







- Designed for 600 800 TPH @ 15 60 FPM
- Cat® style D4E SALT track chain and single flange rollers
- Forged 27-tooth sprocket welded to head shaft with spherical bearings
- Heavy-duty return rollers
- Fabricated take-up wheel with heavy-duty tapered roller bearings
- 75 hp hydrostatic 5000-psi hydraulic system with O&K planetary reducer, hydraulic motor & pump with electronic speed control, oil heaters and cooler

- Heavy-duty Fisher "3-piece sandwich" fabricated apron pans
- Impact bars in impact areas
- Triple 10', 22,500 lb hub-piloted axles with brakes and airbag suspension and 285/75R24.5 low profile tires
- Electrical switchgear and controls mounted on plant with remote control receiver & transmitter
- 5th wheel = 35,000 lbs, Triple axles = 48,500 lbs
- 10'6" x 14'2" x 55'4"