



THE SUSTAINABLE CHOICE

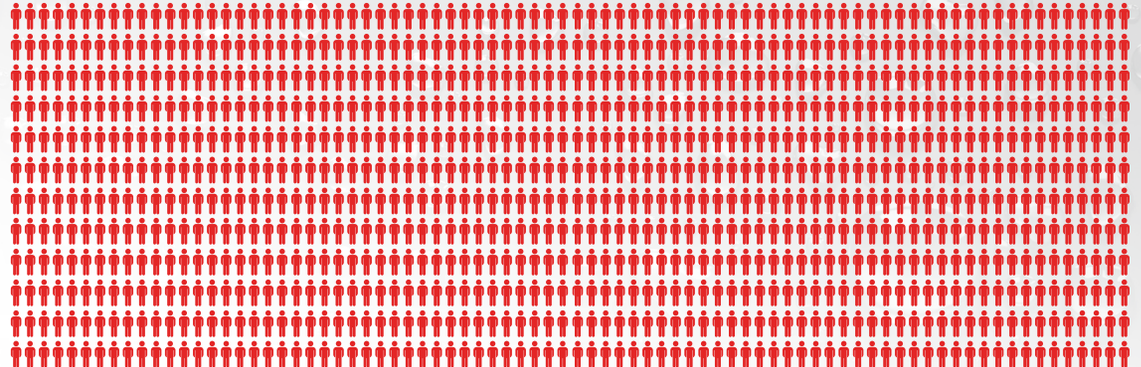
TOP DOG REUSABLE APPAREL VS. SINGLE USE DISPOSABLE

ANNUAL USAGE MODEL

DISPOSABLE APRONS AND SLEEVES

A WORKER USING:
**4 SETS OF DISPOSABLE APPAREL PER DAY...
5 DAYS PER WEEK, 48 WEEKS PER YEAR**

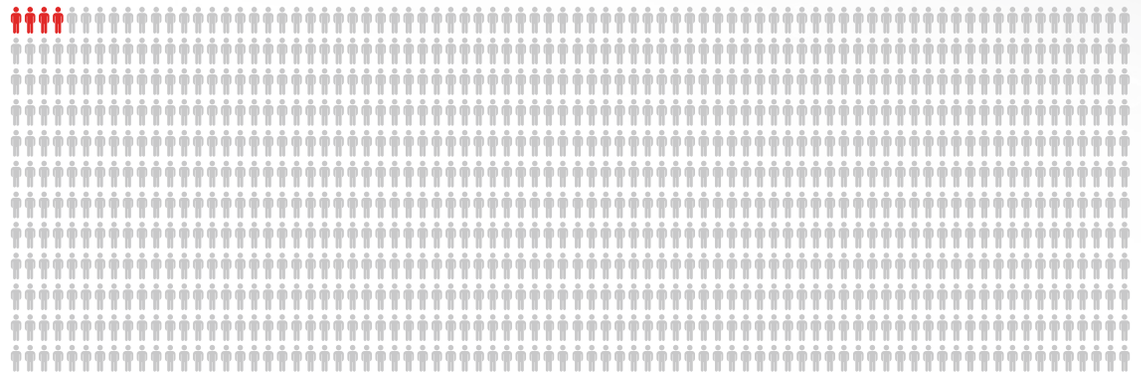
**= 960 DISPOSABLE SETS
PER EMPLOYEE, PER YEAR**



TOP DOG REUSABLE POLYURETHANE (6 MIL) APRONS AND SLEEVES:

A WORKER USING:
**1 SET OF REUSABLE APPAREL...
REPLACE EVERY 3 MONTHS**

**= 4 REUSABLE SETS
PER EMPLOYEE, PER YEAR**



COST ANALYSIS (PER YEAR)

USING THE USAGE MODEL ABOVE
A typical apron and sleeve cost **per employee** per year:

DISPOSABLES

Approximately \$100USD per year

TOP DOG 6 MIL REUSABLE

Approximately \$50USD per year

SWITCHING TO TOP DOG REUSABLE = ANNUAL SAVINGS OF APPROXIMATELY \$50USD PER EMPLOYEE PER YEAR

WASTE GENERATED PER WORKER IN JUST ONE YEAR*

*Estimated average use.

DISPOSABLES

WASTE MEASURED BY **WEIGHT**

24 LBS TO 45 LBS (11-20 KG)

single use plastic to the landfill per year

WASTE MEASURED BY **AREA**

12,000 FT² (1,115 M²)

single use plastic per year
(about the size of 133 cars)



TOP DOG REUSABLES

WASTE MEASURED BY **WEIGHT**

3 LBS (1.36 KG)

of recyclable plastic per year

WASTE MEASURED BY **AREA**

50 FT² (4.65 M²)

of recyclable plastic per year
(about the size of 1/2 car)



BENEFITS OF USING TOP DOG REUSABLE APPAREL



SIGNIFICANT COST SAVINGS

- Approx. \$50USD per user (50%) per year
- Annual savings will much more than offset the cost of cleaning reusables

QUANTIFIABLE SUSTAINABILITY IMPROVEMENTS

- Aligns with corporate sustainability initiatives
- Significant reduction in single use plastic waste to landfills (as illustrated)

PLASTIC LANDFILL WASTE REDUCTION = **24-45 LBS (14-20 KG) PER EMPLOYEE PER YEAR**