JAW RECYCLING CRUSHER

THE EXTRA WIDE **3062J-W**ELIMINATES PREPPING MATERIAL



The 3062j-w jaw crusher is the only crusher on the market specifically designed extra wide for the recycling industry. It handles slabby concrete, reducing or eliminating the need to prep material. The short stature of the jaw crusher also contributes to the success of this crusher allowing material to easily enter the chamber without causing a tramp event. Another advantage to this plant is the large 62" feeder which allows the recycle material to easily flow into the jaw without any tapper.

- An extra heavily ribbed steel frame-stress relieved after welding and before machining
- One piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- · Steel cheek plates
- Oversized tapered roller bearings in both the pitman and frame.
 Tapered roller bearings exhibit a greater load carrying capacity compared to an equal sized spherical roller used in competitor's machines
- Reversible manganese steel jaw dies and extensions
- Two heavy-duty flywheels one grooved for V-belts
- Automatic Oil Lubrication System which delivers a metered flow of filtered oil to each bearing



3062J-W TECHNICAL SPECIFICATIONS

SPECIFICATIONS			
Jaw Crusher	30" x 62"		
RPM	230 rpm		
Max Feed Size	27"		
Discharge Conveyor	N/A		
Operating Speed	318 rpm		
Feeder	62" x 18'		
Operating Speed - Max	830 rpm		
Grizzly Length	4'		

HORSEPOWER			
Jaw Crusher	200		
Autolube	1		
Toggle Power Unit (optional)	7.5		
Taper Wedge (optional)	1.5		
Feeder	40		
Discharge Conveyor	N/A		

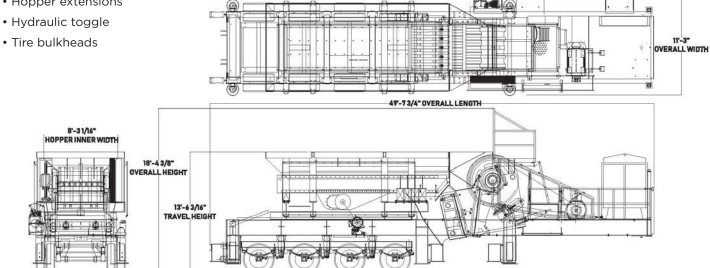
TRANSPORTATION (LBS.)			
Tires	11R22.5		
Rear Axle	70,250		
King Pin	54,250		
Total	124,500		
Weight of Feeder	36,250		
Module			
Total Weight	160,750		

HYDRAULIC TOGGLE OR MANUAL TOGGLE PLATE AVAILABLE [CLOSED SIDE SETTING (CSS) INCHES]		
3		220-243
3.5		280-309
4		337-375
4.5		399-421
5		420-463
8		*650-717
10		*799-882

* Manual toggle plate option only. See page 2-10 from the Lippmann Jaw manual 3062 can be set from 3" to 7" (10" with toggle plate).

ADDITIONAL OPTIONS

- Hydraulic leveling jacks (4) 70,000 lb.
- Six (6) run-on jack legs
- NEMA 12-motor control center
- Cross conveyor under grizzly
- Hopper extensions
- Tire bulkheads



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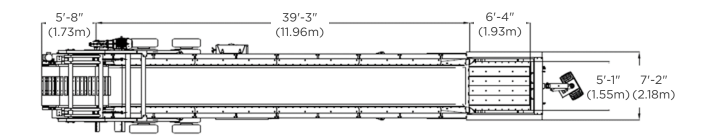
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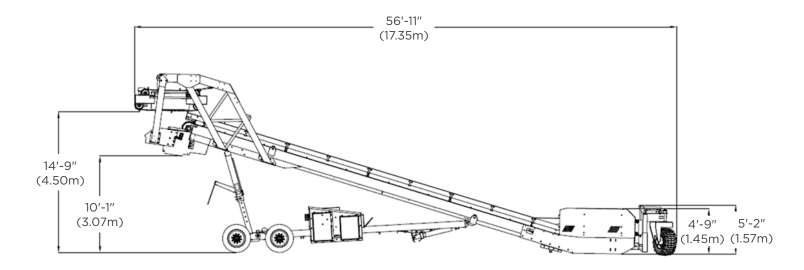
THE **6042m**PROVIDES SUPERIOR SORTING CAPABILITIES.

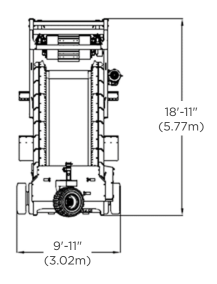


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6042m WHEELED MAGNET CONVEYOR - WORKING







Wheeled Magnet Conveyor

6042m

Safeguard your equipment and collect unwanted metal with powerful, industrial-strength Lippmann magnet conveyors. Designed for recycling operations and to ensure the purest end product, Lippmann magnet conveyors feature self-cleaning, reinforced belting for minimum maintenance. Special wear alloys and a vibrating pan feeder at feed end provide maximum conveyor protection.

