



QFM

IN-RACK FREEZING AND TEMPERING SYSTEM

Now you can get the same revolutionary freezing power of Tippmann Engineering's QF+ In-Rack Freezing System in a modular, mobile unit. QFM is the next evolution of QuickFreeze. Designed to work with existing double-deep racking, QFM quickly increases pallet capacity with minimal disruption to your operation.

QuickFreeze Technology

QFM works with the same QF+ patented technology, which cools by pulling air through the product for more consistent and predictable freezing. Plus it freezes product up to 80% faster than conventional blast freezers.

QFM is the fastest way to freeze palletized product for the most energy efficient, cost effective building solution. Operational challenges are eliminated.

On average QFM will generate 26x the revenue of a standard pallet position.

MODULAR

- Users can install & remove QFM themselves. This allows equipment to be moved to other locations or stored off season.

FASTER

- Up to 80% faster than conventional blast and up to 40% faster than QF+

SMARTER

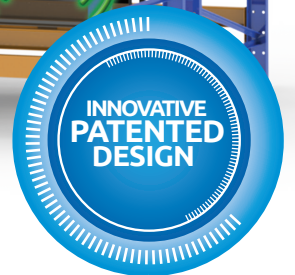
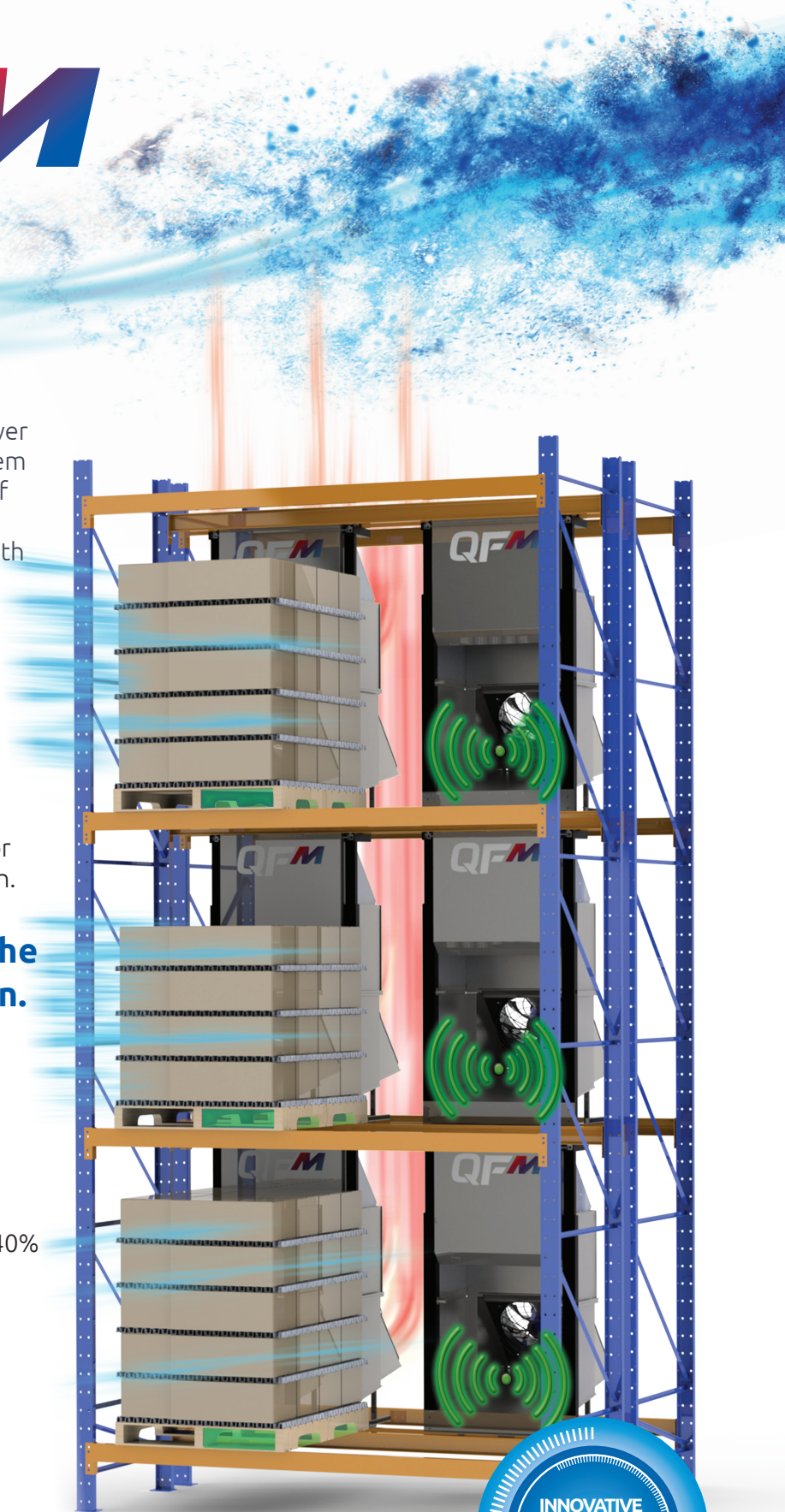
- **Occupancy Sensing** - QFM starts when pallet is placed in front of QFM
- **IoT** - Data logging, remote control, WiFi, JSON Communication
- **Adjustable Dwell Time** - Change the cycle time remotely through API or web interface

