Heavy Steel Constructon Helps Protect Against Fire Breach

Protect the Wall Behind the Dryer

Plastic is Prohibited by Current Code

Install the Dryerbox to be certain you're protecting the wall cavity behind a known fire source. In the event of a dryer fire, plastic receptacles are proven to accelerate fire spread into the wall and are now disallowed by IMC section 504.2.

e gryerb • X

Product Features	Dryerbox ®	Plastic Imitations
Elbow eliminator, gains six feet of venting length	x	x
Meets code requirements as a clean-out	x	x
Meets IMC 504.2 which calls for non-combustible receptacles	x	
UL approved for use as a building construction material	x	
One part installation with adequate height for flex recoil	x	
Certified by UL for installation within a one hour wall	x	
Over 2.5 MILLION Installed & more than 2000 Distributors	x	
Time elapsed for fire to penetrate wall cavity	Not Applicable	1 minute 12 seconds

Safe Venting Up or Down in 4 & 6" Walls

SSIFIE





The Dryerbox has been tested and approved by Underwriters Laboratories for use in 1-hour walls with both F and T ratings.



The Dryerbox Advantage

- Heavy 22 Gauge Aluminized Steel Body
- Approved by Mechanical Inspectors
- Saves Space and Reduces Fire Hazard



888-443-7937

www.Dryerbox.com

250 South Central Boulevard • Suite 207 • Jupiter FL 33458-8812 • Fax: 561-745-9723

Plastic is Disallowed to Prevent Fire Spread into the Wall

Plastic Version 1



Plastic Version 2

Time elapsed for fire to penetrate wall cavity 43 SECONDS





Time elapsed for fire to penetrate wall cavity
<u>1 MINUTE 20 SECONDS</u>











In-O-Vate

Technologies Inc

Time elapsed for fire to penetrate wall cavity
NO PENETRATION







888-443-7937 www.Dryerbox.com 250 South Central Boulevard • Suite 207 • Jupiter FL 33458-8812 • Fax: 561-745-9723