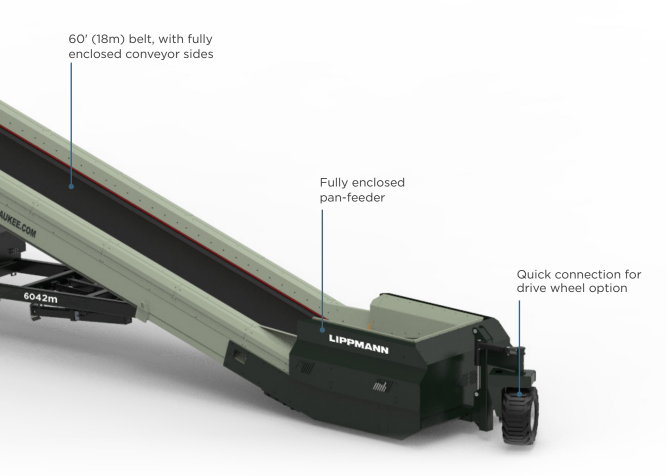


STANDARD FEATURES

- Mounted NEMA control panel
- Push-button controls
- Fully enclosed pan-feeder
- Full side-enclosed conveyor
- Lockable 8 hp (6kW) electric start Honda powered hydraulic power pack
- Quick connection for drive wheel option
- Side independent walking beam suspension

OPTIONS

- 460V / 575V
- 11R22.5 (Standard) / 315/80R22.5 tires
- Drive wheel tow hook / hydraulic drive wheeled (lever-controlled)
- Closed (go/no go) chute / open discharge magnet frame
- Electrical panel
 - Wired to connection box (standard)
 - Manual removable panel
 - Hydraulic removable panel





Lippmann magnet conveyors are ideal for any application where a magnet is required.

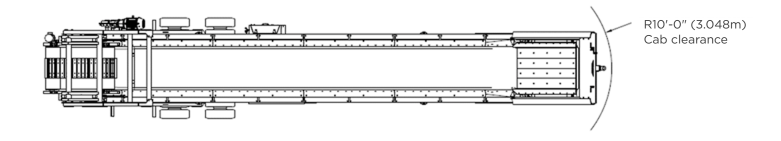


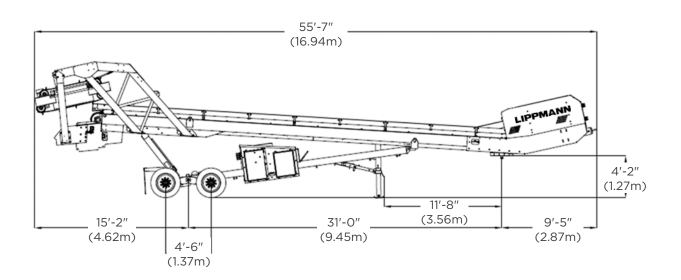
Set up for recycling applications, the conveyor features reinforced belting, special wear alloys, and a vibrating pan feeder.



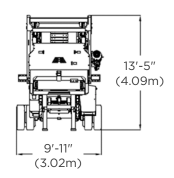
Lippmann's self-cleaning electro magnet makes quick work of removing metal debris, ensuring your operation runs smoothly and efficiently.

6042m WHEELED MAGNET CONVEYOR - TRANSPORT





60"x42' MAGNET CONVEYOR CALCULATED WEIGHTS						
OPTIONS	AXLE		KING PIN		TOTAL	
	LBS	KGS	LBS	KGS	LBS	KGS
With Go/No Go Chute	31,250	14,175	9,250	4,196	40,500	18,370
Open Magnet Discharge	(-1,675)	-760	(+475)	+215	(-1,200)	-544



THE 6042m WHEELED MAGNET CONVEYOR TECHNICAL SPECIFICATIONS

CONVEYOR DIMENSIONS			
	us	METRIC	
Length - Transport	667"	16.942mm	
Width - Transport	119"	3.023mm	
Height - Transport	161"	4.089mm	
Weight - Axle (max)	31,250 lbs	14,175kg	
Weight - King Pin (max)	9,250 lbs	4,196kg	
TOTAL WEIGHT (MAX)	40,500 lbs	18,370kg	

CAPACITIES			
	US GALLON	LITRE	
Hydraulic Tank (Chassis)	20	76	

	US	METRIC	
Width	60"	1.524mm	
Length	500"	12.700mm	
Discharge Height (max)	140" 3.556mm		
Belt	3 Ply - 375 PIW		
Drive	90 deg. Gearbox and Motor		
Power	25 hp	18.7kW	
Speed	300ft/min 1.52m/sec		
Idlers	5" 20 deg. Sealed - 5" Sealed Impact Return		
Head Pulley Diameter	16"	406mm	
Tail Pulley Diameter	14"	356mm	
Tail Pulley Type	Chevron Wing		
Folding	No		
Additional: Full length flashing			

CONVEYOR

Additional: Full length flashing

PAN FEEDER				
	us	METRIC		
Length	78"	1,981mm		
Width	48"	1,219mm		
Drive x2	Vibrator Motor			
Motor x2	2.5 hp	1.9kW		
Adjustable Speed	No	No		
Max Speed	1200 rpm	1200 rpm		
Stroke	0.4375"	11mm		

SELF-CLEANING ELECTRO-MAGNET			
	us	METRIC	
Width	54" 1.372mm		
Length (Belt)	73" 1.854mm		
Length (Magnet)	48"	1.219mm	
Belt	24"x2-1/2" Stainless Steel Cleated		
Drive	Electric Motor via 90 deg. Gearbox		
Power	5 hp	3.7kW	
Speed	450ft/min	2.29m/sec	
Speed Adjustment	No		

Additional: Height Adjustment

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