



TOWEL AND TISSUE



LoCor 46899 HWRT
Full Emboss Pattern

Solaris Paper®

LoCor® 46899 Hard Wound Roll Towel

Reduce usage and waste with this premium quality hard wound roll towel made from virgin-grown, rapidly renewable fiber (RRF).

- 7" sheet width for usage conscious end users
- Heavy weight sheet with full embossing providing increased softness and absorbency
- More efficient drying capacity with less towels used
- Premium quality towel with plush hand feel for use in any high-end facility
- Enhances washroom image and efficiency
- Ideal for Class A office buildings and upscale facilities
- Virgin-grown, rapidly renewable fiber (RRF) towel creates a whiter, brighter and stronger sheet



PRODUCT: HARD WOUND ROLL TOWEL	Color	Ply	Emboss	Size	Items/Case
46899 LoCor® Hard Wound Roll Towel (premium)	White	1	Full	7" x 600'	6 Rolls



Get more on the core with LoCor® high-capacity towels and tissue.

This sustainable, high-capacity line of premium paper products and dispensing systems allows your facility to operate more efficiently and hygienically. LoCor® products provide unmatched quality with state-of-the-art dispensing designed to lower overall product consumption, waste and operational costs. Try LoCor® smarter towel and tissue solutions today.



SKU number	46899
Case SCS Number	10810326012321
Sheet Size	7" x 600'
Case Dimensions (LxWxH)	22.31" x 15.06" x 7.69"
Case Gross Weight (lbs)	22.93 lbs
Case Cube	1.5
Cases per Pallet	78
Cases per Layer	6
Number of Layers	13
Pallet Dimensions (LxWxH)	48" x 44.63" x 104.94"
Pallets per Truckload	28
Cases per Truckload	2184



Solaris Paper remains committed to transparent sustainability practices and Zero Deforestation. Our paper towel and tissue products are derived from Rapidly Renewable Fiber (RRF), an innovative approach to environmental responsibility, making them whiter, brighter and softer.



As a strong supporter of the LEED® system, Solaris Paper offers paper towels and tissue products derived from Rapidly Renewable Fiber (RRF) that meet the requirements of the USGBC LEED® standards.