

Dryer Fire Prevention

Many companies/organizations/industries complete laundry on a daily basis. Have you noticed that the dryer has lost efficiency? Is it operating at hotter temperatures and longer drying times?

If you answered yes, then this is mainly due to lint buildup inside the dryer and the dryer vent system. Lint buildup causes the air velocity of the dryer exhaust to drop significantly, creating inefficiencies and the potential of a dryer fire.

Each day in North America, clothes dryers produce great amounts of lint. Lint results from the breakdown of clothing fibers created during the washing/drying cycles. Over time, a dryer's exhaust system clogs up as a result of lint buildup – virtually choking the dryer and its vent system.

This is especially dangerous in gas-fueled dryers because it can drive carbon monoxide fumes back into the air and create a poisonous environment for occupants.

Lint buildup also affects a dryer's efficiency and unnecessarily adds wear and tear to the appliance, thereby shortening its lifespan. In commercial establishments, laundry operators are often forced to wait longer periods for loads to dry. All these conditions cost extra time and money. It is more cost-effective and safer to have a regular maintenance program set in place than to deal with a crisis management situation.



Residential Commercial Industrial



Dryer Fire Hazard Prevention Services

*Keeping you safe
and saving you money!*



Laundry Operations Working For You

Laundry Cost Reduction Consultant. Let the savings begin!

1.855.828.5468 | info@lintcheck.com | www.lintcheck.com
One Hunter St. E. Suite G100, Hamilton, ON L8N 3W1

Lint Check™ Helping Prevent Dryer Fires® is a registered trade marks of DDRUS Holdings Inc. © Copyright. All Rights Reserved.

**Dryer fires are real
Dryer fires happen everyday
Dryer fires are preventable**



www.lintcheck.com



Most dryers run inefficiently due to lint buildup, costing you extra time and money.

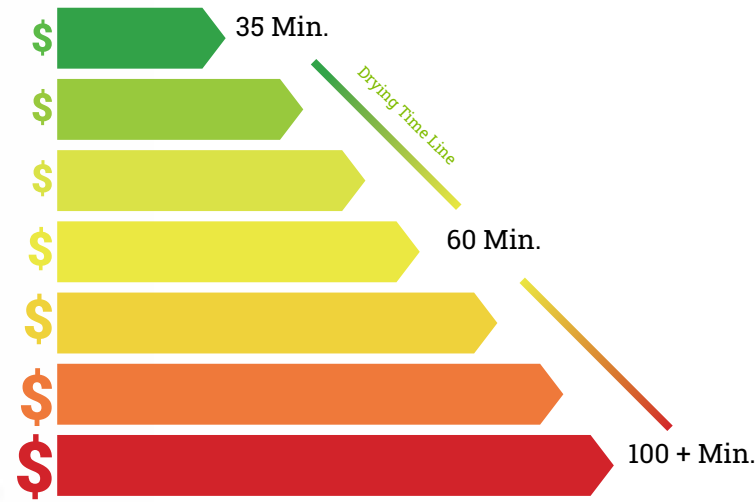
The fact is that most dryers and dryer exhaust systems are not properly maintained and run inefficiently due to lint buildup. Most owners/operators assume that as long as the loads are drying, there are no problems with their system, when in fact, lost time costs money, wear and tear of dryer and laundry inventory, additional repair and maintenance, added energy costs and lost production by the staff. As a result, cost per load is significantly higher per load.

Proper maintenance of your dryer and its exhaust system is not only essential for safe operation, but in turn provides the benefits of energy cost savings and shorter drying times.

Many think that simply cleaning the lint filter after each drying cycle is sufficient enough to prevent lint buildup.

While this helps to some degree, it will not completely prevent lint from accumulating inside the dryer cabinet and dryer vent system. Over time, this buildup will cause longer drying cycles, and energy costs per load will increase due to inefficiencies in drying time.

Maintaining your dryer and dryer vent systems, will reduce your dry times, lower your costs, and reduce the environmental impact.



Residential
Physio Therapy
Schools/Daycares



Hair Salons
Massage Therapy
Retirement Homes



Hotels
Spas
Veterinarians



Property Management
Group Homes
Health Industries

We proudly provide our services to the laundry industries such as:



Did you know, having an inefficient dryer & dryer vent systems can cost an establishment double or even triple to dry one load. Added wear and tear reduces the life span on your laundry inventory.



The old saying *Time is Money!* Many commercial establishments have their employees waiting for inefficient dryers costing the company wasted time and money. Laundry Productivity is reduced causing extra costs.



Inefficient Dryer & Dryer Vent Systems will increase dryer operating energy cost on a per load basis.



Long dry times will reduce the life span of the dryer, requiring additional maintenance and service repairs. Having a down dryer can cause major problems being unable to keep up with the required laundry supply.