



STOLLE MACHINERY

For Immediate Release

Contact: Bruce Linebaugh
LineMark Communications, Ltd.
+937-254-9763
bruce@linemarkcommunications.com

Stolle Machinery Opens Stolle Advanced Technology Operation

November 30, 2021

Stolle Machinery announces the opening of a new R&D center dedicated to advancing can and end-making technology. Located near the company's headquarters in Centennial, Colorado, the **Stolle Advanced Technology Operation (SATO)** is a 2800 m2 facility that is staffed and equipped to design, manufacture and test the latest canmaking technology. Stolle is working on developing new production processes and improving existing methods to help meet the world's increasing demand for cans while reducing the environmental impact of their production.

According to Stolle Chief Technical Officer Ian Scholey, "Our new SATO is a significant step forward for the industry and for Stolle. Our collective impact on the global environment is Stolle's point of convergence. Having the ability to test not only equipment but also process enhancements will direct us to reduced resource, spoilage and ultimately environmental impact per can..."

The new SATO facility will be staffed with professional development engineers and equipped with test equipment and prototype production machinery to develop new metal packaging designs and manufacturing methods to help move the can industry forward.

#



New Stolle Advanced Technology Operation (SATO) in Centennial, Colorado, USA