

✓ FireKing® 3-Hour Fire with Impact Rated Data Safes

You're in safe hands – with our highest rated safe. Available in five sizes, all featuring UL Residential Security Container (RSC) rating and UL® Class 125 3-hour fire and impact rating.**

Features:

- Programmable electronic lock for security and easy access
- · Available in our Platinum finish
- Canadian UL Class 52 3-hour as to fire and impact resistance

Optional Interiors

CM12-FS Fixed shelf for DM1413/2513-3

CM12-CD Composite Drawer for DM1413/2513-3

CM19-FS Fixed shelf for DM2520/3420/4420-3

CM19-CD Composite Drawer for DM2520/3420/4420-3











burglary rated

 $\begin{array}{ccc} 30 \text{ ft} & 3\text{-hr} \text{-} \\ \text{impact rated} & 125^{\circ} \text{ rating} \end{array}$

water resistant

Made in th U.S.A.

Model No.	Inside Dimensions H x W x D	Outside Dimensions H x W x D	Approx. Shipping Wt.	Capacity		
FireKing® 3-Hour Fire with Impact Rated Data Safes*						
DM1413-3	135/8" x 111/2" x 1611/16"	29 ⁵ %" x 25 ¹ ¼" x 31"*	650 lbs.	1.5 cu. ft.		
DM2513-3	24 ⁵ / ₁₆ " x 11½" x 16 ¹ / ₁₆ "	40¼" x 25¼" x 31"*	740 lbs.	2.7 cu. ft.		
DM2520-3	24 ⁵ / ₁₆ " x 18 ⁵ / ₈ " x 16 ¹¹ / ₁₆ "	401/4" x 321/16" x 31"*	1,050 lbs.	4.5 cu. ft.		
DM3420-3	331/8" x 185/8" x 1611/16"	49½6" x 32½6" x 31"*	1,240 lbs.	6.0 cu. ft.		
DM4420-3	43 ⁵ / ₈ " x 18 ⁵ / ₈ " x 16 ¹¹ / ₁₆ "	59¾" x 32½16" x 31"*	1,420 lbs.	7.9 cu. ft.		

See your dealer for the complete selection of interior designs.*Exterior depth does not include handle depth of 15/16".

FireKing® Mixed Media Safe*

. Horang mana and						
DP2150-M		59¾" x 32½ ₁₆ " x 31"	1,290 lbs.			
Paper compartment	19½" x 26¾" x 20 ²⁹ / ₃₂ "			6.1 cu. ft.		
Media compartment	24 ⁵ / ₁₆ " x 18 ⁵ / ₈ " x 16 ¹¹ / ₁₆ "			4.4 cu. ft.		

^{*}Limited one year warranty. Contact customer service for warranty terms and conditions.

Test Procedure

^{**}Maintain an interior temperature less than 125°F and an interior relative humidity less than 80% for Class 125, when exposed to fire as per the Standard Time Temperature Curve for 3 hours to 1925°F. Successfully undergo all other requirements for the Fire Endurance Test, the Explosion Hazard Test and the Humidity Test.