

COST SAVINGS STUDY

ON THE RIGHT TRACK®
100% RECYCLABLE DISPOSABLE CURTAINS

VS

TRADITIONAL
TEXTILE CUBICLE CURTAINS

This Case Study is based on a 5 year projection study compiled by a New Jersey Hospital currently using On The Right Track® 100% Recyclable Disposable Curtains in their Emergency Department.

VARIABLES

35 BEDS IN ED



7%

CURTAINS LOST/DAMAGED PER YEAR



12 CURTAIN WASHINGS PER YEAR
(35 expected washings before a textile needs to be replaced)



\$115

AVERAGE COST OF A TEXTILE PANEL (70"wide)



\$19 FULLY LOADED HOURLY WAGE OF EVS EMPLOYEE



\$12

COST TO CLEAN A TEXTILE CURTAIN



TIME TO REMOVE AND REPLACE A CUBICLE CURTAIN:



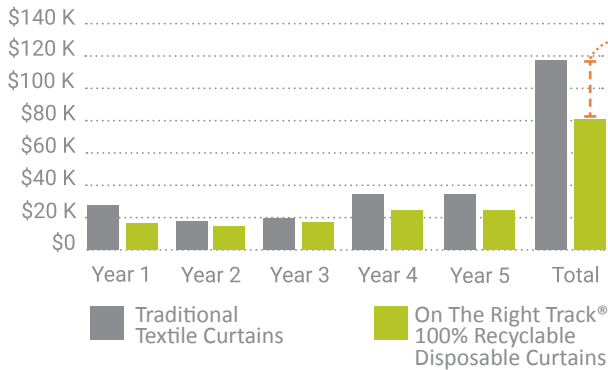
ON THE RIGHT TRACK®
1 MINUTE

TRADITIONAL SYSTEMS
18 MINUTES



SAVINGS

5 YEARS COST OF OWNERSHIP:



\$36,650

TOTAL SAVINGS OVER 5 YEARS

PLUS



BETTER PATIENT EXPERIENCE

PLUS



NO MORE FRUSTRATION

PLUS



REDUCED RISK OF HAI'S*

WE ARE CUTTING LAUNDRY COSTS, SAVING LABOR TIME AND PREVENTING HAI'S - ALL OF THIS WITHOUT SACRIFICING THE LOOK OF OUR INTERIORS.

* IN THE U.S., 9.4% OF INPATIENT COSTS ARE RELATED TO HOSPITAL ACQUIRED INFECTIONS.
"Estimating the costs of potentially preventable hospital acquired complications."
Fuller, McCullough, Bao, Averill, (2009).

CONTACT US NOW TO RECEIVE YOUR PERSONALIZED ROI REPORT.

on the right track
systems, inc

WWW.ONTHERIGHTTRACK.COM