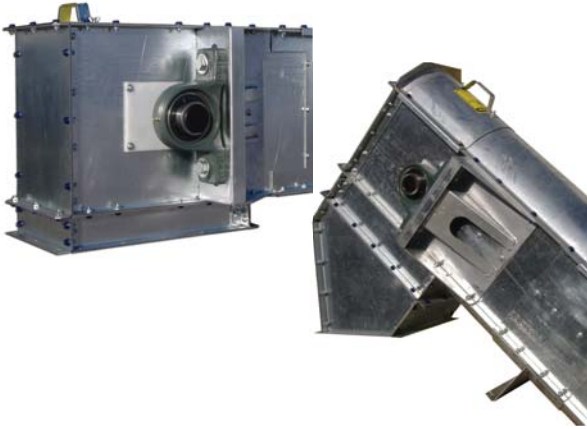




CHAIN CONVEYORS





Head Features:

- Computer aided modular bolt together design
- CNC manufactured
- 3.45-4.20-5.21 mm thickness standard galvanized construction
- Heavy duty pillow block bearings
- Heavy duty drive sprocket
- Removable inspection cover
- Dust seals

Trough Features:

- Computer aided modular bolt together design
- CNC manufactured
- 3.45 mm thickness galvanized sides
- 3.45-4.20-5.21 mm thickness galvanized bottoms available
- UHMW return rollers
- Pre-assembled trunk sections
- Optional abrasion resistant steel liners for bottom and sides



Tail Features:

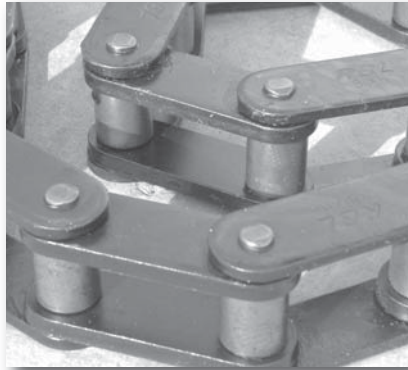
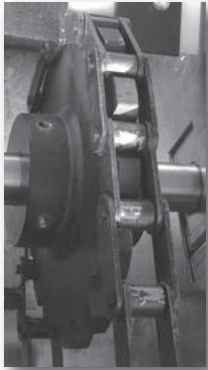
- Computer aided modular bolt together design
- CNC manufactured
- 3.45-4.20-5.21 mm thickness standard galvanized construction
- Heavy duty pillow block bearings
- Heavy duty sprocket
- Acme screw slack adjusters
- Removable inspection covers
- Dust seals



The head and boot sections of the BROCK® Drag Conveyor comes complete with long lasting roller bearings, with optional auto grease. Auto grease helps your drag operate with the proper amount of lubrication at all times.

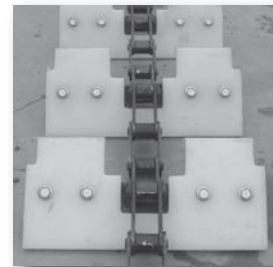
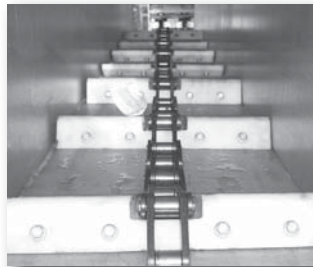


DRAG CONVEYORS



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 10,900 and 19,950 kg average ultimate strength. Welded channel attachments add rigid support for paddles. In larger capacity or long conveyors, dual chains are used. Paddles are 13 mm thick UHMW CNC manufactured for accuracy. UHMW prevents metal to metal contact reducing HP requirements and increasing conveyor life.



BROCK® Drag Hoppers come standard with adjustable flow gates that control the feeding capacity of the conveyor. Standard hopper lengths are 1219, 2438 and 3658 mm in length.

* Custom Lengths Available *

Manway and Conveyor Catwalks:

- Manway and Conveyor Catwalks are designed to fit all conveyors.
- 610 mm 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)





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