

Fire Protection Solutions

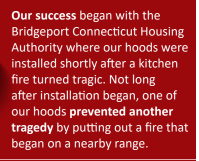
On and Off-Campus Student Housing, Dormitories and Apartments Greek Housing | Academic Facilities | Mixed-Use Facilities Kitchens | Labs | Specialty Applications

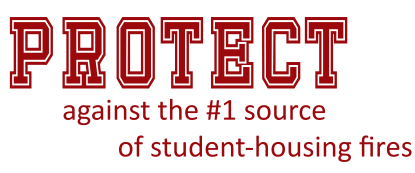


Denlar Fire Protection is the originator of the fully integrated, pre-engineered fire suppression range hood system.

Stemming from our recognition of the need for a **robust**, **solid**, yet **economical solution** for **combatting cooking fires** in locations that do not necessarily warrant a complex and expensive commercial system, we began testing concepts in our **state-of-the-art fire suppression chamber**.

In 2008, we introduced our fire suppression hoods and have continued to develop our product offerings ever since. We work hard to meet standards expected by municipalities nationwide while consistently producing a product we're **proud to put our name on.**





Every year firefighters respond to an average of 3,810 fires on college and university campuses, college residence halls, and Greek housing. Since 2000, campus fires have resulted in 122 fatalities and millions of dollars in property damage.

According to FEMA, of the approximately 3,800 campus housing fires that occur in the US each year, eighty-eight percent^{*} are due to cooking fires. This can be significantly reduced or eliminated with proper training, awareness, education and the installation and use of a fire suppression hood system.

- **1** Student Housing & Dormitories
- 2 Academic Facilities
- **3** Greek Housing
- 4 Off-Campus Student & Faculty Apartments
- **5** Mixed-Use Facilities
- 6 Faculty Break-Rooms & Kitchens
- 7 Labs
- 8 Specialty Applications



Designer (DS) Series	
30" hood	
Multiple configurations available	
Custom color, finish or graphics	
earrow Ideal for higher quantity installations	
🔶 Can tie into your building's alarm system	

-				民國時間	
		4	1		
D	1000 Serie	s			
	20//				

	30" hood or 36" hood
	Multiple configurations available
	Custom color, finish or graphics
*	Code-driven advanced system
*	Ambient monitoring (i.e., activates fan, etc.)
*	Systems logistics monitoring (i.e., notifications of low pr loss of power, loose discharge hose, etc.)





ClockBox

Disables the gas, electric, or dual element disconnect until the operator unlocks the system. NFPA101 compliant.

ClockBox Pro

User enters a password to unlock power to the range for a preset amount of time. Monitors D1000 hood components for faults, and has a bypass for troubelshooting. NFPA101 compliant.



The

fail-safe, fully engineered
and integrated UL300A
System on the market.



pressure in tank,

About Us

Building, selling & servicing for more than 13 years

Over 10,000 range hoods installed Installed in **all 50 states**

How the System

Range fire occurs under a Denlar Hood

Fusible link actuates the system

Shuts off the gas or electric power source

Chemical suppressant is dispensed

Fire is extinguished

CASE STUI

Fairfield University | Fairfield, CT

Since 2016, Fairfield University has added Denlar Hoods to their buildings every year. They now have 100% coverage, with more than 250 Denlar Range Hoods installed in their on-campus townhouse apartments.

At Fairfield University, the safety of our students and campus community is of utmost importance. Our partnership with Denlar has contributed to the stateof-the-art life and safety components and procedures on campus, and has helped support our successful efforts to maintain a safe, fire-free campus.

> - Joe Bouchard, Director of Environmental Health & Safety, and Fire Marshall



Hope College | Holland, MI

Hope College's Campus Safety's mission is to identify and institute programs to enhance the protection of persons and property on their campus. Between 2013 and 2015, there were 11 reported fires, and unintentional/cooking was the cause of 10 of the fires. Staying true to their cause, Hope College partnered with Denlar and installed D1000 Range Hoods in 38 on-campus apartment kitchens.

In 2016 an incident took place where Campus Safety and the local fire department were dispatched to an apartment for a fire alarm activation. The filed incident report revealed:

Upon arrival, I observed that the student had evacuated, there was an audible alarm in the building and the room was filled with smoke. I observed the stove to have a pan that looked burnt and contents of an extinguisher all over the pan and top of the stove. I spoke with the student who was inside the apartment at the time. She stated she was cooking pancakes and walked away for a moment. When she looked back to the stove there was a fire in the pan. She moved the pan to the middle of the stove, attempted to pull the pin on the fire extinguisher, and left to notify the resident assistant (RA). The RA was not at home, so she went into the rear parking lot and called 911 to report the fire.

I discovered that the hood vent was a fire suppression system that responded to the stove top fire and extinguished the fire.

SCHOOL SPI

NEW! Expand your brand and raise your school spirit with custom colors and graphics. Available for all Denlar Hood models.

	THE UNIVERSITY
DENLAR FIRE PROTECTION PRE-ENGINEERED RANGE HOODS	Distributed by:
A Proud USA Manufacturer	
10 Denlar Drive Chester, CT 06412 USA t: 860-526-9846 www.denlarhoods.com	
Not responsible for typographical errors. Continuing research results in product improvement, therefore specifications are subject to change without notice. For the most updated information, please consult factory directly. D-1001-A Rev 042021	