# **FIRE RATED**

## FireKing® 2-Hour Fire with Impact Rated Data Safes

Makes an impact – and withstands one, too. Incorporates layers of heat absorbing material, fire resistant insulating foam and a tough steel casing. Each FireKing® 2-Hour Safe carries a UL® Class 125 2-hour fire and impact rating.\*\*\*

#### **Features**

- Programmable electronic lock for security and easy access
- · Available in our Light Gray finish
- Optional interiors allow various configurations to meet your storage needs

#### **Optional Interiors**

CS20-FS Fixed shelf for DS6420-2

CS20-CD Composite drawer for DS6420-2

CS31-FS Fixed shelf for DS6431-2

CS31-CD Composite drawer for DS6431-2









. .



theft resistant 30 ft impact rated 2-hr -125° rating water

v	,
	:
C	)
Ξ	;
ď	3
۷	2
¥	•
C	,
q	)
2	2
••	٠

Model No.	Inside Dimensions H x W x D	Outside Dimensions H x W x D	Approx. Shipping Wt.	Capacity			
FireKing® 1-Hour Fire Rated Data Safes*							
DS1513-1	143/5" × 127/10" × 127/10"	25½" x 21½" x 22%"	297 lbs.	1.3 cu. ft.			
DS1817-1	17%" x 16%" x 17"	28 <sup>3</sup> / <sub>5</sub> " x 25 <sup>1</sup> / <sub>2</sub> " x 26 <sup>3</sup> / <sub>5</sub> "	429 lbs.	2.8 cu. ft.			

### FireKing® 2-Hour Fire with Impact Rated Data Safes\*

DS6420-2	631/8" × 195/16" × 1513/16"	76 <sup>13</sup> / <sub>16</sub> " × 29 <sup>7</sup> / <sub>16</sub> " × 30"	1,380 lbs.	11.2 cu. ft.
DS6431-2	631/8" x 303/4" x 189/16"	76 <sup>13</sup> / <sub>16</sub> " x 40 <sup>7</sup> / <sub>8</sub> " x 32 <sup>3</sup> / <sub>16</sub> "	1,870 lbs.	20.9 cu. ft.

<sup>\*</sup>Limited one year warranty. Contact customer service for warranty terms and conditions.

#### **Test Procedures**

- \*\*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 1 hour to 1700°F. Successfully undergo all other requirements for the Fire Endurance Test, the Explosion Hazard Test, and the Humidity Test.
- \*\*\*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 2 hours to 1850'F. Successfully undergo all other requirements for the Fire Endurance Test, the Explosion Hazard Test, the Humidity Test and the Fire and Impact Test,