


Foundation Graphics - 'Are You Protecting Your Family?'


The graphics in this document may be used for promoting the Foundation's message.
 High quality image files may be downloaded from: www.theWFSF.org/compare

1

Are You Protecting Your Family?		
	Smoke Alarm Type:	
	Photoelectric	Ionization
Environment:	100% Safe	Radioactive
False Alarms:	Few	Frequent
Failure Rate:	Low	High
Located:	Commercial Buildings	Almost Every Home
Price:	Affordable	Affordable

For more information: www.theWFSF.org/compare


2

Are You Protecting Your Family?		
	Smoke Alarm Type:	
	Photoelectric	Ionization
Environment:	100% Safe	Radioactive Waste
False Alarms*:	Few Approximately eight times less false alarms than ionization	Frequent Approx. 30% disconnected after 2 years from false alarms
Failure Rate*: Source: Texas A&M Study	Low Smoldering Fire: 4% failure Flaming Fire: 4% failure	High Smoldering Fire: 56% failure Flaming Fire: 20% failure
Located:	Commercial Buildings	Almost Every Home
Price:	Affordable	Affordable

*More Information: www.TheWFSF.org/compare

3

Are You Protecting Your Family?

	Smoke Alarm Type:	
	Photoelectric	Ionization
Environment:	100% Safe	Radioactive
False Alarms*:	Few	Frequent
Failure Rate*:	Low	High
Located:	Commercial Buildings	Almost Every Home
Safely Detect Flaming Fires*:	Yes	Yes
Safely Detect Smoldering Fires*:	Yes	No
Mandated by Law*:	Yes	No
Valid Standards Testing*:	Yes	No
Declared "Deadly" and "A Legal Cause of Deaths"*:	No	Yes
Price:	Affordable	Affordable

References:

- False Alarms: www.theWFSF.org/brk
- Failure Rate: www.theWFSF.org/texasaandm
- Safely Detect Flaming Fires: www.theWFSF.org/afac
- Safely Detect Smoldering Fires: www.theWFSF.org/afac
- Mandated by Law: www.theWFSF.org/legislation
- Valid Standards Testing: www.theWFSF.org/sa
- Declared "Deadly": www.theWFSF.org/cbs
- Declared "A Legal Cause of Deaths": www.theWFSF.org/hackertcase

*More information: www.TheWFSF.org/compare