



Next Generation
Jumbo Bath
Tissue Dispenser

The Next Generation LoCor® jumbo bath tissue dispenser is a cutting-edge solution for restroom enhancement, combining a sleek and modern design with high capacity and image control features.

- · Sleek and modern dispensing cabinet design
- Uses high-capacity LoCor® bath tissue to reduce change outs
- Translucent side panels for monitering paper levels
- Reduces packaging waste by 35% versus conventional 550-sheet/80 roll tissue products
- · Available in matte black, matte gray and stainless finishes
- Meets ADA Guidelines (when installed according to ADA dispenser installation guidelines)

SKU	LoCor® Dispenser	Finish	Case Dimensions	Qty	Case Wt	Product Dimensions	Product Wt
D67031-N	Jumbo Bath Tissue Dispenser	Stainless	12.63" x 12" x 5.63"	1	2.6 lb.	12" x 11.81" x 4.75"	2 lb.
D67032-N	Jumbo Bath Tissue Dispenser	Matte Gray	12.63" x 12" x 5.63"	1	2.6 lb.	12" x 11.81" x 4.75"	2 lb.
D67033-N	Jumbo Bath Tissue Dispenser	Matte Black	12.63" x 12" x 5.63"	1	2.6 lb.	12" x 11.81" x 4.75"	2 lb.

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

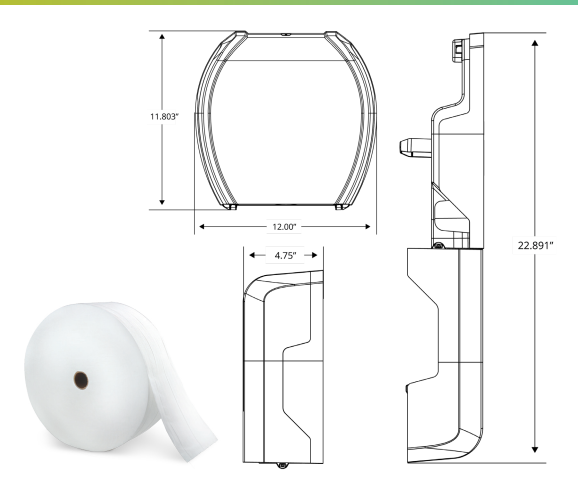
000

Together, LoCor® dispensers and the innovative reduced core design of LoCor® towel and tissue products reduce labor, lower costs and create a cleaner, safer restroom. LoCor® paper products are derived from Rapidly Renewable Fiber (RRF)* and contribute to an environmentally friendly building operation while meeting the requirements of the U.S. Green Building Council (USBGC), LEED standards.**









SKU	LoCor® Paper Product	Color	Ply	Emboss	Sheet Size	Count	Items/Case	Total Case
26822	LoCor® Jumbo Bath Tissue	White	2-Ply	Plain	3.3 x 1200'	1200 ft.	12 rolls	14,400 ft.

^{*} The RRF (rapidly renewable fiber) logo is a promotional mark of Solaris Paper, Inc. and does not denote any independent or professional environmental certification(s) or certifying organization. Solaris Paper AFH towel and tissue products contain a 20% - 80% virgin rapidly renewable base fiber.

^{**} Solaris Paper towel and tissue products are derived from rapidly renewable resources / fiber and meet the requirements of the U.S. Green Building Council (USGBC) LEED standards per compliance pathways defined in EQc7 (Environmental Quality, credit 7) of LEED EBOM (v4) and IEQc3.3 (Indoor Environmental Quality, credit 3.3) of LEED EBOM (v3). The USGBC logo is a registered trademark of the United States Green Building Council.

