

IDENTIFYING THE RIGHT MAYFAIR® TOWEL

MADE WITH RECYCLED FIBERS*



HARD WOUND TOWELS

Tightly rolled, non-perforated towels

Benefits

- Best Value
- Maintenance & storage savings
- Lowest cost per hand dry
- Prevents cross-contamination
- Great strength & absorbency (TAD)
- 4 high-quality refill options

Products & Color

Mayfair 350ft ●
 Mayfair 600ft (TAD) ●
 Mayfair 800ft ●●

Dispenser

- Mayfair Tear-N-Dry Hands Free Roll Towel Dispenser
- Mayfair Roll Towel Lever Dispenser
- Mayfair Motion Activated Roll Towel Dispenser
- Mayfair Hands-Free Mechanical Roll Towel Dispenser



CENTER-PULL TOWELS

Wound on a perforated core, towels are pulled from the center

Benefits

- Maintenance & storage savings
- Low cost per hand dry
- Prevents cross-contamination
- Durable, easy to maintain dispenser
- Softer and more absorbent

Products & Color

Mayfair 2-ply ●

Dispenser

- Mayfair Center-Pull Towel Dispenser



MULTI-FOLD TOWELS

Stacked together in a "Z" pattern, also known as interfold

Benefits

- Low case cost
- Lowest cost dispenser
- Great strength & absorbency (TAD)
- Preferred in class A office spaces (TAD)
- 3 high-quality refill options

Products & Color

Mayfair TAD multi-fold ●
 Mayfair Multi-fold ●●

Dispenser

- Mayfair Folded Towel Dispenser



SINGLE-FOLD TOWELS

Stacked with a single fold

Benefits

- Low case cost
- Easy to stack, unfold
- Reliable hand drying
- Fits all standard dispensers

Products & Color

Mayfair Single Fold ●

Dispenser

None



MADE IN THE U.S.A.

*Products With TAD Are Excluded

TOWEL TECHNOLOGY DEFINED



THROUGH AIR DRYING (TAD)

A premium, 100% virgin fiber towel that is softer and more absorbent than standard-grade paper



CONVENTIONAL TOWELING (1-PLY)

Made using one layer of paper for an economical towel

SOFTER TOWEL TECHNOLOGY (2-PLY)

Made using two layers of paper for a higher rate of absorbency, speed and capacity.

The two layers can be joined using these methods:

+

Ply-Bond

Layers are pressed together to join

Pro: Most economical joining method

+

Emboss

Layers are passed through patterned rollers that cut & shorten cellulose fibers to improve flexibility & design

Pro: Improves absorbency, softness and thickness

+

Ply-Bond + Emboss

Combining the two methods makes for a stronger connection of layers (center-pull only)

Pro: Improves absorbency, strength and thickness



To order, contact your Authorized Sellars® Distributor.

 /SellarsCompany  /sellars-wipers  @sellarswipers1

©2024 Sellars Absorbent Materials, Inc. | sellars.com

SELLARS