Technical Data Sheet





ITEM #C383

PRODUCT SPECS

COLORS:

- Dark gray with translucent blue accent (Item #C382)
- White with translucent blue accent (Item #C383)

DISPENSER SERIES: C3

CAPACITY:

One 3.45" wide JRT roll with 9" diameter and a 4" stub roll

REFILLS:

- 1250' JRT Cascades PRO Perform™ for Tandem, White (T320)
- 1250' JRT Cascades PRO Perform™ for Tandem, Moka (T322)

CORE DIAMETER: 1.38"

DISPENSER WEIGHT:

3.0 lbs (1.36 kg)

CASE DIMENSIONS:

12.5 x 7.4 x 15.7 in (30.5 x 17.8 x 38.1 cm)

CASE WEIGHT:

4.37 lbs (1.81 kg)

MATERIAL: ABS Plastic

CLEARANCE NEEDED:

- 12.4" under the dispenser
- 15.6" in front of the dispenser







SINGLE JUMBO ROLL BATHROOM TISSUE DISPENSER

- High-capacity performance with 1,250 feet of 2-ply jumbo bath tissue for fewer change-outs (holds 25% more tissue than 9" universal JRT dispensers).
- 99.9% jam-free, fast and reliable dispensing ensures the ultimate guest experience.
- · No-touch JRT dispenser built for better hygiene.
- A more compact jumbo roll tissue dispenser perfect for smaller stalls.
- Built-in stub hub holder helps use 100% of every roll, reducing waste and increasing capacity up to 16%.
- Fully covered top roll for a more hygienic dispensing system.
- Quick-Check Design for fast roll monitoring without having to open the dispenser.
- Fast and simple dual lock featured on all new Cascades PRO Tandem™ units can be changed from an easy-match key-lock to a push-button using the slide button.
- Conforms to ADA guidelines when properly installed.

OPERATION

The Cascades PRO Tandem™ Single JRT dispenser is designed specifically to function with the Cascades PRO Perform™ 1250' jumbo roll bath tissue with a 1.38' core diameter.

INSTALLATION

Read instruction sheet before using this single JRT dispenser. Position the dispenser and make sure the lock or push button positions are accessible and the dispenser cover opens completely. Mark the installation hole position on the wall. Drill guide holes then install the dispenser with appropriate fasteners. Alternative screws and anchors may be required depending on wall materials.

