

## AccuFit Series

The finest flush-mount speakers in the world are useless if they cannot be installed due to restrictions in a building's walls or ceiling. To solve some of these problematic situations SpeakerCraft has modified models in our classic MT, DT and CRS series to include shallow enclosures designed for space-restricted installations. These are more than just a metal cabinet attached to the baffle. Great care has been taken to re-voice the speakers themselves so their performance is optimized in the limited air space available. Now there is a speaker for those situations that made it impossible in the past.



## AccuFit IW7 Three

- 7" Aluminum Cone Woofer
- Pivoting 1" Aluminum Done Tweeter
- Front-Mounted Treble Switch Allows For up to + 3dB
- Sealed Steel Enclosure
- Timbre-Matched to All Three Series Speakers
- Sensitivity: 91 dB 1W/1M
- Power Handling: 125 Watts
- Impedance: 8 Ohms
- Frequency Response: 40Hz 20kHz ±3dB
- STL (Sound Transmission Loss) Feature:
- STL @ A-weighted sound reduction: 25dBA
- Measuring signal: Pink Noise
- Dimensions (H x W x D): 14½" x 9½" x 2¾" mm = (368 x 251 x 70)
- Wall Cut-Out Dimensions (H x W): 12¾" x 8½" mm = (324 x 206)
- Patent Pending

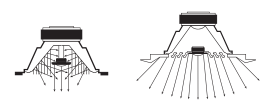


## AccuFit IW7 One

- 7" Polypropylene Cone Woofer with Rubber Surround
- Pivoting 1" Rein Coated Silk Done Tweeter
- Sealed Steel Enclosure
- Timbre-Matched to All One Series Speakers
- Sensitivity: 90 dB 1W/1M
- Frequency Response: 40Hz 20kHz
- STL (Sound Transmission Loss) Feature:
- STL @ A-weighted sound reduction: 25dBA
- Measuring signal: Pink Noise
- Dimensions (H x W x D): 14½" x 9½" x 2¾" mm = (368 x 251 x 70)
- Wall Cut-Out Dimensions (H x W): 12¾" x 8½" mm = (324 x 206)
- Patent Pending



Our speakers sound much better off-axis!



Only SpeakerCraft offers the exclusive WavePlane™ tweeter baffle which is located just behind the tweeter of all AlM in-ceiling speakers. The WavePlane™ creates better high frequency dispersion. This is accomplished by allowing the tweeter to reflect off a solid surface instead of the vibrating woofer.

Ordinary speakers only sound their best when you are directly underneath them. This is because high frequencies are directional. The WavePlane™ assures optimal high frequency dispersion throughout the listening area.

- \* All Enclosed Speakers come with Limited LIFETIME Warranty
- \* As we incorporate design improvements, specifications may change without notice

