



TOWEL AND TISSUE



SOLARIS PAPER



Solaris Paper® introduces

LoCor® 26824 Bath Tissue

Get triple the product per roll with LoCor® high-capacity bath tissue



- Smaller bath tissue core allows for 200% more product on each roll (vs. standard tissue rolls)
- Polywrap case for easy storage and a reduction in packaging waste
- Convenient (3) 6-roll packs per case format allows for easier storage and a better fit on janitorial carts
- Reduce labor costs and waste with high-capacity, high-quality bath tissue roll
- Small, rigid core allows users to use paper down to the core
- Sustainable tissue derived from Rapidly Renewable Fiber (RRF) that meets requirements of USGBC LEED® standards

PRODUCT: BATH TISSUE	Color	Ply	Emboss	Size	Count	Items/Case
26824 LoCor® BR	White	2	Plain	3.85" x 4.05"	1,500 Sheets	18 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.



Bath tissue
polywrapped in the
(3) 6-roll pack
18 roll case

SKU number	26824
Case SCS Number	10810326013595
Sheet Size	3.85" X 4.05"
Case Dimensions (LxWxH)	17.6" X 11.75" X 11.6"
Case Gross Weight (lbs)	16.22
Case Cube	1.4
Cases per Pallet	72
Cases per Layer	9
Number of Layers	8
Pallet Dimensions (LxWxH)	47" X 41.12" X 98"
Pallets per Truckload	30
Cases per Truckload	2160



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.