NEW SANUS® ELEMENTS® IN-WALL LOW VOLTAGE BOX

Innovative in-wall system routes cables through wall for a flawless installation

The Sanus Elements[™] ELM803 in-wall low voltage box helps to position thin flat-panel TVs as flush with the wall as possible, offering 56 cubic inches of space to hold cables and create a clean cavity in the wall. Great for use behind mounts with or without ClickFit[™] compatibility, the ELM803 features cable routing holes and single-gang low voltage pass-through inlet/outlet knockouts for the ultimate in convenience. Simply fit the in-wall box into an opening behind any wall-mounted TV to route cables and wires into the wall for a seamless appearance.



ELM803-B1 shown in use with VisionMount® model LT25



Great accompaniment to Sanus mounts with or without ClickFit[™] compatibility





Cable tie-downs allow cables and wires to be secured inside box or routed to specific openings



Offers 56 cubic inches of space to hold cables and create a clean cavity in wall for use with ultra-low profile mounts



Recessed in-wall box features cable routing holes and singlegang low voltage pass-through inlet/outlet knockouts





Simply fit in-wall box into clean opening behind any wall-mounted TV

NEW SANUS® ELEMENTS® IN-WALL LOW VOLTAGE BOX

MODELS: ELM803-B1

DESCRIPTION In-wall low voltage box

PRODUCT DIMENSIONS (length) 8.1" x 2.5" x 6.5" 20.6 x 6.4 x 16.5 cm

PACKAGE DIMENSIONS (w x d x h) 5.6" **x 3**" **x 5.1**" 14.3 x 7.6 x 13 cm

LIST PRICE \$19.⁹⁹

- Great accompaniment to Sanus mounts with or without ClickFit[™] compatibility
- Includes old work tabs for use with drywall
- Offers 56 cubic inches of space to hold cables and create a clean cavity in wall for use with ultra-low profile mounts
- Recessed in-wall box features cable routing holes and single-gang low voltage pass-through inlet/outlet knockouts
- Simply fit in-wall box into clean opening behind any wall-mounted TV



LM803-B1 shown

Cable tie-downs



ClickFit[™]-compatible



Use with ultra-low profile mounts



Cable routing holes and single-gang pass-throughs



Create clean opening behind TV

