



Solaris Paper®

Livi VPG® Select 46529 Hard Wound Roll Towel



- Reduce product waste with this 8" wide towel for full hand-drying coverage
- Raised embossing enhances texture and improves hand-feel
- Upgraded sheet weight and thickness for use in upscale facilities
- For application in a variety of settings, from hospitality or Class A office to high-traffic areas

PRODUCT: HARD WOUND ROLL TOWEL	Color	Ply	Emboss	Size	Count	Items/Case
46529 Livi® VPG Select Hard Wound Roll Towel	White	1	Full / Fan/ MicroQuilt	8" x 800'	800' Roll	6 Rolls

Premium tissue and towel products designed with the end-user in mind.

The Livi® VPG Select family of products consistently delivers high-quality performance and value that continually exceeds customer expectations. Livi® VPG Select 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 (USGBC), LEED standards.**



SKU number	46529
Case SCS Number	10810326010082
Sheet Size	8" x 800'
Core Size	1.81"
Case Dimensions (LxWxH)	24.25" x 16.31" x 8.75"
Case Gross Weight (lbs)	24.21
Case Cube	2.0
Cases per Pallet	55
Cases per Layer	5
Number of Layers	11
Pallet Dimensions (LxWxH)	48.94" x 40.56" x 101.25"
Pallets per Truckload	28
Cases per Truckload	1540



* 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.