The head and boot sections of the Lambton drag conveyor come complete with long lasting roller bearings, with optional auto grease. Auto grease ensures your drag operates with the proper amount of lubrication at all times.
Chain sprockets for both the head and the tail are flame cut or cast from high grade steel to ensure reliability in material movement.

The steel chain is 81x and 81xH 24,000 and 44,000 lb. average ultimate strength. Welded channel attachments add rigid support for paddles. In larger capacity or long conveyors dual chains are used. Paddles are 1/2” thick UHMW CNC manufactured for accuracy. UHMW prevents metal to metal contact reducing HP requirements and increasing conveyor life.

Lambton Drag Hoppers come standard with adjustable flow gates that control the feeding capacity of the conveyor. Standard hopper lengths are 4, 8 and 12 feet in length.

Manway and Conveyor Catwalks

- Manway and Conveyor Catwalks are designed to fit all conveyors.
- 24” standard walkway width
- Support towers are produced with same precision and rigidity as the Manway Catwalks that they support.
- X-Brace trussing is an available option for all Manway Catwalks, as is a Truss and Guy wire kit (not shown).