225’ Overland
Telescoping Conveyor

- Heavy-duty truss style design
- Designed for 1000TPH @ 390 FPM
- Dual 25HP 1800RPM electric motors with v-belt drive and Dodge® speed reducers
- 21” Diameter lagged drum head pulley
- 14” Diameter steel wing tail pulley
- 12” Diameter lagged bend pulleys
- Ratchet style gravity take-up assembly
- Screw type take-up assembly on tail end
- 5” Diameter CEMA® “C” idlers and rubber disc return rollers
- 3-Ply 1/4” x 1/16” conveyor belt
- Tandem 10’ 22,500# hub piloted axles with brakes
- Tandem mechanical suspension
- 285/75R 24.5 Low profile tires
- Flexco “Rockline®” belt wiper
- 5th Wheel = 10,000# Tandem axles = 31,000#
- 10’ x 13’-11” x 82’-4”