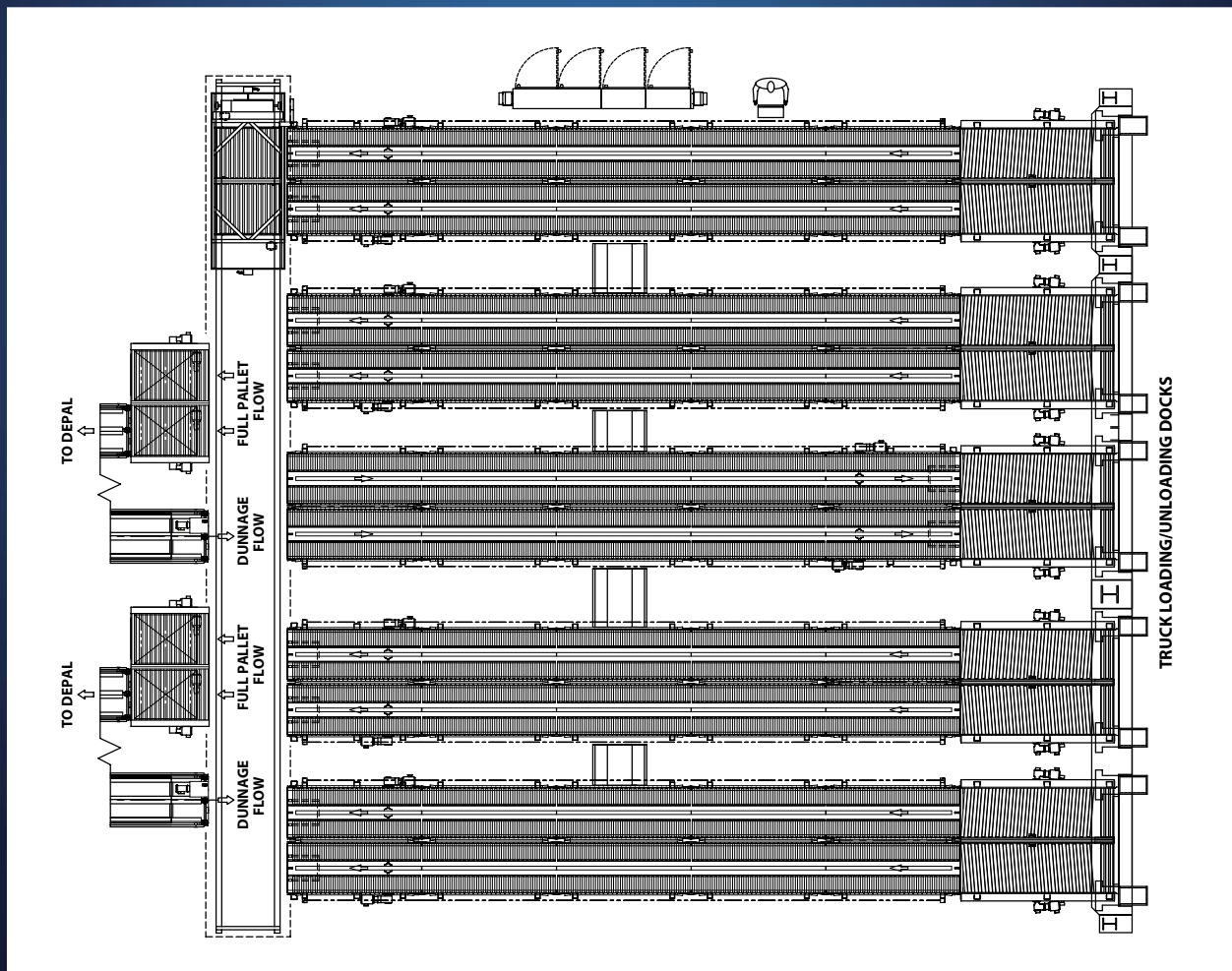


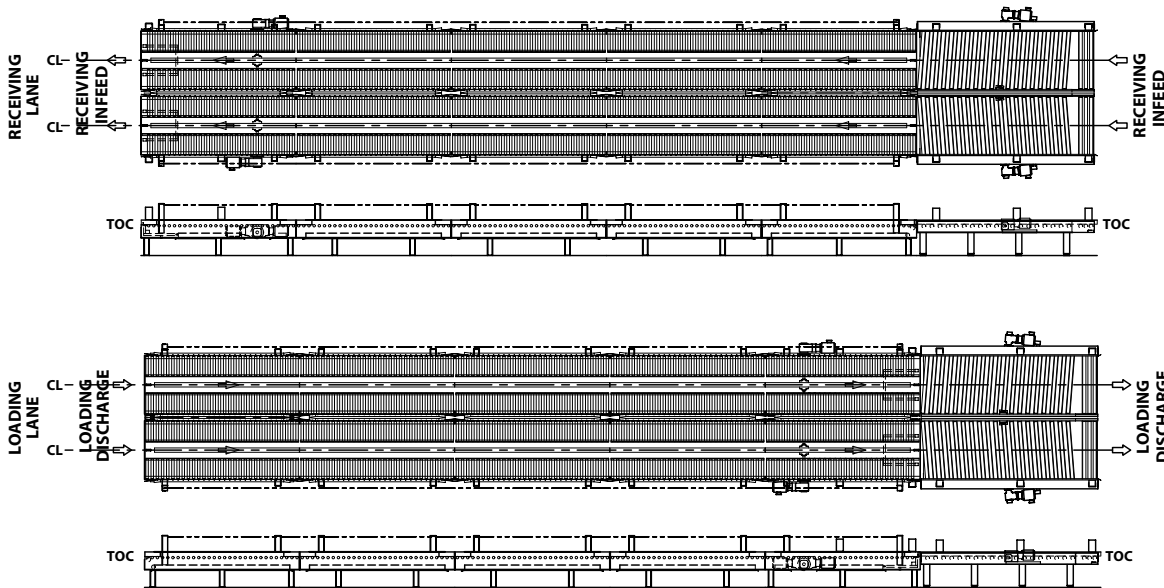
BULK CONTAINER RECEIVING SYSTEM & LOADING SYSTEM



Busse/SJI, the leader in container handling technology for over 50 years, proudly presents the 'Bulk Container Receiving System'.

Developed to automate the truck unloading process, the Bulk Container Receiving System eliminates fork truck requirements, thus reducing labor and human error.

Whether your business requires container handling solutions or pallet handling solutions, Busse/SJI has the right offering for your application.



Bulk Container Receiving System Features & Benefits

- **Dual Chain Driven Live Roller Skewed Roller Conveyors.**
 - 2½" diameter rollers
 - Rollers skewed in the middle portion of the conveyor for separation or combining of loads
 - Independent drives for each side
 - Side motor mounts with direct drive hollow shaft gearboxes
- **Bulk Loading/Unloading Tandem Air Chain Accumulation Conveyors.**
 - 14" formed channel frames
 - 45" effective width
 - Center drive design allows for reversible operation
 - Dual 60 drive chain riding on a UHMW wear strip
 - Side motor mounts with flange mounted hollow shaft gearboxes
 - Solenoid valve for each 5 ft. accumulation zone
 - Independent staging zone for each pallet
- **Chain Driven Live Roller Conveyors.**
 - 6" formed channel frames
 - 2½" diameter rollers
 - Side motor mounts with direct drive hollow shaft gearboxes
- **Transfer Car.**
 - Dual CDLR Conveyors with independent drives
 - 1½" x 6" floor rail system
 - 10" diameter steel drive wheels
 - 6" diameter steel idle wheels
 - Time of flight sensor for positioning
 - IGUS Cable Track for power transmission