

AMVAULT TL-15 & TL-30

CEV SERIES COMPOSITE SAFES



The all CEV series composite safes provides an economical alternative to the domestically built AmVaults from American Security. Like their domestic counterparts, the all new CEV import offers a UL TL-15 burglary rating and 2-hour fire protection.

DOOR FEATURES

- Heavy duty construction with tri-spoke handle and pull handle on all models
- Standard 6" overall door thickness with a barrier of outer and inner steel plates creating a single structure enclosing a unique, high density fire and burglary resistant composite material
- Defense barrier houses a proprietary amalgamation of nuggets and steel fibers to withstand concentrated attacks with the most sophisticated equipment used by burglars today

BODY FEATURES

- Total protective thickness of 3½" enclosing a high density fire resistant composite material with nuggets and steel barriers
- A single ½" recessed stepped Anchor Hole centered in the bottom
- High strength adjustable steel shelves with powder coated dark gray finish

LOCKING MECHANISM FEATURES

- Equipped with a ESL10 electronic lock
- Equipped with six to ten massive 1½" diameter chrome plated solid steel locking bolts. Each bolt moves deep into the body's protected bolt chambers

COLOR(S): Comes standard in Textured Black.

*No customizations available on imported safes.

NOTE: ORDERS FOR CEV SERIES COMPOSITE SAFES WILL NOT BE TAKEN UNTIL APRIL 1, 2022



CEV1814



CEV2518



CEV3524



CEV5524



CEV6528

Model	Outside Dimension H" x W" x D"	Inside Dimension H" x W" x D"	Door Clearance H" x W"	Door Thickness"	Body Thickness"	Cubic Capacity	Weight	Lock Type
CEV1814	25 x 21 x 21-½	18 x 14 x 12	18 x 14	6	3-½	1.8 ft.	710 lbs.	ESL10
CEV2518	32 x 25 x 25-½	25 x 18 x 15-¾	25 x 18	6	3-½	4.2 ft.	1,105 lbs.	ESL10
CEV3524	42 x 31 x 29-½	35 x 24 x 15-¾	35 x 24	6	3-½	9.7 ft.	1,674 lbs.	ESL10
CEV5524	60-½ x 29-½ x 55	55 x 24 x 20	55 x 24	6	3-½	15.3 ft.	2,403 lbs.	ESL10
CEV6528	70-½ x 33-½ x 29-¾	65 x 28 x 20	65 x 28	6	3-½	21.1 ft.	2,866 lbs.	ESL10