NOW ACCEPTING ORDERS:

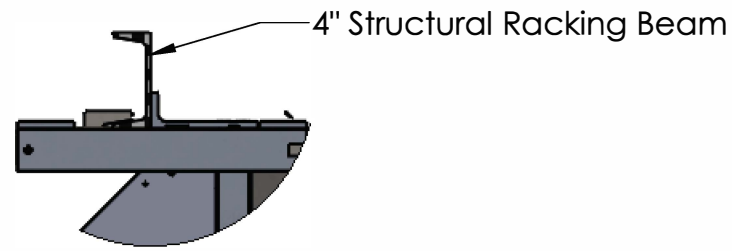
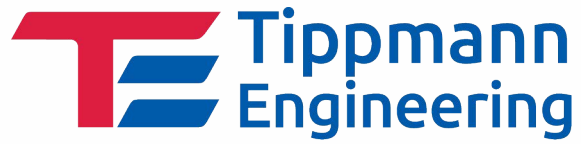
Call 260-234-2151

To learn more, visit us online:

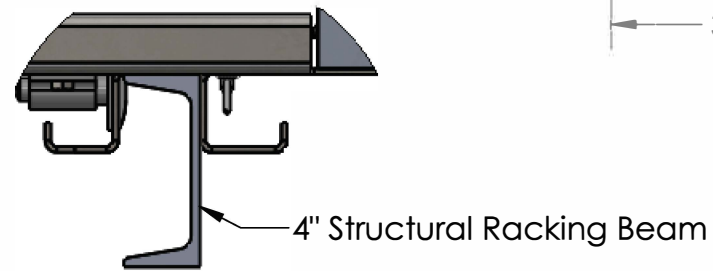
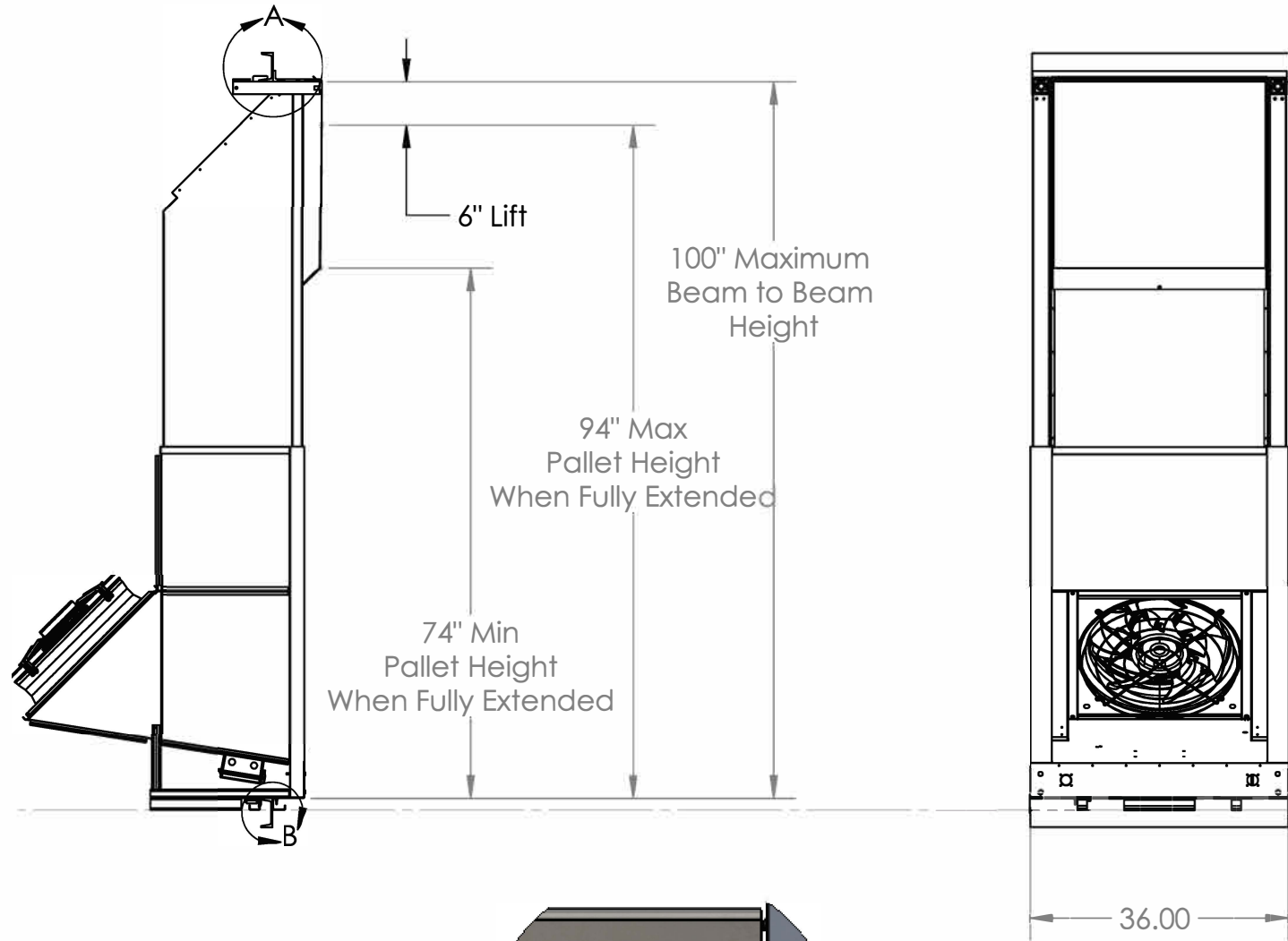
www.QuickFreeze.com



