



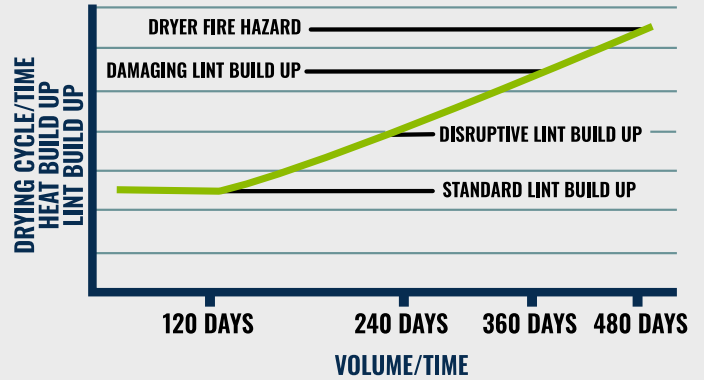
# THE TRUTHS ABOUT LINT BUILD UP

## LINT BUILD UP

The amount of LBU (lint build up) is relevant to the volume of laundry being completed over time. The volume of laundry equals LBU .

### EXAMPLE:

In an institutional, high volume laundry setting where loads can reach between 18-27 loads daily, As a result, the 4 Point Lint Removal Service should be performed every 6 months.



## STANDARD LBU

- Normal energy costs
- LBU has not effected the dryer efficiencies
- Dryer components, normal wear & tear

## DISRUPTIVE LBU

- Dryer has lost efficiencies - services required
- Dryer requires additional drying time per load
- Shut downs & repairs

## DAMAGING LBU

- Dryer has lost sufficient efficiencies / high operating costs
- The excessive LBU has highly effected the dryer efficiency
- Loss laundry production/additional costs

## HAZARDOUS LBU (STARTS AT DAMAGING LBU)

- Dryer poses a high risk for a dryer fire
- Dryer cycles require excessive additional time per load
- Loss laundry production/additional costs
- Shut downs & repairs
- Excessive static exposure
- Laundry working environment is very warm



**CALL US 1-855-828-LINT (5468) | WWW.LINTCHECK.COM**

LINT CHECK™ is a registered trade mark for DDRUS Holding Inc. This document has been copyright protected.