

Hydraulic CONVEYORS

Minimize labor, brick damage and the risk of injuries with our bricking conveyor system.

We designed the system with heavy-duty aluminum for sections that are as light as 35 pounds, which allows for easy handling. This, paired with the conveyor's modular design, ensures transport and setup is fast and easy.

HYDRAULIC CONVEYORS



MULTIPLE WIDTHS 305-, 508- and 762-millimeter (12-, 20- and 30-inch) widths fit any site requirements.



EMERGENCY STOP BUTTONS
Halt conveyor belt within
3 seconds.



PULL CORD EMERGENCY STOP Optional stop switch can be ran the full length of the conveyor.



HYDRAULIC DRIVE 5-horsepower hydraulic drive moves material in either direction.



EASY-TO-ASSEMBLE BELT SECTIONSFeature belt and locking pins for fast assembly.



OPEN CENTERDesign minimizes material buildup under the belt.



ROLLERS
Reduce friction/drag over
connection joints to extend
helt life

SPECIFICATIONS

Width	Max. length	Weight of components			Capacity
		Drive	Tail	Section	
305 mm / 12 in	76.2 m / 250 ft	113 kg / 250 lb	50 kg / 110 lb	16 kg / 35 lb	907 kg at 45 m/min _ 2,000 lb at 150 ft/min
508 mm / 20 in	61 m / 200 ft	123 kg / 270 lb	54 kg / 119 lb	17 kg / 38 lb	
762 mm / 30 in	30.5 m / 100 ft	135 kg / 297 lb	59 kg / 130 lb	19 kg / 42 lb	

Min. Length: 6 m / 20 ft Power pack: 5-hp

Since 1968,

we've been dedicated to enhancing the safety and efficiency of refractory maintenance crews around the world. We are the only manufacturer to offer a full-system, start-to-finish approach, from bricking machines and safety cages to conveyors and ramps. Our custom-design service ensures no matter what crews are up against, they have the equipment they need to minimize downtime and ensure everyone goes home uninjured each day.

