



Touchless dispensing HELPS PROMOTE HYGIENE

We put hygiene first.



88% of fast food patrons prefer Dixie Ultra® SmartStock® over open bins of wrapped cutlery.*



SmartStock[®] wrapped cutlery uses 60% less wrap than fully wrapped cutlery.

*Independent research commissioned by Georgia-Pacific: CUT-19-2024

Put the Wrap on Cross Contamination. And Let Efficiency Help Reduce Costs.

DISSIE

Dixie Ultra® SmartStock® Wrapped Cutlery System



FOODSERVICE

DIXIE ULTRA® SMARTSTOCK® WRAPPED CUTLERY SYSTEM

An Innovative, Hygienic Take on Wrapped Cutlery

HYGIENIC FEATURES CAN INCREASE FOOD SAFETY



Cutlery is wrapped at critical end, helping to reduce cross contamination



Patrons agree one-at-a-time dispensing is significantly cleaner than wrapped cutlery bins²



88% of fast food patrons prefer Dixie Ultra® SmartStock® over open bins of wrapped cutlery²

LESS WASTE CAN REDUCE COSTS



One-at-a-time dispensing can help reduce total usage



Fits in tight spaces, reducing storage needs by approximately $40\%^{\rm l}$



Partially wrapped cutlery uses 60% less wrap than fully wrapped cutlery, resulting in less waste

EFFORTLESS DESIGN CAN INCREASE OPERATOR SPEED AND EFFICIENCY



Red, Yellow, Green Indicators quickly show which refills are needed



Modular design is customizable to meet individual restaurant needs



Preloaded cutlery skewers help reduce loading time







SSW3D85	Dixie Ultra™ SmartStock® Wrapped Cutlery Dispenser, Series-W	Black	3
Refills			
SSWPF5	Dixie Ultra [®] SmartStock [®] Series-W Heavy-Weight Polypropylene Plastic Wrapped Fork Refill	Black	24/40
SSWPK5	Dixie Ultra® SmartStock® Series-W Heavy-Weight Polypropylene Plastic Wrapped Knife Refill	Black	24/40
SSWPT5	Dixie Ultra® SmartStock® Series-W Heavy-Weight Polypropylene Plastic Wrapped Teaspoon Refill	Black	24/40
SSWPS5	Dixie Ultra* SmartStock* Series-W Heavy-Weight Polypropylene Plastic Wrapped Soup Spoon Refill	Black	24/40



© 2020 GP PRO. All rights reserved. All trademarks are owned by or licensed to Georgia-Pacific Consumer Products 171475_01 R9