



Addendum No. 1

Issued: May 7, 2025

RFP Name: District Custodial Equipment & Consumable Supplies

RFP# 2025-PUR-026

Please change the Tork PeakServe Continuous Paper Towels to item# 105065. I have listed it below and attached is the specification sheet.

| Item# | Item Description | U/M | BRAND | PRODUCT # |
|-------|--|------|-------|-----------|
| A-108 | Tork PeakServe Continuous Paper Hand Towels White H5, Premium, Compressed, 12 x 270 sheets (that fits in Tork Dispenser PeakServe) | Case | Tork | 105065 |

105065

Tork Advanced PeakServe Continuous Hand Towel



Tork Advanced PeakServe Continuous Hand Towels means fewer washroom delays - gets guests in and out faster. Avoid run outs with 250% more hand towels and lower consumption thanks to one-at-a-time dispensing. Faster dispensing serves guests in 3 seconds - quicker than jet air drying time. Taking a towel is always smooth and easy with our patented continuous towel system. More flexibility means more time to clean. Top it up when it suits you with up to 600 more guests served between refills. Double the towels you carry as they're compressed by 50%. Cut refill time in half with over 2000 towels per dispenser. Poly Bag Wrapped.



Think ahead.

Product Details

| | |
|-------------------|--|
| Quality Tier: | Advanced |
| System/Refill ID: | H5 - Tork PeakServe™ Continuous Hand Towel Dispenser |
| Unit Type: | Banderole |
| Color: | White |
| Units/Case: | 12 |
| Quantity/Unit: | 410 |
| Ply: | 1 |
| Folding Type: | Continuous |
| Certifications | FSC MIX Credit, CMA |

Dimensions

| | |
|-------------------------|---------------------------------|
| Case Weight: | 14.34 lb |
| Case Dimension (LxWxH): | 15.748 in x 9.803 in x 7.913 in |
| Case Volume/Cube: | 0.707 ft3 |
| Opened Size (LxW) (in): | 8.85 x 7.91 |
| Folded Size (LxW) (in): | 3.15 x 7.91 |
| Embossing: | Yes |

Shipping Data

| | |
|----------------------|----------------|
| Cases/Tier: | 12 |
| Layers/Pallet: | 10 |
| Total Cases/ Pallet: | 120 |
| Case UPC: | 10073286645866 |