

**MADE IN CANADA** 

IT ONLY LOOKS LIKE A SMOKE DETECTOR
- NOT SMOKE ACTIVATED!

## AUTOMATIC FRE SAFETY

WHEN EVERY SECOND COUNTS.





between joists

**DESIGNED BY A** 



cut with drywall saw

locking screws

"Guardian Fire Shield™, a Canadian Designed, Metis Co-Invented, Aerospace Manufactured, Patented, Auto Fire Suppression Technology.

As a Co-Inventor I am proud to be associated with the invention of Guardian Fire Shield™ [GFS]. When asked why, my answer is always the same. Most people may have a fire extinguisher in their homes, cottages, condos, places of business, etc. Most won't know how to use one. GFS provides ease of install and will auto activate at 135°F, the temperature in which you have a fire in the room. Safety First.

Get to Safety and let the Professional First Responders address the real risks of fire. Keep yourselves SAFE with GFS.



#### Cloud Hawk Security Corp.

999 Colonia Drive, Ladysmith British Columbia V9G1N9 CANADA

Exclusively Distributed by:

Eurobion Philippines Corporation Unit 2507 Entrata Urban Complex Civic Drive, Filinvest Corporate City Alabang, Muntinlupa City, Metro Manila www.eurobion.com.ph





Independently tested to provide effective fire suppression in at least a 16'x16' area.



#### 135°F HEAT ACTIVATED

The heat activated trigger means the Guardian Fire Shield™ will not discharge in the presence of smoke. It must be extremely hot (i.e. a real fire) in order for the unit to automatically discharge.



## APPROVED COMPONENTS

Manufactured with certified components.



Unlike water suppression, the dry-chem agent in the Guardian Fire Shield™ does no damage whatsoever when discharged.



## ONE YEAR WARRANTY

\$5 Million Certificate of Liability



## 10 YEAR PROTECTION

Left alone, the Guardian Fire Shield™ can protect your loved ones and your valuables for 10 years (not including battery replacement for testing purposes).



## INSTALLATION

Installation couldn't be simpler. A 5 ¾ inch hole can be cut with a regular hand-held keyhole saw, and the Guardian Fire Shield™ slides easily into this hole between joists.



The dry-chem agent used in the Guardian Fire Shield™ is safe when discharged, as it is essentially a form of baking soda.



## -45°C OPERATES UNDER EXTREME COLD

Since cold temperatures don't affect performance, the Guardian Fire Shield™ is perfect for use in outbuildings of all kinds (no power is required either).



## **EASY** CLEAN UP

The super-fine ABC dry-chem agent inside the Guardian Fire Shield™ cleans up easily with a vacuum in the event of a discharge.

\*UL & ULC Pending Underway with QAI

\*Audible Alarm

PENDING:

\*\*Interconnected

Lease-Financing for the Guardian Fire Shield commercial / industrial / recreatational customers

#### Unit Weight:

7.4 lbs including 5 lbs Dry-chem.

Depth 7 1/2 inches

#### **Unit Dimensions**

4 3/8" diameter tank, 15 5/8" tall, 7 1/2" deep at faceplate.

Packaged Weight 8.4 lbs

Packaged Dimensions: 8 1/16" wide x 9 1/2" deep x 17 1/2" tall.

Tank Pressure: 175 psi.

Activation Temperature Rating: 135°F = 57°C.

Effective Temperature Range: -45°C (-49°F) to 57°C (135°F).

#### Battery:

(for LED low-pressure indication)
9V, included.

Single Unit Tested Suppression Coverage

(at 8' ceiling height) 16' x 16' room = 256 sq.ft.

Product Life Span: 10 years.

# Help Firefighters Help You!

Install the Guardian Fire Shield™
automatic fire suppression
safety device today!

Your 24/7 Onsite Firefighter

#### **PROBLEM:**

There isn't time. Modern materials and furnishings mean homes burn 8x faster and produce 200x more poisonous smoke than 30 years ago. Firefighters simply cannot respond in time.

### **SOLUTION:**

The Guardian Fire Shield™. Fire safety hasn't changed much in 30 years, until now. The Guardian Fire Shield™ allows you and your family to get out safely, and gives firefighters the time they need to do their job.

#### Guardian Fire Shield...

Automatic Fire Suppression Safety Device