in-ceiling models covering virtually every indoor and outdoor requirement.

**Design Goals:** Combination of extreme versatility and high performance.

**Key Features:**

- 2 performance levels: IC61/81 equipped with polypropylene drivers in stamped baskets, IC62/62ST/82 with Phenolic Honeycomb Woven Hybrid woofers with oversized components in cast baskets.
- Unique Low Volume Intelligibility Switch improves vocal clarity and richness of the bass response at low volume.
- Stainless steel hardware and grilles resist corrosion and make them suitable for outdoor applications when paired with the Acoustic Back Can.
- Unified Framework Shield protects the speaker from material within ceilings and reinforces the rigidity of the framework to eliminate resonance.



## KIN Architectural IC

**Overview:** In-wall, Center, and In-Ceiling with integrated wood back boxes.

**Design Goal:** Superior performance no matter the placement.

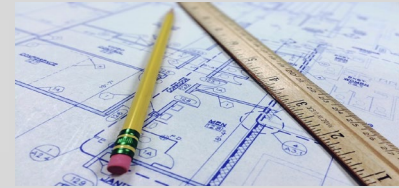
**Key Features:**

- Wood enclosure provides better acoustics compared to plastic or metal back boxes.
- Phenolic Honeycomb Woven Hybrid woofers with oversized components in cast baskets and hyper extension soft dome tweeters.
- Crossover of extreme quality, revolutionary absence of any resistor, utilizing ½ pound Litz OFC copper air core coil woofer inductor, PP foil capacitor with sterling silver leads in the tweeter.
- Bi-wire gold-plated terminals.





# Architectural Overview



## Tribe Architectural

**Overview:** Flagship architectural speakers and subwoofers with integrated wood back boxes.

**Design Goal:** Premium architectural performance and versatility.

**Key Features:**

- Technology derived from our classic Tribe On-Wall.
- Neodymium magnets permit shallow woofers with enormous power.
- The Oval passive radiator has two surrounds that react at different frequencies, effectively acting as two radiators in one, and tunes the bass stunningly low for a sealed enclosure.
- Custom designed tweeter allows a first order crossover, which is vital for phase linearity, and extends out to 25kHz for an open, airy quality.
- Bi-wire gold-plated terminals.



## Tribe

**Overview:** 4 on-wall speakers and 1 subwoofer offering a stylish alternative to traditional CI speakers.

**Design Goal:** Satisfy both the interior designer and the music lover.

**Key Features:**

- 2 performance levels: Tribe I,II with customized traditional drivers and Tribe III, V with 4" Torrent woofers.
- Slim proportions harmonize with TVs.
- Cabinets are ported on the extremities to accommodate the required length for proper tuning. As such they must always be wall mounted or mounted on the optional stands.
- Two sets of gold plated terminals accommodate Bi-Wire.
- 500 Watt outboard amplifier can drive 2 dual 8 subs or one dual 12.
- Multiple finish options.

