

FOR IMMEDIATE RELEASE Nick Maglio PROEX FOOD, LLC 414-626-5741 nickmaglio@proexfood.com

PROEX FOOD Block Breakers & Cluster Busters More Safe & Hygienic than Alternate Methods

[MENONONEE FALLS, WI]: PROEX FOOD is excited to introduce their new Cluster Buster System. This cutting-edge solution promises to revolutionize the frozen food processing and packaging industry. The Cluster Buster module is designed to break down clusters / chunks with precision. It can be integrated with an optional first stage Block Breaker module for larger slabs of product. It can also be integrated with a discharge Vibratory Grading Conveyor.

This Cluster Buster System enhances productivity, safety, and hygiene in food production. It is versatile, and ready for integration into existing production lines. You gain superior sizing accuracy for weigh cells and packaging equipment, and improved product presentation.

Jay Cryer, Vibratory Sales at PROEX FOOD, spoke about the product's value, stating, "The PROEX FOOD Cluster Buster System is a game-changer for our customers. It not only streamlines their production processes but also prioritizes safety and hygiene. This product is a testament to PROEX FOOD's commitment to innovation and excellence."

For more information, please visit https://www.proexfood.com/product/cluster-buster-system-for-iqf-frozen-food-processing-and-packaging/

About PROEX FOOD, LLC: PROEX FOOD is a global technology company focused on providing the latest processing, packaging and vibratory conveyor solutions for manufacturers, with an emphasis on serving pack houses in the fruit and vegetable industry.

We are your one-stop-shop for processing & packaging equipment, vibratory conveyors & distribution systems, design engineering, robotics, digital technology, line integration & controls systems, commissioning, training, and aftersales spare parts and service support.

PROEX FOOD modern, integrated solutions deliver high levels of throughput and product quality while reducing your labor needs.

Our installations are durable; built to withstand years of use in a production line and wash down environment.