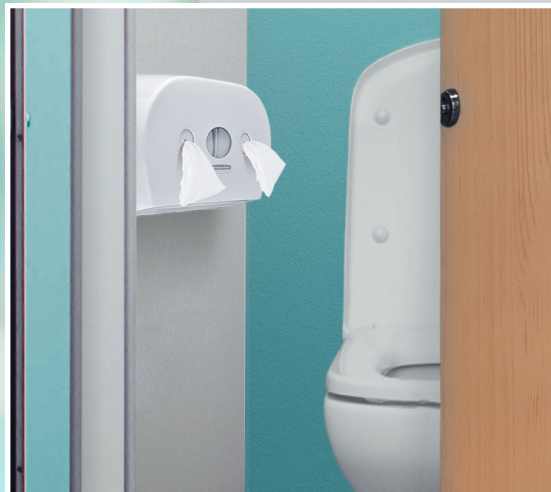




Kimberly-Clark Professional™ Twin Centre Pull Bathroom Tissue System

Designed for hygiene, efficiency and sustainability



Kimberly-Clark Professional™ Twin Centre Pull Bathroom Tissue System

Designed for hygiene, efficiency and sustainability



Enhance Hygiene

Users only touch the sheets they need, one-wipe-clean with no dirt traps, fully enclosed bathroom tissue rolls.



Maximise Efficiency

High capacity twin roll system helps minimise the risk of tissue run-outs.



A More Sustainable Choice

Controlled single-sheet dispensing helps reduce usage and waste, tissue is made from FSC certified fiber.



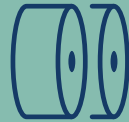
Discover the perfect balance of Hygiene. Efficiency. Sustainability.

Enhance Hygiene



A hygienic dispenser - **one-wipe-clean** with no dirt traps.

High Capacity



The system can hold **500 meters or 2,500 sheets** when it is fully loaded¹.

User Only Touch The Sheets They Need



Protected, fully enclosed rolls with single-sheet dispensing, users only touch the sheets they need.

Twin Roll Design



Twin roll system helps reduce risks of tissue run-outs and reduce refill frequency.

Maximise Efficiency



Controlled one-sheet dispensing system helps maximise efficiency and reduce waste.

A More Sustainable Choice



Controlled dispensing helps reduce tissue consumption and so less storage and transportation is needed. The tissue is made from **FSC certified** fiber.

Easy Loading



Twin roll inner door system design² enables **easy tissue loading**; the other roll will not be disturbed.


Product Details



25252

7186



| Code | Product Description | Color/Ply | Size / Roll Length | Case content | Certification |
|-------|---|--------------|-----------------------------------|-------------------|---|
| 25252 | Kleenex® Centre Pull Bathroom Tissue | White / 2ply | 250m (1,250 sheets) | 12 rolls per case |  |
| 7186 | Aquarius* Mini Twin Centrefeed Toilet Tissue Dispenser ^{3,4} | White | 274mm (H) x 464mm (W) x 133mm (D) | 1 unit per case | |



3. PCT patent application PCT/US2020/038952 pending (AU & CN to be covered).
 4. Taiwan design patent application TW109306269 pending.