

The Fusion Frame not only shares the same lines and beauty of the Samsung "The Frame" display, but also provides a dynamic audio solution. At only 1.75" deep, this cutting-edge design incorporates a radical approach to internal air load management and driver construction. Our proprietary 4.5" aluminum convex cone driver exhibits a unique and powerful rare earth neodymium motor system that promotes high acceleration and excursion, with ultra-low distortion. Simply put, where our competition has failed, Next Level Acoustics shines. The Fusion Frame delivers enhanced audio dynamics featuring a smooth linear midrange response with natural bass at a staggering 1.75" deep.

FEATURES INCLUDE:

Ultra-low profile at 1.75" of depth

Separately tuned chambers

Extraordinary acoustical dynamics and clarity

Proprietary driver and crossover configuration

Seamless framed finish to mimic the Samsung "The Frame" aesthetics

Flush wall pass-through mounting system

Available in LCR, Stereo, or Center Channel configurations

Available in Black, White, Walnut, Beige, Teak or custom color frame finishes

Available in Black, White, or custom color grille fabrics



	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
Fusion Frame 43" Stereo	STEREO SOUNDBAR	(2) 4.5" PROPRIETARY	(2) 1" VIFA	30-150 W	80 HZ - 20 KHZ	PROPRIETARY	4 OHMS	87	38.3" L X 6"H X 1.75" I
	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
Fusion Frame 49"/50" Stereo	STEREO SOUNDBAR	(2) 4.5" PROPRIETARY	(2) 1" VIFA	30-150 W	75 HZ - 20 KHZ	PROPRIETARY	4 OHMS	87.5	43.5" / 44.3" X 6" H X 1.75"
	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
Fusion Frame 55" Stereo	STEREO SOUNDBAR	(2) 4.5" PROPRIETARY	(2) 1" VIFA	30-150 W	72 HZ - 20 KHZ	PROPRIETARY	4 OHMS	87.5	48.875" L X 6" H X 1.75"
			Mary Sales				A COLUMN TO SERVICE AND ADDRESS OF THE PARTY		
Fusion Frame 55" LCR	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
	LCR SOUNDBAR	(3) 4.5" PROPRIETARY	(3) 1" VIFA	90WER 30-150 W	RESPONSE 80 HZ – 20 KHZ	PROPRIETARY	4 OHMS	87	48.875" L X 6" H X 1.75"
							Marine San	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	
Fusion Frame 65" Stereo	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
	STEREO SOUNDBAR	(2) 4.5" PROPRIETARY	(2) 1" VIFA	30-150 W	74 HZ – 20 KHZ	PROPRIETARY	4 OHMS	88.5	57.4" L X 6" H X 1.75"
	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
Fusion Frame 65" LCR	LCR SOUNDBAR	(3) 4.5" PROPRIETARY	(3) 1" VIFA	30-150 W	77 HZ – 20 KHZ	PROPRIETARY	4 OHMS	87.5	57.4" L X 6" H X 1.75"
	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY RESPONSE	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
Fusion Frame 75"/85" Stereo	STEREO SOUNDBAR	(2) 4.5" PROPRIETARY	(2) 1" VIFA	30-150 W	74 HZ – 20 KHZ	PROPRIETARY	4 OHMS	89	66.3" L / 75.2 X 6" H X 1.75"
	SYSTEM DESIGN	WOOFER	TWEETER	RECOMMENDED POWER	FREQUENCY	CROSSOVER	IMPEDANCE	SENSITIVITY	DIMENSIONS
Fusion Frame 75"/85" LCR	LCR	(3) 4.5"	(3)	30-150 W	67 H7 - 20 KH7	PROPRIETARY	4 OHMS	88	66.3" L / 75.2

