







CONFINED VS NON CONFINED RESIDENTIAL COOKING FIRE LOSSES \$ 2 T A Loss Measured for Residential Building Cooking Fires - 3 Years Average DEATHS FINANCIAL **INJURIES CONFINED FIRE:** \$220 0 7.1 86.2 **NON CONFINED FIRE:** \$19,300 6.3

Established in 2007

Denlar Fire Protection engineers, manufactures, and sells **FAIL-SAFE** fire suppression range hoods and control systems.

Our unique mechanism automatically extinguishes unattended cooktop fires; helping save lives and **protect** buildings from the **number one cause of structural fires in the world**.

Our products are designed to protect **residential grade** appliances in limited commercial and nonprofit settings where **cooking is not-for-profit**.

Why is Denlar different?

- Only Denlar provides a FAIL-SAFE mechanical mechanism that is not dependent on any power source.
- Denlar's proven solutions are fully integrated and preengineered.
 - NO on-site fabrication
 - NO retrofitting
- Vertical integration with our manufacturing partners provides best-in-class lead times.
- No inbuilt obsolesence. Unlike many companies, Denlar prides itself on sustainable design.

My Promise To You

"Denlar manufactures a failsafe mechanism that is guaranteed to react to a cooktop or range cooking fire when you can't."

BRIAN WEINSTEIN, PRESIDENT DENLAR FIRE PROTECTION





Manufactured in the USA

