CRUSHING PLANT

OVERVIEW









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A FULL LINE THAT CRUSHES THE COMPETITION

From standard equipment to custom designs, Lippmann is the only name you need to know in crushing operations. Manufacturing Jaw, Impact and Cone crushers, we are able to provide all steps in crushing: primary, secondary, and tertiary. Also ask us about our range of screeners, stackers and other equipment to complete your spread and crushing needs. Trust our full line of solutions known for their legendary performance, versatility, and the user-friendly features that drive customer loyalty.

JAW CRUSHERS · IMPACT CRUSHERS · CONE CRUSHERS



OUR STORY

Lippmann began 100 years ago designing and building high quality, heavy, durable custom static crushing plants tailored to our customers' specific needs. We then transitioned to building standardized portable models. The introduction of Lippmann tracked crushers, screeners and stackers was a natural step in the evolution of Lippmann. Understanding the customer and their business goals has been the cornerstone of our success. This close relationship is integral in choosing tracked mobile solutions as well. We have kept our premium quality philosophy and built our reputation on it by designing, building and supporting the heaviest and most durable machines in the industry.



- Edward Lippmann founded Lippmann Engineering Works family business, establishing what would become the cornerstone line of heavy-duty jaw crushers.
- The company changed name to Lippmann Milwaukee Inc, and the Gabriel Family take over ownership.
- **1982** Lippmann moved to its present location in Cudahy, Wisconsin, USA.
- Lippmann began making appearances at ConExpo, the United States' largest trade show of construction and mining companies.
- **1992** The 3062j Jaw Crusher is introduced, giving operators a new solution to process material for the recycling industry.
- Over the next 15 years, Russ Cascio, Lippmann's Chief Engineer, developed the innovative LJ3062 Jaw Crusher and spearheaded improvements to the overall crushing product lines to what they are today.

1994	Diane Gabriel became CEO of the company after Joseph Gabriel suddenly passed away.	2019	Gary Guthrie is named Managing Director of Lippmann.
1999	Lippmann purchased Kurtz Manufacturing, adding new impactors to its ever-growing product line.	2019	Lippmann and McCloskey are purchased by the Finnish industrial machinery company Metso:Outotec.
2002	Company shares were divided amongst family members as Lippmann became a C-Corporation with three principal	2019	Lippmann extends its reliable product line with cone crushers that can tackle secondary, tertiary, and quaternary applications.
	shareholders: Robert Turner (President), Kerry Turner (Director of Marketing), and Diane Gabriel (CEO).	2022	Kevin Kiesgen becomes Vice President of Lippmann.
2003	The powerful 5062j Jaw Crusher is introduced, giving Lippmann	2022	Lippmann expands beyond North American market.
2015	an edge in the mining market.	2023	Lippmann celebrates 100 years.
2017	A new Portable Jaw Crushing Plant built to handle virtually any size application, the 3055j, debuts.		

Lippmann was purchased by McCloskey International.



JAW CRUSHERS

The cornerstone equipment line. Designed for strength and dependability in the harshest conditions. Frames are stress-relieved before machining and after welding to ensure the highest quality product. Through finite element analysis, Lippmann engineers have been able to provide Jaw Crushers with maximum strength at all stress points; promoting trouble-free operation.

1060j-t

The 1060j packs the same performance as the 1200j as an incredibly commanding and resilient jaw crusher. Load up capacities in excess of 400 TPH and produce high quality material in ways the competition's crushers just can't match.



- 1060mm wide x 700mm single toggle jaw
- Choice of CAT of Volvo, LRC or T4F/Stage V engines
- HD crawler tracks
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors

- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time
- Quick release jaw for transport

1060j-t JAW	US	METRIC
Feed Opening	42"	1060mm
Crusher Drive	Hydraulic - V-Belt	Hydraulic - V-Belt
Min. Opening	2.8"	70mm
Max. Opening	8"	200mm
CSS Adjustment	Hydraulic Wedges	Hydraulic Wedges
Level Sensor	Ultrasonic	Ultrasonic
HOPPER		
Hopper Length	13' 8.3"	4175mm
Hopper Width	8'	2342mm
Hopper Volume	7.6 yd ³	5.8m³
FEEDER		
Feeder Width	41.9"	1064mm
Adjustable Speed	YES - Via Electrical Proportional	YES - Via Electrical Proportional
Drive	Hydraulic	Hydraulic
ENGINE		
Engine Option 1	Volvo D11 T4F/ Stage V, 360 hp	Volvo D11 T4F/ Stage V, 270kW
Engine Option 2	CAT C9.3B T4F/ Stage V, 416 hp	CAT C9.3B T4F/ Stage V, 310kW
Engine Option 3	CAT C9.3 LRC, 416 hp	CAT C9.3 LRC, 310kW
Engine Speed	1800 rpm	1800 rpm
Fuel Tank Capacity	141 US gal	535L
Hydraulic Tank Capacity	272 US gal	1030L
DIMENSIONS		
Transport Length	53' 2"	16.20m
Transport Width	9' 6"	2.90m
Transport Height	11' 5.8"	3.50m
Operating Length	50′ 8″	15.44m
CONVEYOR		
Stockpile Height	12' 10"	3912mm
Belt Width	48"	1200mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
TOTAL WEIGHT	106,900 lbs	48,500kg

