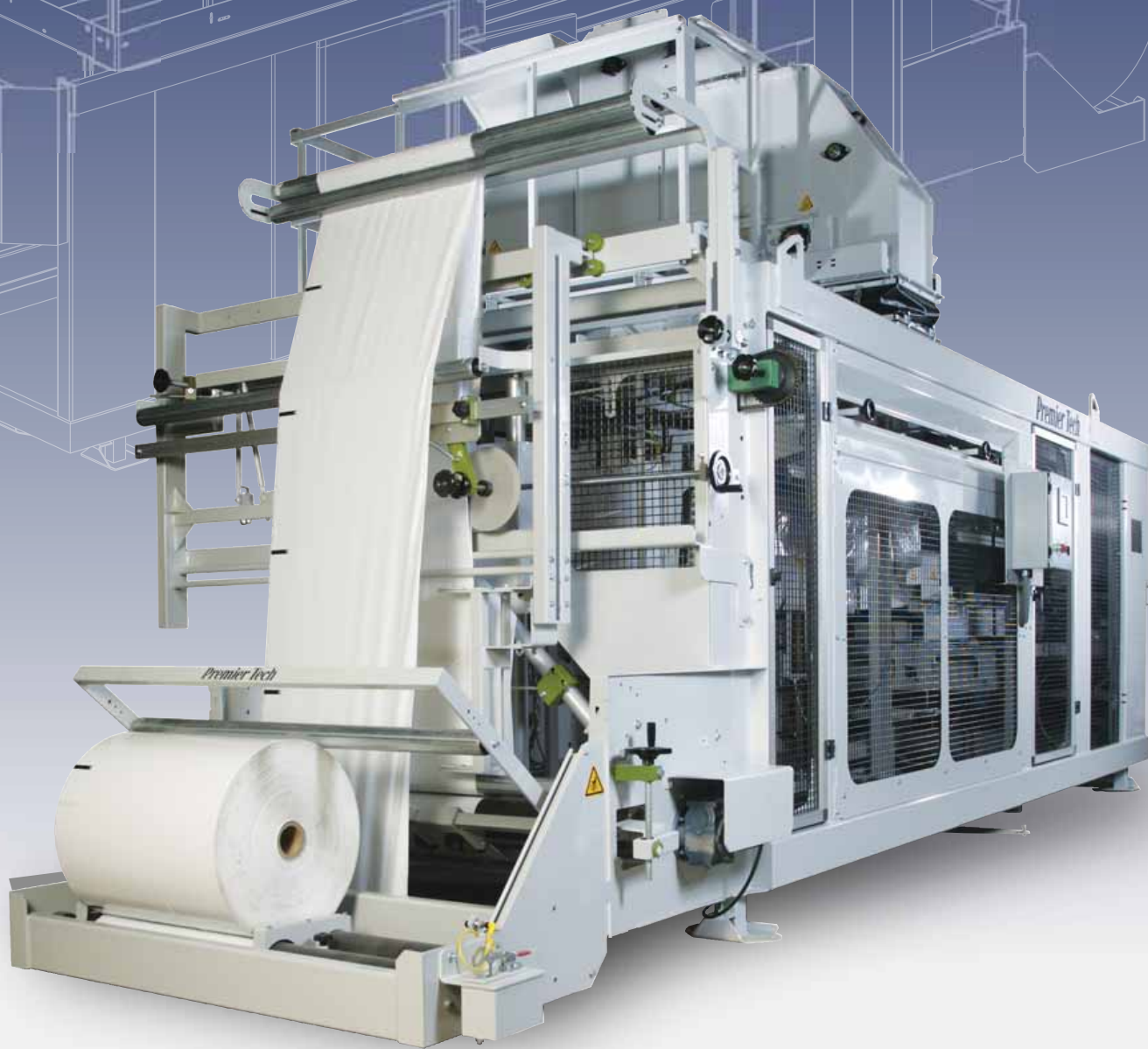


FFS BAG OPENING SYSTEM IMPROVEMENT

This Engineering Bulletin presents the latest improvements carried out to the FFS-200 Horizontal Form, Fill and Seal Bagger.



A. Stainless Steel Laths (Skis)

Our new laths made of stainless steel, hardened by thermal treatment, are the longest lasting laths available on the market today.

- Lasts up to five times longer than the nylatron laths
- Performs well with high abrasion products such as aggregates
- Bag opening profile has been optimized to get a more efficient flow of product
- Meet food market requirements
- Takes 30 minutes or less to install, with no hole to drill



B. Bigger Pressure Pulleys

The new design provides a longer life span and a better control on belts to reduce maintenance cost.

- Diameter increased to 1 inch, reducing the load on the bearings
- Better belt guiding reducing the risk of belt disengagement
- New symmetric design allows for easier and faster filling station adjustment
- Now uses the same bearings as the film drive and top sealer pulleys, reducing inventory requirements
- Pressure adjustment system now allows for easier reach with tools
- Time to install this kit: 2 hours or less, with no hole to drill



If you wish to improve your equipment, we will gladly answer your questions and provide you with a quotation.



Premier Tech
Systems

François Kirouac

☎ 418 867-8883 Ext. 6961

☎ 418 862-6642

@ service@premiertechsystems.com

WWW.PREMIERTECHSYSTEMS.COM