

LOG HANDLING



***Quality Engineering,
Rugged Construction,
Dependable Sawmill Equipment.***





HMC Log Haul Conveyors

HMC Log Haul Conveyors are designed to move logs endwise in situations where the Debarker is offset from the log deck to the mill.

A reinforced formed steel trough will handle logs up to 48" in diameter. Electric drive with air-operated kicker arms are standard. Hydraulic drive and kickers are available as an option.

LOG HAUL CONVEYORS

Trough	Reinforced 3/8" formed steel
Frame	12" x 25# channel, 6" x 16# ship and car, 6" x 4" tube construction
Chain	Welded Steel 110 on AR plate
Drive	10 HP TEFC motor with heavy-duty reducer. Head shaft is 3-15/16" with a 2-15/16" tailshaft.
Kicker	3-7/16" shaft, 5 air-operated arms with 8" diameter cylinders and automatic operation
Options	Double kickoff to same or different sides Hydraulic drive and kicker Valve heaters



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Similar equipment ordered may not incorporate all the identical features pictured. Specifications may be changed without notice.
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