1200j-te

Crushing operations looking for mobility and crushing capacities in excess of 363 MTPH in one product turn to the Lippmann 1200j, one of the most powerful in the jaw crusher product range. The 1200j is designed to maximize output of high quality material, with a heavy duty build and high quality wear parts and components to minimize downtime.



- 1200mm wide x 864mm single toggle jaw
- Choice of CAT of Volvo, LRC or Tier 4/Stage 5 engines
- HD crawler tracks
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors

- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time
- Quick release jaw for transport

1200j-te JAW	US	METRIC
Feed Opening	48" x 34"	1200mm x 964mm
Crusher Drive	Hydraulic V-belts	Hydraulic V-belts
Min. Opening	2.8"	70mm
Max. Opening	8.3"	212mm
CSS Adjustment	Hydraulic Wedges	Hydraulic Wedges
Level Sensor	Ultrasonic	Ultrasonic
HOPPER		
Hopper Length	16' 4.7"	5000mm
Hopper Width	8′	2442mm
Hopper Volume	8.9 yd³	6.8m³
FEEDER		
Feeder Width	45.8"	1164mm
Adjustable Speed	YES - via mechanical Flow Control	YES - via mechanical Flow Control
Drive	Hydraulic	Hydraulic
ENGINE		
Engine Option 1	CAT C9.3B Tier 4F/ Stage 5, 416 hp	CAT C9.3B Tier 4F/ Stage 5, 310kW
Engine Option 2	CAT C9.3B Tier 3, 416 hp	CAT C9.3B Tier 3, 310kW
Engine Speed	1500 rpm - 50Hz, 1800 rpm - 60Hz	1500 rpm - 50Hz, 1800 rpm - 60Hz
Fuel Tank Capacity	202 US gal	765L
Hydraulic Tank Capacity	79.25 gal	300L
DIMENSIONS		
Transport Length	58' 10.6"	17.96m
Transport Width	10' 2"	3.10m
Transport Height	12' 9.5"	3.90m
Operating Length	67′ 7.9″	20.62m
CONVEYOR		
Stockpile Height	16' 9.8"	5130mm
Belt Width	55"	1400mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
TOTAL WEIGHT	15.4.765 lbc	70.2001/2
TOTAL WEIGHT	154,765 lbs	70,200kg

2745j-t

The 2745j-t and 2745 j-tr high-capacity jaw crushers feature a true $27'' \times 45''$ jaw and a high-capacity hopper with close to 8 yd³ capacity. The main conveyor features easy access heavy duty skirting and is closer to ground level for ease of access and maintenance.

With both level and load sensors the 2745j ensures the most efficient material handling across applications. A heavy-duty bofar design and pan feeder chutes with steeper angles help reduce material sticking. Looking for versatility? The 2745 j-tr offers a recirculating system to produce a crushed and screened final product with one machine; or, the return conveyor can be radiated to the side to stockpile rather than feeding back into the hopper.

Rugged and adaptable, the 2745j-t and 2745 j-tr offer the field-tested reliability required for the toughest projects around the globe.



- 45" (1140mm) 27" (688mm) jaw
- 42" (1050mm) extended main conveyor
- High capacity folding Hardox® hopper
- Hydraulic folding stockpiling conveyor

- User friendly control panel
- Open chassis for ease of maintenance
- Fast set up time

