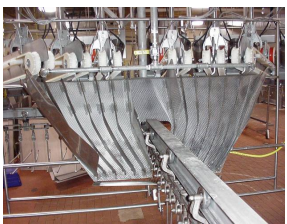
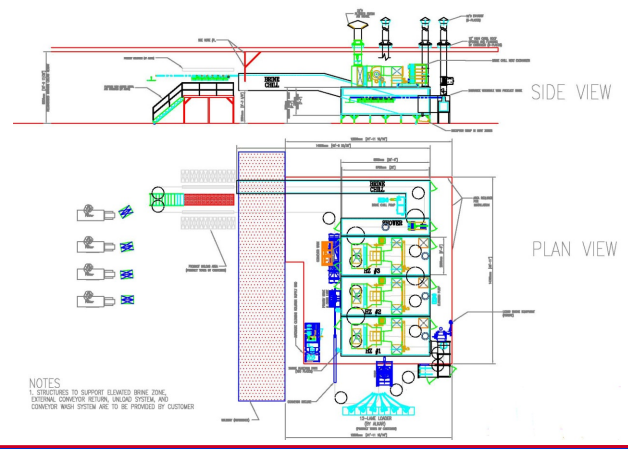
## **ALKAR T-Con CPS**











ALKAR-RapidPak, Inc. • P.O. Box 260 • Lodi, Wisconsin 53555 USA • Phone: 608-592-3211 • Fax: 608-592-4039 • www.alkar.com

## **ALKAR T-Con CPS**

- All-welded process cabinet construction for durability and sanitation.
- **Brine chill** Provides efficient product cooling, eliminates product shrink, and improves product peelability.
- Chain/yoke wash system to continuously wash the chain and yokes (T-bars) prior to their return to the loading system.
- Chain lubrication system to continuously lubricate the chain after cleaning.
- Cold shower tunnel will use non-recirculated cold water to initiate the product cooling process.
- Components as complete modular assemblies to minimize assembly time and assure proper assembly.
- Computer-based HMI control to allow simple and reliable operation, clear diagnostics, and complete process documentation.
- Ergonomic loading and unloading to minimize labor, operator effort.
- Flexible Layout:
  - Densely loaded zones, horizontal Serpentine product flow
  - Orient zones in different directions
  - Pre-rinse and secondary liquid smoke zones
- Fully-supported conveyor system to minimize chain stresses and maximize chain life.
- Heat zones with independent, modulating temperature and humidity control.
- **Individual process zones** are constructed to adapt easily to existing plant floor space.
- Recirculated or Non-recirculated CIP semi-automatic cleaning systems, controlled by T-Con's computer-based control system.
- Serpentine product flow to maximize process uniformity, minimize space requirements, and allow flexible arrangement of process cabinets.
- Stainless-steel construction for corrosion protection and sanitary operation.
  Super austenitic 6Moly stainless steel inside heat zones for enhanced corrosion resistance.

