

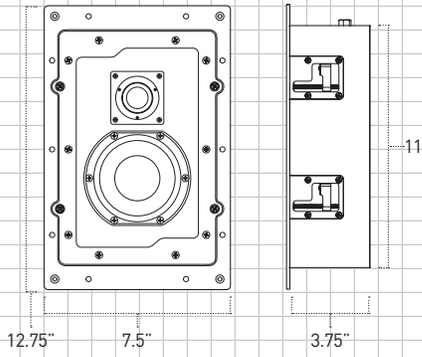
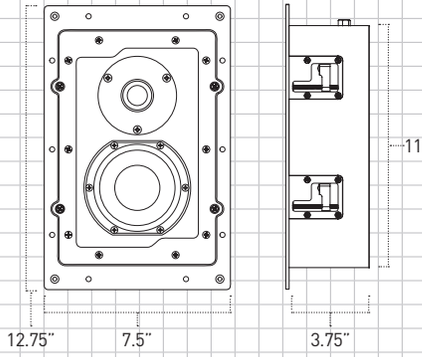
Soundly integrated.

Leon's Vault Series of in-wall speakers can be used to create high-performance home theater systems, or they can be used as rear channels to complement our Horizon™ or Profile™ Series speakers. Unlike other in-walls on the market, these fully sealed, acoustically dampened cabinets are hand-crafted from the finest materials and components to deliver uncompromising quality in both construction and performance. These unique in-wall speakers are easily installed pre- or post-construction and are available with paintable metal grills to perfectly match any color scheme. Equipped with high-performance woofers and tweeters, with several available upgrades, Leon's in-wall speakers provide a truly integrated sound solution.



▲ vUltima-i shown above

- Fully sealed and tuned enclosure constructed from 3/4" MDF
- Timbre-matched to our Horizon 414 and Profile 404 Series speakers
- At only 3.75" deep, they fit easily into any standard wall
- Thin framed, removable magnetic grills can be custom painted in-house (color-matched fabric grills are also available)
- Re-engineered mounting system for easy installation
- Handcrafted in Ann Arbor, Michigan

<p>▼ v114i</p> 	<table border="1"> <tbody> <tr><td>Components</td><td>4" woofers; 1" cloth-dome tweeters</td></tr> <tr><td>Cut-out</td><td>6.5" (w) x 11" (t)</td></tr> <tr><td>Outer Dimensions</td><td>8" (w) x 13.25" (t) with grill</td></tr> <tr><td>Freq. Resp.</td><td>90-20kHz</td></tr> <tr><td>Sensitivity</td><td>88dB@2.83V/1m</td></tr> <tr><td>Impedance</td><td>6Ω</td></tr> <tr><td>Rec. Power</td><td>50-150W</td></tr> <tr><td>Max. Output</td><td>103 dB; 109 dB peak</td></tr> <tr><td>Material</td><td>Sealed MDF enclosure; perforated metal grill</td></tr> <tr><td>Weight</td><td>12 lbs.</td></tr> </tbody> </table>	Components	4" woofers; 1" cloth-dome tweeters	Cut-out	6.5" (w) x 11" (t)	Outer Dimensions	8" (w) x 13.25" (t) with grill	Freq. Resp.	90-20kHz	Sensitivity	88dB@2.83V/1m	Impedance	6Ω	Rec. Power	50-150W	Max. Output	103 dB; 109 dB peak	Material	Sealed MDF enclosure; perforated metal grill	Weight	12 lbs.
Components	4" woofers; 1" cloth-dome tweeters																				
Cut-out	6.5" (w) x 11" (t)																				
Outer Dimensions	8" (w) x 13.25" (t) with grill																				
Freq. Resp.	90-20kHz																				
Sensitivity	88dB@2.83V/1m																				
Impedance	6Ω																				
Rec. Power	50-150W																				
Max. Output	103 dB; 109 dB peak																				
Material	Sealed MDF enclosure; perforated metal grill																				
Weight	12 lbs.																				
<p>▼ v114i-X-A</p> 	<table border="1"> <tbody> <tr><td>Components</td><td>4" woofers; 1" audiophile tweeters</td></tr> <tr><td>Cut-out</td><td>6.5" (w) x 11" (t)</td></tr> <tr><td>Outer Dimensions</td><td>8" (w) x 13.25" (t) with grill</td></tr> <tr><td>Freq. Resp.</td><td>90-22kHz</td></tr> <tr><td>Sensitivity</td><td>88dB@2.83V/1m</td></tr> <tr><td>Impedance</td><td>6Ω</td></tr> <tr><td>Rec. Power</td><td>50-200W</td></tr> <tr><td>Max. Output</td><td>104 dB; 110 dB peak</td></tr> <tr><td>Material</td><td>Sealed MDF enclosure; perforated metal grill</td></tr> <tr><td>Weight</td><td>13 lbs.</td></tr> </tbody> </table>	Components	4" woofers; 1" audiophile tweeters	Cut-out	6.5" (w) x 11" (t)	Outer Dimensions	8" (w) x 13.25" (t) with grill	Freq. Resp.	90-22kHz	Sensitivity	88dB@2.83V/1m	Impedance	6Ω	Rec. Power	50-200W	Max. Output	104 dB; 110 dB peak	Material	Sealed MDF enclosure; perforated metal grill	Weight	13 lbs.
Components	4" woofers; 1" audiophile tweeters																				
Cut-out	6.5" (w) x 11" (t)																				
Outer Dimensions	8" (w) x 13.25" (t) with grill																				
Freq. Resp.	90-22kHz																				
Sensitivity	88dB@2.83V/1m																				
Impedance	6Ω																				
Rec. Power	50-200W																				
Max. Output	104 dB; 110 dB peak																				
Material	Sealed MDF enclosure; perforated metal grill																				
Weight	13 lbs.																				