



Compact Folded Towel Dispenser

Popular single towel dispenser accommodates C-Fold, Multi-Fold & Single Fold towels in a compact unit

KEY OPERATING FEATURES

Towel Type: Single Fold, C-Fold and Multi-Fold

SIZE & CAPACITY

Width: 8.0" (203mm)

Capacity: Single stack

CONSTRUCTION

Material: Tough, easy to clean industrial plastic

Hinge: Bottom hinge for easy loading

Locks: Generic key or button

ADDITIONAL FEATURES:

- Compact unit to accommodate any washroom design
- Load new stack of towels before the dispenser is completely empty



FT108-10 White



FT108-10 Smoke Blue

Bottom hinge for quick and easy loading



FT108-10

Compact Folded Towel Dispenser

Popular single towel dispenser accommodates C-Fold, Multi-Fold & Single Fold towels in a compact unit

Dispenser Specifications:

Finish/Color: White cover and back housing

> Smoke blue cover and light gray back housing

4.32")

8.82" (224mm)

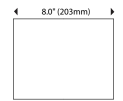
Dispenser Dimensions

Paper Specifications:

Paper Capacity: Accommodates 3 packs of folded towels

Paper Width: 8.0" (203mm) max

Paper Dimensions



Shipping Specifications:

Weight in Case: 1.6 lbs (0.7kg)

Case Dimensions

 $(L \times W \times H)$: 10 ¹³/₁₆" x 4 ³/₈" x 9 ⁹/₁₆"

(275mm x 111mm x 243mm)

Units per Case:

North America

Cases/Pallet*: 432

Weight/Pallet*: 736.2 lbs (333.9kg)

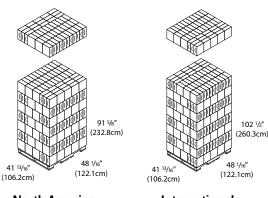
International

Cases/Pallet*: 384

Weight/Pallet*: 659.4 lbs (299.1kg)

SKU: FT108-10

Shipping Configurations



North America

International

Dispensing solutions to grow your business!

We offer the widest array of options in the industry, customizing solutions to give you the functional capabilities, proprietary lock-outs features, and aesthetic choices you need to support your business strategy.

Start dispensing value today!

www.DispensingDynamics.com



1020 Bixby Drive City of Industry, CA 91745 U.S.A. (1) 800-888-3698

Corporate Headquarters International Sales Office 19440 Enterprise Way Surrey, BC V3S 6J9 Canada

DISPENSING DYNAMICS

INTERNATIONAL



(1) 888-225-7380

^{*}Subject to change to maximize container load