2745j JAW	US	METRIC
Feed Opening	27" x 45"	688mm x 1140mm
Crusher Drive	Hydraulic - Banded V-Belt	Hydraulic - Banded V-Belt
Min. Opening	2"	51mm
Max. Opening	6.25"	157mm
CSS Adjustment	Twin hydraulic ram wedge adjust system	Twin hydraulic ram wedge adjust system
Level Sensor	Ultrasonic	Ultrasonic
HOPPER		
Hopper Length	14' 10"	4530mm
Hopper Width	7' 3.4"	2222mm
Hopper Volume	7.3 yd ³	5.6m³
FEEDER		
Feeder Width	41.9"	1064mm
Adjustable Speed	YES	YES
Drive	Hydraulic direct drive	Hydraulic direct drive
ENGINE		
Engine Option 1	Tier 3 CAT C9 275 hp	Tier 3 CAT C9 205kW
Engine Option 2	Tier 4i CAT C9.3 261 hp	Tier 4i CAT C9.3 350kW
Engine Speed	1900 rpm	1900 rpm
Fuel Tank Capacity	168 US gal	636L
Hydraulic Tank Capacity	317 US gal	1200L
DIMENSIONS		
Transport Length	47′ 5.9″	14.48m
Transport Width	8' 2.5"	2.5m
Transport Height	11' 1.8"	3.4m
Operating Length	47′ 1″	14.35m
CONVEYOR		
Stockpile Height	12' 8.7"	3880mm
Belt Width	42"	1050mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
TOTAL WEIGHT	96,783 lbs	43,900kg

2745j-tr



- 1140 (45") x 688 (27") single toggle jaw
- 350 Hp C9/C9.3 CAT engine
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors

- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time

2745j-tr JAW	US	METRIC
Feed Opening	27" x 45"	688mm x 1140mm
Crusher Drive	Hydraulic - Banded V-Belt	Hydraulic - Bended V-Belt
Min. Opening	2"	51mm
Max. Opening	6.25"	157mm
CSS Adjustment	Twin hydraulic ram wedge adjust system	Twin hydraulic ram wedge adjust system
Level Sensor	Ultrasonic	Ultrasonic
HOPPER		
Hopper Length	14' 10"	4530mm
Hopper Width	7' 3.4"	2222mm
Hopper Volume	7.3 yd ³	5.6m³
FEEDER		
Feeder Width	41.9"	1064mm
Adjustable Speed	YES	YES
Drive	Hydraulic direct drive	Hydraulic direct drive
ENGINE		
Engine Option 1	Tier 3 CAT C9 275 hp	Tier 3 CAT C9 205kW
Engine Option 2	Tier 4i/4f CAT C9.3 261 hp	Tier 4i/4f CAT C9.3 350kW
Engine Speed	1900 rpm	1900 rpm
Fuel Tank Capacity	168 US gal	636L
Hydraulic Tank Capacity	317 US gal	1200L
DIMENSIONS		
Transport Length	50′ 3.2″	15.42m
Transport Width	10′ 2″	3.1m
Transport Height	11′ 1.8″	3.4m
Operating Length	50′ 5.6″	15.38m
CONVEYOR		
Stockpile Height	12' 8.7"	3880mm
Belt Width	42"	1050mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
TOTAL WEIGHT	123,459 lbs	56,000kg

2950j-t

The widest jaw in its class with a 26" x 50" single toggle jaw, the 2950j-t places Lippmann at the fore of portable crushing machinery. Maximum productivity is delivered through the enhancements to the jaw box including heavier flywheels and optimization for all crushing applications. The 2950j-t's jaw speed leads to better reduction and material being processed faster through the crushing chamber.



- 50" x 29" (1270mm x 735mm) single toggle jaw
- 350Hp C9/C9.3 CAT/361Hp D11 Volvo engine
- Track or Track c/w Wheel bogie
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors

- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time

2950j-t JAW	US	METRIC
Feed Opening	29" x 50"	737mm x 1270mm
Crusher Drive	Hydraulic - V-Belt	Hydraulic - V-Belt
Min. Opening*	2"	51mm
Max. Opening	7"	175mm
CSS Adjustment	Hydraulic wedge system	Hydraulic wedge system
*Note Applications		
HOPPER		
Hopper Length	17′ 8″	5374mm
Hopper Width	8′	2440mm
Hopper Volume	8.9 yd³	6.8m³
FEEDER		
Feeder Width	45.8"	1164mm
Adjustable Speed	YES - Via Mechanical Flow Control	YES - Via Mechanical Flow Control
Drive	Hydraulic	Hydraulic
ENGINE		
Engine Option 1	Tier 4/Stage V CAT C9.3/Volvo D11 375 hp/361 hp	Tier 4/Stage V CAT C9.3/Volvo D11 280kW/265kW
Engine Option 2	Tier 3 CAT C9/Volvo D11 375 hp/361 Hp	Tier 3 CAT C9/Volvo D11 280kW/265kW
Engine Speed	1900 rpm	1900 rpm
Fuel Tank Capacity	211 US gal	800L
Hydraulic Tank Capacity	475 US gal	1800L
DIMENSIONS		
Transport Length	50′ 8″	15.442m
Transport Width	9' 10"	3.0m
Transport Height	11' 8.8"	3.577m
Operating Length	56' 0.1"	17.072m
CONVEYOR		
Stockpile Height	13' 11"	4250mm
Belt Width	48"	1200mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
TOTAL WEIGHT	129,411 lbs	58,700kg

