

INNOVATION NEVER RESTS

LIGATURE RESISTANT TRI-FOLD PAPER TOWEL DISPENSER #PH250

Our patent pending ligature resistant paper towel dispenser includes unique features that make it ideal for patient bathrooms or public areas in behavioral settings that necessitate ligature resistant products. Providing behavioral patients with our modern contained Ligature Resistant Paper Towel Dispenser helps to ensure that your facility remains clean and safe.

The "old shelf style" recessed paper towel holders can create an unsanitary environment whereby the patient has to remove and replace the entire supply of paper towels upon each use. These "shelf units" with easy access to the entire paper towel supply also presents a much greater risk of a patient using the paper towels to stop up the toilet or litter the bathroom.

The PH250 is designed to offer a better solution to behavioral facilities for managing paper towel usage and to give patients a safe and sanitary experience. We designed the PH250 Ligature Resistant Paper Towel Dispenser with a sloped face to prevent ligature points. No recess is required in the wall for installation as this unit is completely surface mounted. When installed, the outer flange of the holder fits snugly against the wall. Because of the shape of the dispenser, and of the design of the overlapping base-to-cover slot for the towels to feed through, the possibility to attach a ligature is greatly minimized. Using pick-resistant caulk after mounting also discourages ligature.

Constructed of 1/8" Polycarbonate for abuse resistance, the PH250 locks with a barrel lock and circular key for tamper resistance and ease of maintenance. The PH250 accepts tri-fold paper towel stacks up to 9.25" wide. The dispenser includes tamper resistant mounting hardware and can be retrofitted to existing rooms or installed in new facilities.

Behavioral Safety Product's fixtures are thoughtfully designed and engineered in accordance with the highest quality materials and performance standards for the behavioral industry.



