

# Assistant\* Safes

Safes built in affordable sizes  
smaller commercial application.  
The JIS one/two hour testing criteria.

Dimensions	Net Weight	Capacity	Accessories	JIS Fire Rating
250mm 9 7/8"	42kgs 92 lbs	15.7ℓ 0.55cft	1 shelf 4 trays	1 hour
250mm 9 7/8"	42kgs 92 lbs	15.7ℓ 0.55cft	1 shelf	1 hour
260mm 10"	45kgs 99 lbs	16.0ℓ 0.56cft	1 tray	1 hour
267mm 10 1/2"	53kgs 117 lbs	20.0ℓ 0.71cft	1 tray 4 trays	2 hours
267mm 10 1/2"	53kgs 117 lbs	20.0ℓ 0.71cft	1 tray 7 trays	2 hours
320mm 12 1/4"	70kgs 154 lbs	37.5ℓ 1.35cft	1 tray 1 shelf	1 hour
335mm 13"	105kgs 231 lbs	50.0ℓ 1.76cft	1 tray 1 shelf 7 trays	2 hours
410mm 16"	120kgs 264 lbs	69.0ℓ 2.44cft	1 tray 1 shelf	2 hours



SS



SS-4



SST



SD-7



ES-30



SST-7

# SUPPLEMENTAL SECURITY OPTIONS AVAILABLE FOR ALL MODELS

## Double Cylindrical keylock System



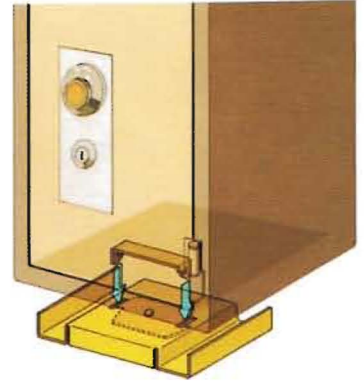
## Alarm System Portable Alarm For All Safes



## Built-in Alarm



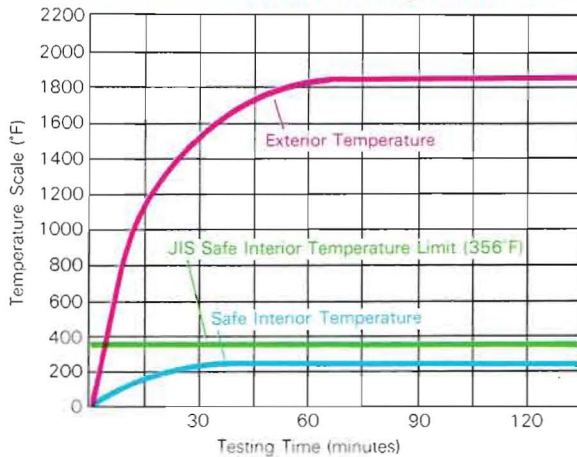
## Bolt-down Kit For Fixing On Floor



# CERTIFIED PROTECTION

All EIKO safes have passed the rigid Japanese Industrial Standard (JIS) one/two hour Heat Endurance and Combined Explosion Hazard-Impact Test under the fire resistant safe inspection provision of JIS-S-1037-12.

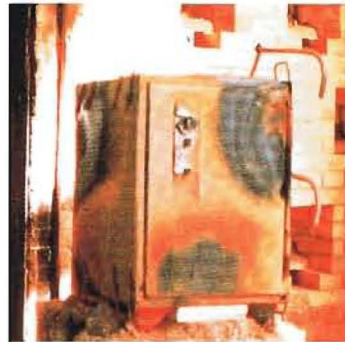
### Results of the JIS Two Hour Heating Test EIKO Safes



The temperature in the airtight test furnace is gradually raised to 1000°C (1850°F) over a period of about one hour.



After the drop test, the safe is reheated in the same way and to the same temperature as in the first heat test. Note that some low-melt-point metal fittings are completely melted down.



After the heat test, the safe is dropped from a height of 4 meters (slightly more than 13 feet). This test simulates the fall of a safe to a lower floor of to the outside of a burning building.



After these severe conditions the Eiko safe is "safe," that is, your valuables are still in their original condition.