

Sports Facilities



Enhance Your LEED® Status

We understand the needs of professional and collegiate sports facilities management, and maintaining green buildings. That's why we offer smarter towel and tissue products that help sports facility managers promote a healthy, sustainable and profitable environment in their venues. Solaris Paper® towel and tissue products are made with Rapidly Renewable Fiber (RRF), which makes our products whiter, brighter and softer — and helps your facility meet the requirements of USGBC's LEED® Standards.*

Better Performing Products for Sports Facilities

Our LoCor® jumbo bath tissue products offer the same pleasing look of a standard roll, but with 4 times the sheets. For you, that means fewer run-outs, lowered labor costs and increased cost savings. And our high-capacity touchless towel and tissue dispensing systems feature innovative designs to enhance cleanliness, improve hygiene, minimize the spread of germs and provide a more sanitary environment for staff, athletes and spectators.

Promote A Greener Facility

Solaris Paper® is firmly committed to sustainability and environmental responsibility. As a leader in the Zero Deforestation movement, our innovative RRF based products provide a smarter and more sustainable option. Creating a more efficient, hygienic and greener sports facility has never been easier. See for yourself how Solaris Paper towel and tissue products help reduce cross contamination and improve cost savings, while promoting a greener sports venue.



Solaris Paper® Towel and Tissue Products and Advanced Dispensing Systems



Which Product Is The Best Value For Your Facility?	Solaris Paper LoCor Roll	Standard Roll
High Capacity	●	
Virgin Fiber	●	
Uses 100% of the Roll	●	●
Polywrap Packaging	●	
Helps Meet LEED® Requirements	●	●
Zero Deforestation	●	



SolarisPaper.com
1-888-998-4778
13415 Carmenita Rd.
Santa Fe Springs, CA 90670

*Solaris Paper® towel and tissue products contribute to an environmentally friendly building operation, and meet the requirements of the U.S. Green Building Council (USGBC) LEED standards. Our products are derived from rapidly renewable resources, a compliance pathway defined in EQc7 (Environmental Quality credit 7) of LEED EBOM (v4) and IEQc3.3 (Indoor Environmental Quality credit 3.3) of LEED EBOM 2009 (v3).