

Toronto Safes

division of Security Lock & Safe Inc.

(905) 760-LOCK (5625)

www.TorontoSafes.ca

Sales@TorontoSafes.ca

207 Edgeley Blvd Unit # 24 Vaughan, ON. L4K 4B5

AmVault CF Series

TL-30 Fire Rated Composite Safes

- Overall thickness of 5-3/4" and is constructed with a 2-3/4" defense 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
- The AmVault formed body has a total protective thickness of 3-1/2" enclosing a high density fire resistant composite material with nuggets and steel fibers
- A reinforced drill resistant door frame protects the door and each individual bolt chamber from severe side attacks
- A proprietary inner barrier protects against peeling attacks
- High strength adjustable shelves
- Two hour, 350°F factory fire rating. Tested at temperatures upto 1850°F
- Equipped with six to ten massive 1-1/2" diameter chrome plated solid steel locking bolts
- Each bolt moves deep into the body's protected bolt chambers
- Entire boltwork mechanism is also protected by a spring operated boltwork detent system
- Equipped with a U.L. listed Group II key changeable combination lock. The lock is protected by a massive drill shattering hard plate and two additional spring-loaded devices



CF5524 Shown with optional auxiliary key lock

Model TL-30	Inside (H" x W" x D")	Outside (H" x W" x D")	Weight lbs.	Shelves	Price
CF1814	18 x 14 x 12	25 x 21 x 21-1/2	758	1	\$3,670.00
CF2518	25 x 18 x 16	32 x 25 x 25-1/2	1,195	1	\$4,650.00
CF3524	35 x 24 x 20	42 x 31 x 29-1/2	1,908	2	\$5,500.00
CF4524	45 x 24 x 20	52 x 31 x 29-1/2	2,311	3	\$6,050.00
CF5524	55 x 24 x 20	62 x 31 x 29-1/2	2,679	3	\$6,970.00
CF6528	65 x 28 x 20	72 x 35 x 29-1/2	3,359	4	\$8,270.00
CF7236	72 x 36 x 23	79 x 43 x 32-1/2	4,426	4	\$10,720.00

Delivery and Boltdown Extra