

# BEAUTY. BRAINS. BRAWN.

*The Oval Brand fire extinguisher is much more than a pretty face.*



## Oval Innovation Means... Unparalleled Design Flexibility

- Fit a **FULLY-RECESSED**, fire-rated cabinet in a **STANDARD-DEPTH** wall
- Never again build out a wall to 6" or 8" simply to accommodate a fire extinguisher
- Fully-recessed cabinets can be installed in a 2-1/2" studded partition or a 6" masonry wall, saving construction costs & valuable real estate
- Slender profile allows for design flexibility and better aesthetics along hallways and corridors
- Oval Brand fire extinguishers look great and complement any décor



Model 10JABC  
shown installed in a  
fire-rated cabinet in  
a 3-5/8" studded wall



## Oval Innovation Means...Fire Protection Products at Their Best

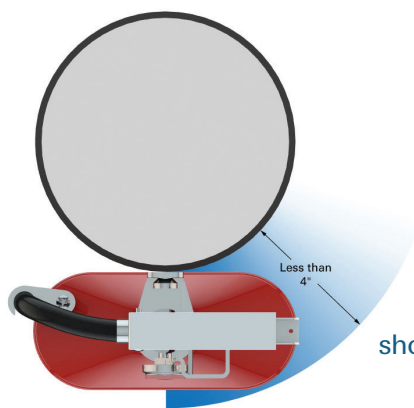
### Oval Innovation Means... More Secure Mounting

- Our patented button hook is the most durable and safest design available
- Our button hook design allows the extinguisher to rotate nearly 90° in either direction without falling, reducing risk
- Oval Brand fire extinguishers are more likely to stay mounted to the wall or column when bumped
- Attaches to a wall or column with a single fastener



### Oval Innovation Means... You're Now in Compliance

- The Oval Brand fire extinguisher complies with ADA, IFC, AODA, ICC/ANSI A117.1 and ISO 21542 protruding object limits when installed in accordance with NFPA 10
- Never protrudes more than 4" even when measured diagonally on a round building column
- Complies with all state and local building codes



Model 10HABC  
shown mounted to an  
8" round column



*Innovating Unparalleled  
Fire Protection Products*

Call 630.635.5000 or visit [ovalfireproducts.com](http://ovalfireproducts.com)



**CHASE FIRE™**

718-383-8000

[www.ChaseFire.com](http://www.ChaseFire.com)

Tri-States #1 Fire Protection Company



[fb.com/ovalfireproducts](https://fb.com/ovalfireproducts)

@ovalfire

[linkedin.com/company/oval-fire-products-inc-](https://linkedin.com/company/oval-fire-products-inc-)



Made in the USA from  
85%+ Domestic Materials

U.S. PATENT NOS. 9,364,696, D760,443, D760,444 AND D777,566