Model VLF728-B2 | VLF728-S2

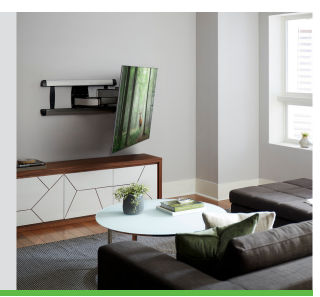
SANUS

ADVANCED FULL-MOTION PREMIUM WALL MOUNT FOR TVS 42"- 90"

High-end performance meets high-end design

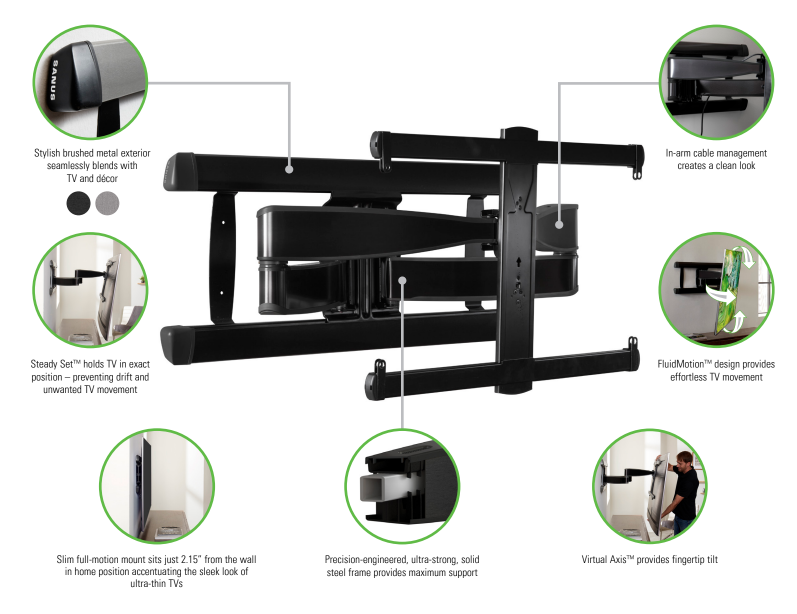
The Advanced Full-Motion Premium TV Mount is a next-generation mount that incorporates the TV into a home in an entirely modern way. Featuring a stylish brushed metal finish and slim profile, the Advanced Full-Motion Mount complements the sleek look of today's TVs. Beneath the mount's exterior is a precision-engineered, ultra-strong solid steel frame – ensuring the TV stays securely in place.

Expertly engineered with FluidMotion[™] design, the Advanced Full-Motion Mounts provide unparalleled smoothness – allowing for effortless extension and swivel. The mount's Steady Set[™] functionality holds the TV in place – eliminating drift and unwanted TV movement. The simple and intuitive design guarantees a quick and hassle-free installation.



Llegrand[®]

AV





SANUS.com

Model VLF728-B2 | VLF728-S2

SPECIFICATIONS

PRODUCT DIMENSIONS (W X D X H) 33.80" x 2.15" x 17.69" 85.85cm x 5.46cm x 44.93cm

TV SIZE / WEIGHT CAPACITY 125 lbs. / 56.7kg

MINIMUM DEPTH FROM WALL 2.15" / 5.46cm

EXTENSION 28" / 71.12cm

MOUNTING PATTERN (VESA) Minimum 200 x 200 Maximum 600 x 400

PACKAGE DIMENSIONS (W X D X H) 36.38" x 16.1" x 3.85" 92.41cm x 40.89cm x 9.78cm

PACKAGE WEIGHT 39.2 lbs / 17.8kg

MASTER PACK QTY

MASTER PACK DIMENSIONS (W X D X H) 39.96" x 16.93" x 4.88" 101.50cm x 43cm x 12.40cm

MASTER PACK WEIGHT 42.1 lbs / 19.10kg

FINISHES

Brushed Black Stainless, VLF728-B2 Brushed Silver Stainless, VLF728-S2

UPC Black: 79379533616 Silver: 79379533647





ADDITIONAL FEATURES:

- Up to 15° of tilt and 57° of swivel left to right for ultimate viewing flexibility
- Lateral shift for perfect TV positioning
- Decorative covers conceal wall plate for a clean look
- Easily level TV after installation
- Safety-tested, UL-listed and features a 10-year limited warranty
- All hardware and drilling template included



BRUSHED SILVER STAINLESS

La legrand[®] AV