

MAX15 Speries

High–Security U.L. Listed TL–15 Composite Safes



Our **MAX15 SERIES COMPOSITE SAFES** have been awarded the U.L. TL-15 label after withstanding concentrated attacks by experienced U.L. experts using powerful tools, such as sledgehammers, power saws, carbide disc cutters and drills.

In addition to providing excellent burglary protection, **MAX15 SERIES SAFES** are built with several layers of composite materials for excellent fire resistance, ensuring your valuables are safe from intense fires.



FEATURES

DOOR

- Overall thickness of 6¾" (4¾" on MAX1014). Constructed with a 2½" (2" on MAX1014) defense barrier of outer and inner steel plates enclosing a unique, high-density fire and burglary resistant composite material
- Defense barrier houses a proprietary amalgam of nuggets and steel barriers to withstand concentrated attacks from the most sophisticated equipment used by burglars today
- Heavy-duty pull handle standard on all models

BODY

- Total protective thickness of 2³/₄" (2¹³/₁₆" on MAX1014) enclosing a highdensity fire resistant composite material with nuggets and steel barriers
- A reinforced drill resistant door frame protects the door and each individual bolt chamber from severe side attacks
- A proprietary inner steel barrier protects against peeling attacks
- · High-strength adjustable shelves with charcoal gray finish
- Equipped with a recessed 9/16" diameter anchor hole

FIRE ENDURANCE

 The body and door are specially designed with several layers of mixed materials for excellent fire resistance

LOCKING MECHANISM

- Four-way active boltwork mechanism engages the bolts horizontally and vertically into the body of the safe
- Equipped with 8 to 16 massive 11/2" diameter (six 11/6" diameter on MAX1014) polished stainless steel locking bolts. Each bolt moves deep into the body's protected bolt chambers

LOCKS

- Equipped with the AMSEC ESL10XL U.L. Listed Type 1 electronic lock. The lock is protected by an internal relock mechanism and a massive drill-shattering hardplate
- The lock and vital mechanism areas are also protected by a high-security tempered glass plate with two remotely placed spring-loaded relocking bolts
- In the event of an attack by tools or explosives, the glass will shatter, activating the highly sophisticated relock mechanism

HINGES

Heavy-duty steel hinges provide smooth door operation

COLOR

- Charcoal gray textured finish

Model	Inside Dimensions H x W x D	Outside Dimensions H x W x D	Cubic Feet	Weight Lbs.	Bolts	Shelves	Door Swing		
							Α	В	C
MAX1014	10 ¹ /8" x 14 ¹ /8" x 11 ¹ /2"	157⁄8" x 19³⁄4" x 19³⁄8"	.95	485	6 (11⁄8")	1	141⁄8"	361⁄4"	371⁄4"
MAX1814	18" x 14" x 121/2"	23 ¹ /2" x 19 ¹ /2" x 21 ⁷ /8"	1.8	680	8 (11⁄2")	1	14"	351⁄2"	391⁄2"
MAX2518	25" x 18" x 16"	30½" x 23½" x 25½"	4.1	1064	10 (11⁄2")	1	18"	431⁄2"	471⁄8"
MAX3820	38" x 20" x 16"	43½" x 25½" x 25½"	7.0	1524	14 (11⁄2")	2	20"	47½"	491⁄8"
MAX5524	55" x 24" x 20¾"	60½" x 29½" x 29%"	15.5	2446	16 (11⁄2")	3	24"	551⁄2"	571⁄2"
MAX6528	65" x 28" x 20¾"	70½" x 33½" x 29%"	21.4	3000	16 (11⁄2")	4	28"	631⁄2"	61½"

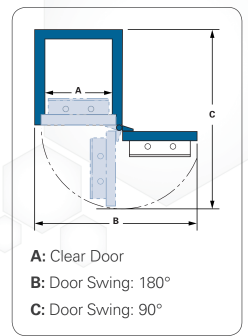
TL15

AMSEC MAX15 Series Specifications



MAX1014 (MINI-MAX)

DOOR SWING PROJECTIONS















MAX2518

MAX1814

MAX1014





Features the AMSEC ESL10XL Electronic Lock





Lock Features:

- Easy operation
- Factory reset combination for resolving lost combinations without requiring expensive service calls
- Electronics are encapsulated within the lock and are sealed to prevent possible moisture-related failures
- Beep and flash from every keystroke gives maximum feedback to the user
- 15-Minute penalty lockout after four incorrect entries protects against manipulation attempts
- Patented dead-latched lock design with an internal relock device for maximum security
- Lock "auto-locks" when boltwork is thrown to prevent safes from being left open
- Slam bolt version for locker applications
- U.L. Type 1 listed

