





## Cascades PRO Tandem Side-by-Side High Capacity Toilet Paper Dispenser (C312)





Cascades PRO Tandem<sup>™</sup> Side-by-Side High Capacity Toilet Paper Dispenser has a sleek and modern dark gray design and a ?" x ?" x ?" dimension. Each pallet contains? cases and each case weighs? lbs. This high-performance no-touch toilet paper dispenser is 99.9% jam-free and is built for better hygiene with a seamless and modern design.

FINAL SPECS AND FEATURES TO BE CONFIRMED.



PACKAGING	
SCC CODE:	0-00-67220-62312-9
UPC CODE:	0-67220-62312-9

## **Product Description**

The Cascades PRO Tandem™ Side-by-Side High Capacity Toilet Paper Dispenser meets all the challenges of the modern facility and is designed to improve hygiene, while lowering operational costs. Featuring a seamless, modern design, it's perfect for use in busy restrooms across the education, retail, industrial, foodservice, and commercial building markets. It's 99.9% jam-free and offers fast and reliable dispensing to ensure the ultimate guest experience. Featuring a quick check design, the Cascades PRO Tandem Side-by-Side High Capacity Toilet Paper Dispenser allows customers and custodial staff to quickly recognize when it's time to refill, without having to open the unit. It also comes with a color coded refill system for quick reloading, resulting in increased productivity and less maintenance time. Delivering up to 2 220 sheets of 2 ply toilet paper, the Cascades PRO Perform™ and Cascades PRO Signature™ high capacity bathroom tissue used with this no-touch dispenser helps to reduce over-spin. By limiting the amount of paper released with each pull, the Cascades PRO Tandem Side-by-Side High Capacity Toilet Paper Dispenser minimizes waste, paper consumption, and risk of toilet-clogging. Additionally, a fast and simple dual lock can be changed from an easy-match key-lock to a push button option using the slide button. The Cascades PRO Tandem Side-by-Side High Capacity Toilet Paper Dispenser conforms to ADA guidelines when properly installed.