3048j-w

One of the original and most reliable jaws Lippmann has to offer is the 3048j jaw crusher. It is ideally sized for easy transport and is set up with the production and reliability needed for the toughest and most demanding of applications. Being the heaviest jaw on the market in this size range makes it unique and ideal for any hard rock applications.



- Extra-heavy ribbed steel frame is stress-relieved after welding and before machining
- One-piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Oversized tapered roller bearings
- Reversible manganese steel jaw dies and extension

- Steel cheek plates
- Grease-lubricated
- Two heavy-duty flywheels, one grooved for V-belts

SPECIFICATIONS	US	METRIC
Jaw Crushers	30" x 48"	762mm x 1219mm
RPM	250 rpm	250 rpm
Stroke	1-1/2"	38mm
Feed Size	27"	686mm
Discharge Conveyor	48"	1219mm
Discharge Conveyor Operating Speed	318 ft/m	237m/m
Feeder	51" x 20'	1295mm x 6.10m
Feeder Operating Speed - Max	830 rpm	830 rpm
Grizzly Length	5′	1.52m
POWER		
Jaw Crusher	200 hp	149kW
Autolube	1 hp	0.75kW
Feeder	40 hp	30kW
Discharge Conveyor x2	15 hp	11kW
TRANSPORTATION		
Tires	315/80R22.5 lbs	315/80R22.5kg
Rear Axle	70,500 lbs	31,978kg
King Pin	51,500 lbs	23,360kg
Feeder Module	32,250 lbs	14,628kg
TOTAL WEIGHT	154,250 lbs	69.966kg

3055j-w

With an impressive opposing wedge design, the 3055j jaw crushing plant is perfectly suited for any-size job. Lippmann has engineered the chassis to accept any application you require, including a hydraulic hopper removal system, extended discharge conveyor to feed secondary or screen plant, diesel or electric, hydraulic dump grizzly, cross conveyor, and hydraulically folding hopper extensions.



SPECIFICATIONS	US	METRIC
Jaw Crushers	30" x 55"	762mm x 1397mm
RPM	250 rpm	4.17 Hz
Stroke	1-1/2"	38mm
Feed Size	27"	686mm
Discharge Conveyor	54"	1372mm
Discharge Conveyor Operating Speed	318 hp	237kW
Feeder	55" x 20'	1397mm x 6.10m
Feeder Operating Speed - Max	830 hp	619kW
Grizzly Length	5′	1.52m
POWER		
Jaw Crusher	200 hp	149kW
Autolube	1 hp	0.75kW
Opposing Wedge	1 hp	0.75kW
Feeder	40 hp	30kW
Discharge Conveyor	15 hp	11kW
TRANSPORTATION		
Tires	315/80R22.5 lbs	315/80R22.5kg
Rear Axle	71,000 lbs	32,201kg
King Pin	55,750 lbs	25,288kg
Feeder Module	69,250 lbs	31,411kg
TOTAL WEIGHT	166,250 lbs	75,410kg

- Extra-heavy ribbed steel frame is stress relieved after welding and before machining
- One-piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Oversized roller bearings on the pitman
- Spherical roller bearings on the frame
- Reversible manganese steel jaw dies and extension

- Steel cheek plates
- Opposing wedge toggle tensioning system
- Grease-lubricated
- Two heavy-duty flywheels, one grooved for V-belts

3062j-w

The 3062 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.



