



Exceptional
Workplaces™

Product Technical Bulletin

Product Name: SCOTT® SLIMROLL Towel



Description:

The unique design of SLIMROLL® provides a high capacity solution in a compact roll for less maintenance time, run-outs and complaints. Manufactured using AIRFLEX® Technology, the soft textile-like feel & appearance offers superior absorbency and strength, meaning fewer towels are needed to dry hands without breaking up when wet.

Ideal for: busy washrooms and hygiene stations, allowing you to use a roll towel dispenser in places you didn't think it was possible. Like right next to each sink where you've never been able to fit a roll towel dispenser before. Cost effective SCOTT® SLIMROLL® Hand Towels are dispensed from KIMBERLY-CLARK PROFESSIONAL® AQUARIUS SLIMROLL Hand Towel Dispenser 6953. The paper towels are dispensed one at a time so they are touched only by the user, drying hands hygienically and effectively, helping to reduce costs and waste.

82280 is individually poly-wrapped for an extra level of hygiene and protection.

Product information:

Product Code	Product Description	Colour	Roll Size	Pack
82280	SCOTT® SLIMROLL Towel (Poly Wrap)	White	176m x 20cm	6 Rolls/Case

Ingredients:

Made from a blend of 25%-35% virgin fibre and 65%-75% recycled fibre.

Carton Specifications:

Carton Size: 469mm (L) x 315mm (W) x 219mm (H)

Gross Weight: 6.5kg

Nett Weight: 6.0kg

Relevant Certifications:

FSC Certificate Code: SGSNA-COC-006297

ISO 9001: KR08/01008.01

ISO 14001: KR13/02093

HACCP International Certificate Number: I-PE-631-KCA-1F3-02d

Workmanship standard:

Towels are made in accordance with reasonable industry practice with respect to holes, tears, wrinkles, cleanliness and foreign materials or dirt. Edges are cleanly cut and not ragged. Towels are folded as specified. Towels have no disagreeable odour, either wet or dry, in accordance with reasonable industry practice.

*All care has been taken to ensure that the information contained herein is as accurate as possible at the time of publication, however may change in the lifetime of this material. Accordingly, the specifications for the products may be subjected to change.