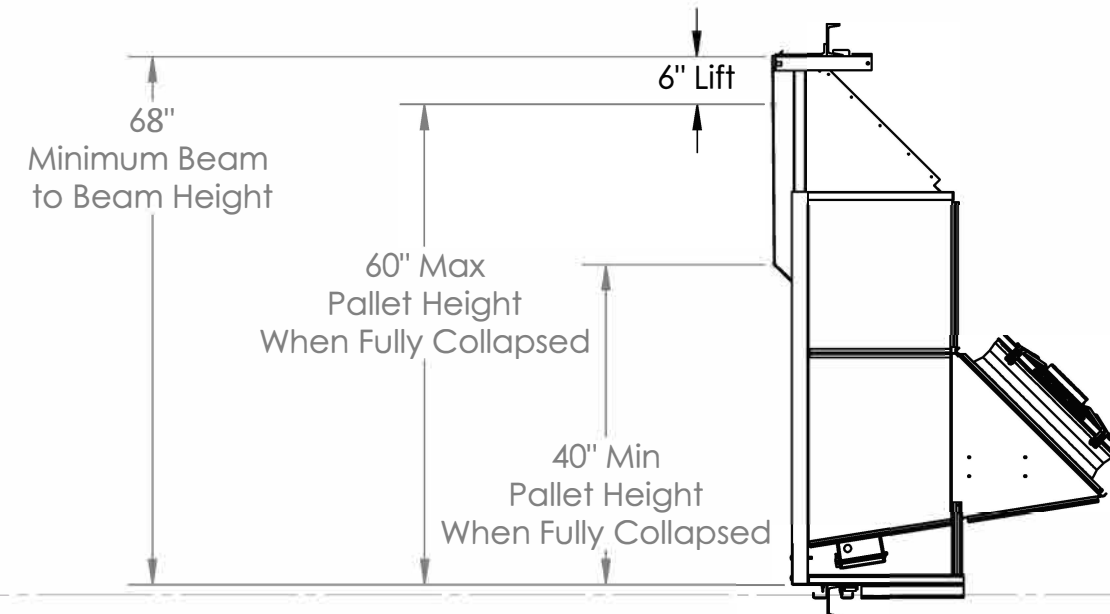
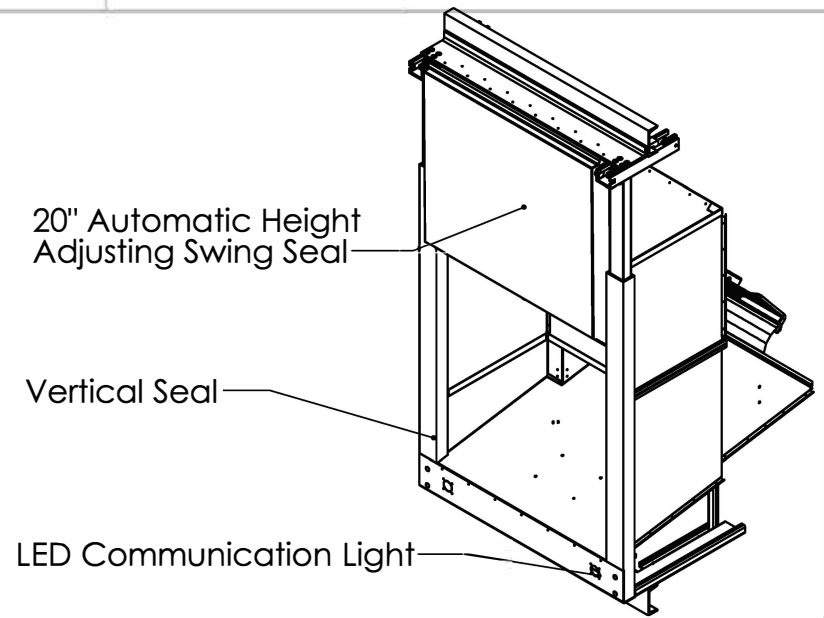
QUICKFREEZE™



A. Beam Attachment Clamp Detail



B. Bottom Beam Auto-Clamp Detail



See quickfreeze.com/support/qfm-electical for Electrical details
See quickfreeze.com/support/qfm-racking for Racking Recommendations
See quickfreeze.com/support/qfm-manual for Installation and Operating Instructions

MKT-199.1 01/23/2020

DO NOT SCALE DRAWING

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TIPPAMANN ENGINEERING. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TIPPAMANN ENGINEERING IS PROHIBITED.