	Feeder Module
	King Pin
7	Rear Axle
	Transport Height
	Transport Width
	Transport Length
	TRANSPORTATIO
	Discharge Convey
	Feeder
	Autolube
	Jaw Crusher
	POWER
	Grizzly Length
	Feeder Operating Speed - Max
	Feeder
е	Operating Speed

- 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

- 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

SPECIFICATIONS	US	METRIC
Jaw Crusher	30" x 62"	770mm x 1580mm
RPM	230 rpm	230 rpm
Stroke	1-1/2"	38mm
Feed Size	27"	686mm
Discharge Conveyor	N/A	N/A
Discharge Conveyor Operating Speed	318 ft/m	237 m/m
Feeder	62" x 18'	1575mm x 5.5m
Feeder Operating Speed - Max	830 rpm	830 rpm
Grizzly Length	4'	1.22m
POWER		
Jaw Crusher	200 hp	149kW
Autolube	1 hp	0.75kW
Feeder	40 hp	30kW
Discharge Conveyor	N/A	N/A
TRANSPORTATION		
Transport Length	49' 7.75"	15.13m
Transport Width	11′ 3″	3.43m
Transport Height	18' 4.38"	5.9m
Rear Axle	70,250 lbs	31,865kg
King Pin	54,250 lbs	24,607kg
Feeder Module	36,250 lbs	16,443kg
TOTAL WEIGHT	160,750 lbs	72,915kg

3447j-w

The 34x47 wheeled plant has been developed to be a high tonnage crusher with both the ease of maintenance and transportability. The 34" gape allows you to feed a 27.5" rock with ease. The jaw also features an opposing wedge design that allows the producer to make adjustments easily and safely.



SPECIFICATIONS	US	METRIC
Jaw Crusher	34" x 47"	870mm x 1200mm
RPM	230 rpm	230 rpm
Stroke	1-1/2"	38mm
Feed Size	27.5"	699mm
Discharge Conveyor	54"	1372mm
Pan Feeder	51" x 20'	1295mm x 6m
POWER		
Electric Motor	200 hp	149kW
TRANSPORTATION		
Transport Length	60′ 10″	18.55m
Transport Width	11′ 4″	3.45m
Transport Height	13′ 7″	4.14m
Quad	65,800 lbs	29,846kg
King Pin	64,900 lbs	29,438kg
Hopper	67,500 lbs	30,617kg
TOTAL WEIGHT	130,700 lbs	59,285kg

- 48" single Toggle Jaw c/w 200 HP Motor
- Integrated Motor mount
- Open Wheeled Chassis for ease of maintenance
- Heavy Duty chassis for semi towing

- Heavy Duty 4 axle spring suspension
- Chassis cable hooks
- 30" cross conveyor for grizzly bypass
- Fast setup time

3650j-w

Take performance and production to new levels with the 3650j. The high production jaw crusher is engineered with a super-aggressive nip angle and 1.5" (38mm) stroke, making it ideal for any application. The 3650j is especially reliable in any hard rock application other crushers just can't match. Time and time again, this powerful plant has proven it will handle the toughest of applications.



- Extra-heavy ribbed steel frame is stress relieved welding and before machining
- One-piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Oversized tapered roller bearings
- Reversible manganese steel jaw dies and extensions

- Steel cheek plates
- Manual toggle adjustment
- Automatic oil lubrication system which delivers a metered flow of filtered oil to each bearing
- Two heavy-duty flywheels, one grooved for V-belts

SPECIFICATIONS	US	METRIC
Jaw Crusher	36" x 50"	914mm x 1270mm
RPM	230 rpm	230 rpm
Feed Size	27"	686mm
Discharge Conveyor Width	54"	1372mm
Discharge Conveyor Operating Speed	318 hp	237kW
Feeder	51" x 24'	1295mm x 7.32m
Feeder Operating Speed	830 hp	619kW
Grizzly Length	6'	1.83m
DOWER		
POWER		
Jaw Crusher	250 hp	186kW
Autolube	1 hp	0.75kW
Toggle Power Unit (optional)	7.5 hp	5.59kW
Taper Wedge (optional)	1.5 hp	1.12kW
Feeder	60 hp	44kW
Conveyor	25 hp	18kW
TRANSPORTATION*		
Tires	80R22.5 lbs	80R22.5kg
Rear Axle	75,000 lbs	34,019kg
King Pin	73,500 lbs	33,339kg
Tag Axle	20,000 lbs	9,072kg
King Pin	64,900 lbs	29,438kg
TOTAL AXLE WEIGHT	67,500 lbs	30,617kg
Weight of Feeder and Hopper Module	52,250 lbs	23,700kg
TOTAL WEIGHT	220,750 lbs	100,131kg

^{*}With hopper extensions, upper platform

3862j-w

The 3862 is one of the newer jaw crushers in the Lippmann fleet designed to give you a little more gape but maintain the aggressive nip angle resulting in a higher rate of production. The plant features a wide 62" feeder with a 10' grizzly section ideal for cleaning material prior to going into the crusher. This will increase efficiency and production going through the jaw crusher.



