

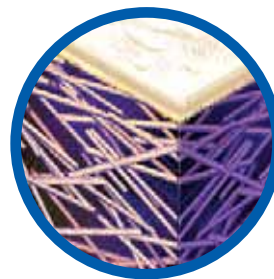
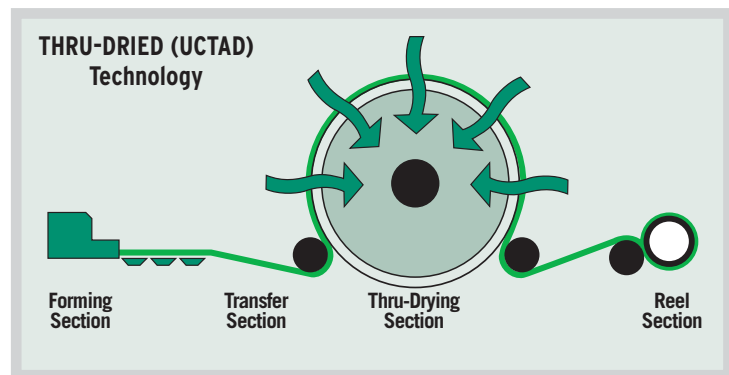


# Kimberly-Clark and the LEED® program – an innovative team.

## Innovative UCTAD Technology

Designed with our exclusive, trademarked **ABSORBENCY POCKETS®** Feature.

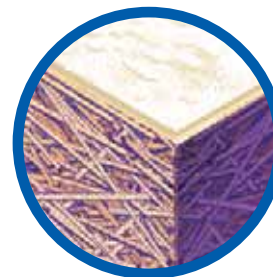
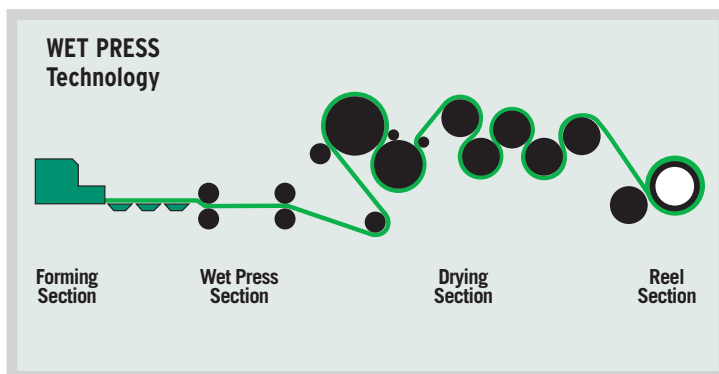
Kimberly-Clark towels made with our UCTAD Technology improve absorbency, which is key to our optimum performance. This, combined with our Balanced Fiber approach (which includes recycled fibers, new fibers as well as highyield fibers) ensures superior-performing, environmentally sound products.



### UCTAD Technology with ABSORBENCY POCKETS® Feature

Our patented **ABSORBENCY POCKETS®** Feature provides excellent absorbency and hand-drying performance.

## Wet Press Technology (Common process used by the competition)



Packed fibers cause water to sit on the towel, delaying absorbency and increasing waste.



## Absorbency and dispensability are the keys to our success.

The combination of excellent absorbency and better dispensability mean superior overall performance and an impression your tenants and their guests will not forget.



### Absorbency

KLEENEX® and SCOTT® Towels, with our exclusive ABSORBENCY POCKETS® Feature, absorb more water, faster than many conventional heavy wet press towels. The end result is fewer towels and less waste.

### Dispensability

Tabbing, tearing, and multiple dispensing can lead to waste and a messy restroom. Except when you choose to use KLEENEX® SCOTTFOLD® Towels. That's because they are designed to reduce tabbing, tearing and multiple dispensing, even when loaded upside down.

### Kimberly-Clark Professional Towels with ABSORBENCY POCKETS® Feature Outperform the Competition†

