

HAMILTON SAFE®

CHESTS

built in our factories



... built to your needs and specifications

Composite Chests

An alternate to plate steel, composite safes have a body & door that consist of thin steel forms filled with high-performance, high-tech aggregate



Security Ratings:

- TL15, TL30 and TL30x6
- 1-hour fire rating

Body:

- 2³/₄" composite for TL15 and TL30
- 4¹/₂" composite for TL30x6

Door:

- TL15 = 2³/₄", TL30 = 4¹/₂"

Boltwork:

- Solid steel, rectangular bolts
- Mechanical relocker included to provide a secondary defense

Types:

- Teller Chest
- Teller Receivers
- Depositories
- Square Chest
- Portable Vaults



One-hour fire rating



Choose from these fixed configurations.
Refer to drawings for exact specifications.



All Chests are UL Listed



- 95-958 TL-15 Composite Chest with Interior**
- 60"H x 39" W x 26"D
 - Right or Left Swing
 - Refer to Drawing #95-958



- 95-959 TL-30 Composite Chest with Interior**
- 60"H x 39" W x 26"D
 - Right or Left Swing
 - Refer to Drawing #95-959



- 95-960 80UC Depository - Walk Up**
- TL-15 Composite Receiving Chest - 35"H x 36"W x 26"D
 - Right Swing Only
 - Refer to Drawing #95-960



- 95-961 80UC Depository - Drive Up**
- TL-15 Composite Receiving Chest - 24"H x 27"W x 26"D
 - Right Swing Only
 - Refer to Drawing #95-961



- 95-962 TL-15 Composite Teller Chest with interior**
- 80UC Head
 - 74"H x 39" W x 32" D
 - Right Swing Only
 - Refer to Drawing #95-962



- 95-963 TL-15 Composite Portable Vault - empty**
- 74"H x 39" W x 32" D
 - Right or Left Swing
 - Refer to Drawing #95-963



- 95-964 TL-30 Composite Portable Vault - empty**
- 74"H x 39" W x 32" D
 - Right or Left Swing
 - Refer to Drawing #95-964