- An extra heavily ribbed steel frame-stress relieved after welding and before machining
- One piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Manual toggle adjustment
- Bolt in replaceable toggle bearings
- Oversized tapered roller bearings in both the pitman and frame
- Reversible manganese steel jaw dies and extensions

- Manganese steel check plates
- Two heavy duty flywheels, one grooved for V-belts
- Replaceable Swing jaw barrel protector
- Replaceable wear plate behind the swing jaw die and stationary jaw die
- Automatic Oil Lubrication System wihch delivers a metered flow of filtered oil to each bearing

SPECIFICATIONS	US	METRIC
Jaw Crusher	38" x 62"	970mm x 1580mm
RPM	210 rpm	210 rpm
Feed Size	36"	914mm
Discharge Conveyor	60" x 51'	1524mm x 15.5m
Discharge Conveyor Operating Speed	315 ft/m	96 m/m
Feeder	62" x 24'	1575mm x 7.32m
Feeder Operating Speed - Max	830 rpm	830 rpm
Grizzly Length	8' Step	2.4m Step
POWER		
Jaw Crusher	250/300 hp	186/224kW
Autolube	1 hp	0.75kW
Feeder	60 hp	45kW
Discharge Conveyor	50 hp	37kW
TRANSPORTATION		
TRANSPORTATION		
Transport Length	72' 7"	22.12m
Transport Width	13′ 4″	4.06m
Transport Height	17′ 5″	5.31m
Rear Axle	70,000 lbs	31,751kg
King Pin	35,000 lbs	15,876kg
Feeder Module	58,000 lbs	26,308kg
Jaw	113,100 lbs	51,301kg
Fall off Load	55,000 lbs	24,948kg
TOTAL WEIGHT	331,100 lbs	150,184kg

1300j-te

Utilizing smart design with high operational reliability, the 1300j conveniently switches from generator to electric mains so you can always select the most economical power source. When alternating between diesel and electric, you'll always enjoy stable, efficient production with little environmental impact.

An impressive $51'' \times 39''$ crushing jaw features a large intake that accepts some of the largest of mining and aggregate material in the industry. A central dashboard is designed for easy monitoring of your most relevant machine data.

Transport weight is kept as minimal as possible thanks to the plant's ability to separate into two parts—also a key benefit for accessibility when service or maintenance is required.



STANDARD FEATURES

- 51" x 39" Jaw opening
- Hydraulic closed side setting adjustment
- JF 1250 feeder with 2-step grizzly
- Hopper and chutes lined with wear plates
- Telematics control system with 10" (254mm) screen
- Adjustable conveyor under the crushing chamber
- Emergency stops on strategic locations on the unit

- Ladders, stairs, platforms with rails at necessary places
- Jobsite lights with 230V LED, and 24V LED spotlight
- Ground-level disel tank access for Genset
- Electric control cabinet with PLC monitoring and PC
- Self-regulating front jack legs
- Radio-controlled tracks

SPECIFICATIONS	US	METRIC	
Feed Opening	51" x 39"	1300mm x 1000mm	
CSS	4" - 11"	100mm - 280mm	
Tons Per Hour	300 - 915 STPH	270 - 830 MTPH	
Operating Speed	220 rpm	220 rpm	
Stroke	1-5/8"	41mm	
Feed Size	32"	800mm	
Discharge Conveyor Height	12' 0" - 14' 7"	3600mm - 4450mm	
Discharge Conveyor Length	59'	18m	
Discharge Conveyor Width	55"	1400mm	
Discharge Conveyor Operating Speed	4.2 ft/s	1.3 m/s	
Feeder	JF 1250 with grizzly	JF 1250 with grizzly	
Feeder Dimensions	16′ 5″ × 3′ 10″	5000mm x 1200mm	
POWER UNIT AND ELECTRICS/HYDRAULICS			
Engine	Volvo TAD 1382GE, EU Stage V	Volvo TAD 1382GE, EU Stage V	
Generator	Stamford 400kVA	Stamford 400kVA	
Diosal Tank	766 US Gal	29001	

Generator	Stamford 400kVA	Stamford 400kVA
Diesel Tank	766 US Gal	2900L
TRANSPORTATION		
Length	55′ 0″	16.7m
Width	11′ 6″	3.5m
Height	12' 10"	3.9m
Feeder Section Weight	135,000 lbs	61,000kg
Chassis Section	104,000 lbs	47,000kg

108,000kg

239.000 lbs

Weight

TOTAL WEIGHT

4248j-w

This jaw plant is designed for in-pit crushing, high capacity applications and provides unmatched production and reliability in the market. It features an options hammer and hopper extensions capable of handling large front end loaders or trucks and is specifically designed to handle 1000+ tons per hour making sure there is enough capacity in the hopper and conveyor to be able to obtain this.



