

## CL4FIRE CODE-96™



# The Only Ductwrap Product for Canadian Grease Ducts!

### Canadian Codes Product Requirements and Features

CL4FIRE Code-96™ is the only product reviewed to meet all Canadian Building Code, NFPA-96 and Health & Safety requirements as determined the Canadian government building code engineers and specialists at the Canadian Codes Material Centre at the National Research Council of Canada.

### CCMC Mandates Exterior Metal Mesh

CL4FIRE-96™ is a patent pending product with embedded metal mesh is the only product determined to meet building code & standards product durability and retention requirements. The CCMC has mandated an exterior metal mesh requirement.

### ECO – Friendly

CL4FIRE CODE-96™ requires as little as half the amount of material for minimum 9” clearance to combustible materials and only needs two layers for a short distance when lesser clearances to combustible materials is required.

*That is a lot less material to ship and a lot less carbon used to get the product to site.*

### Saves Money

Why spend money installing material that provides little benefit. Save material costs and installation costs while improving safety with the safety of exterior patent pending metal mesh embedded within the CL4FIRE CODE-96 product.

### Save Space

Thinner is always better when space is a concern. CL4FIRE CODE-96™ is the thinnest grease duct wrap system available in Canada. CODE-96™ also requires less storage space, and half the effort to move it to the installation location.

### General Information

No other fire protection ductwrap product has been so thoroughly reviewed to match Canadian Building Code requirements, NFPA-96 Requirements and Health & Safety Requirements. Most Canadian products are only tested to ULC-S144 or ASTM E2336 which CCMC says is not enough to meet the Canadian Building Codes and Standards.