- An extra heavily ribbed steel frame-stress relieved after welding and before machining
- One piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Manual toggle adjustment
- Bolt-in replaceable toggle bearings
- Oversized tapered roller bearings in both the pitman and frame
- Reversible manganese steel jaw dies and extensions

- Manganese steel cheek plates
- Two heavy-duty flywheels, one grooved for V-belts
- Swing jaw barrel protector
- Replaceable wear plate behind the swing jaw die & stationary jaw die
- Automatic oil lubrication system which delivers a metered flow of filtered oil to each bearing

SPECIFICATIONS	US	METRIC
Jaw Crusher	42" x 48"	1070mm x 1220mm
RPM	220 rpm	220 rpm
Feed Size	38"	965mm
Discharge Conveyor	54"	1372mm
Discharge Conveyor Operating Speed	303 ft/m	92m/m
Feeder	56" x 26'	1575mm x 7.92m
Feeder Operating Speed - Max	840 rpm	840 rpm
Grizzly Length	8' Step	2.4m Step
POWER		
Jaw Crusher	250 hp	186kW
Autolube	1 hp	0.75kW
Feeder	75 hp	56kW
Discharge Conveyor	30 hp	22kW
TRANSPORTATION		
Transport Length	58′ 10″	6.96m
Transport Height	14′ 0″	4.27m
Rear Axle	66,500 lbs	30,164kg
King Pin	33,500 lbs	15,195kg
Feeder Module	52,000 lbs	23,587kg
Jaw	136,000 lbs	61,689kg
Fall off Load	54,000 lbs	24,494kg
TOTAL WEIGHT	342,000 lbs	155,129kg

Primary Crushing Plant

5062j-w

This primary crushing station is designed for heavy-duty and high production applications. With it handling 100-ton trucks this plant is capable of 1800-2200tph. Lippmann designs customer primary stations that will fit their needs and demands. Keeping safety in mind, Lippmann has designed these plants with plenty of clearance to easily maintain this large equipment and provide optimum uptime for the customer by allowing material to flow freely.



- An extra heavily ribbed steel frame stress-relieved after welding and before machining
- One piece steel pitman
- Heat-treated forged alloy steel eccentric shaft
- Manganese steel cheek plates
- Oversized tapered roller bearings in both the pitman and frame
- Reversible manganese steel jaw dies and extensions

- Manual toggle or hydraulic toggle adjustment
- Two heavy-duty flywheels, one grooved for V-belts
- Replaceable swing jaw barrel protector
- Replaceable wear plate behind the swing jaw die & stationary jaw die
- Replaceable toe protectors for swing & stationary sides

SPECIFICATIONS	US	METRIC
Jaw Crusher	50" x 62"	1270mm x 1580mm
RPM	190 rpm	190 rpm
Feed Size	45"	1143mm
Discharge Conveyor	60" x 50'	1542mm x 15.24m
Discharge Conveyor Operating Speed	320 ft/m	98m/m
Feeder	62" x 28'	1575mm x 8.53m
Feeder Operating Speed - Max	840 rpm	840 rpm
Grizzly Length	10' Step	3m Step
POWER		
Jaw Crusher	300/350 hp	224/261kW
Autolube	1 hp	0.75kW
Feeder	100 hp	75kW
Discharge Conveyor	50 hp	37kW
TRANSPORTATION		
Rock Box Structure	172,192 lbs	78,105kg
Rock Box Assembly	208,022 lbs	94,357kg
Jaw Structure	308,817 lbs	140,077kg
Control House Structure	41,415 lbs	18,786kg
Hammer Structure	59,593 lbs	27,031kg
TOTAL WEIGHT	790,039 lbs	358,356kg



IMPACT CRUSHERS

Proven to be durable, high performance and cost effective solutions in a variety of applications. Our Impact Crushers are designed specifically for demanding aggregate and recycle operations. Lippmann Impact Crushers are fabricated to provide cost efficient crushing solutions to customers, without losing strength or efficiency. Due to the varying crusher sizes, Lippmann is able to provide a solution to any crushing scenario no matter the size.

4244i-t

Production and efficiency are the hallmarks of the 4244i-t and 4244i-trhd impact crushers. A progressive material flow path from feeder to output material stockpile minimizes problematic material buildup and results in less maintenance and downtime. The heavy duty build allows the crushers to stand up to the toughest conditions and materials while maximizing fuel economy through direct drive.



- 1050mm (41.3") diameter x 1125mm (44.3") wide impactor
- 360hp Volvo D11 T4 Final engine or 350hp CAT C9 Tier 3 engine
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors

- I-beam plate fabricated chassis construction
- Open chassis design for ease of maintenance
- Fast setup time
- Vibrating feeder under crusher discharge

Impact Rotor	CRUSHING CHAMBER	US	METRIC
Crusher Drive Direct Drive Direct Drive Feed Size 24" x 20" x 20" 600mm x 500mm lump CSS Adjustment Hydraulic rams, shim system Hydraulic rams, shim system Speed Sensor YES YES HOPPER Hopper Length 14' 0.5" 4280mm Hopper Width 7' 1.8" 2180mm Hopper Width 7' 8.9d³ 6m³ Hopper Material 8mm sides + 10mm Hardox liners FEEDER 8mm sides + 10mm Hardox liners Feeder Width 41.8" 1064mm Feeder Length 96.9" 2460mm Adjustable Speed 7es - via mechanical flow control 1flow control Drive Hydraulic Hydraulic Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp	Impact Rotor	41.3" x 44.3"	1050mm x 1125mm
Feed Size	Feed Opening	45.2" x 27.9"	1149mm x 708mm
Speed Size 24" x 20" x 20" 500mm lump	Crusher Drive	Direct Drive	Direct Drive
Shim system	Feed Size	24" x 20" x 20"	
HOPPER	CSS Adjustment		
Hopper Length	Speed Sensor	YES	YES
Hopper Width	HOPPER		
Hopper Volume	Hopper Length	14' 0.5"	4280mm
## Red	Hopper Width	7' 1.8"	2180mm
Hardox Liners	Hopper Volume	7.8 yd ³	6m³
Feeder Width 41.8" 1064mm Feeder Length 96.9" 2460mm Adjustable Speed Yes - via mechanical flow control Yes - via mechanical flow control Drive Hydraulic Hydraulic CONVEYOR Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Hopper Material		
Feeder Length 96.9" 2460mm Adjustable Speed Yes - via mechanical flow control Yes - via mechanical flow control Drive Hydraulic Hydraulic CONVEYOR Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES Engine Volvo D11 T4F / CAT C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	FEEDER		
Adjustable Speed Yes - via mechanical flow control Hydraulic Hydraulic CONVEYOR Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES ENGINE Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Feeder Width	41.8"	1064mm
Adjustable Speed flow control Hydraulic CONVEYOR Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES ENGINE Engine Volvo D11 T4F / CAT C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Feeder Length	96.9"	2460mm
CONVEYOR Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES ENGINE Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Adjustable Speed		
Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES ENGINE Engine Volvo D11 T4F / CAT C9 T3 Volvo D11 T4F / CAT C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Drive	Hydraulic	Hydraulic
Stockpile Height 13' 7.1" 4142mm Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES ENGINE Engine Volvo D11 T4F / CAT C9 T3 Volvo D11 T4F / CAT C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	CONVEYOR		
Belt Width 48" 1200mm Angle Adjustable YES YES Quick Release YES YES ENGINE Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m		13' 7.1"	4142mm
Quick Release YES YES ENGINE Volvo D11 T4F / CAT C9 T3 C9 T3 Volvo D11 T4F / CAT C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW 268kW / 261kW Fuel Tank Capacity 157 US gal 595L 595L Hydraulic Tank Capacity 172 US gal 650L 650L DIMENSIONS Transport Length Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m 3.40m Operating Length 48' 11.9" 14.933m		48"	1200mm
Quick Release YES YES ENGINE Volvo D11 T4F / CAT C9 T3 C9 T3 Volvo D11 T4F / CAT C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW 268kW / 261kW Fuel Tank Capacity 157 US gal 595L 595L Hydraulic Tank Capacity 172 US gal 650L 650L DIMENSIONS Transport Length Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m 3.40m Operating Length 48' 11.9" 14.933m			
Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m		YES	YES
Engine Volvo D11 T4F / CAT C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m			
Engine C9 T3 C9 T3 Engine Power 360 hp / 350 hp 268kW / 261kW Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	ENGINE		
Fuel Tank Capacity 157 US gal 595L Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Engine	·	·
Hydraulic Tank Capacity 172 US gal 650L DIMENSIONS 51' 4.9" 15.668m Transport Length 51' 4.9" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Engine Power	360 hp / 350 hp	268kW / 261kW
DIMENSIONS 1/2 US gal 650L Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Fuel Tank Capacity	157 US gal	595L
Transport Length 51' 4.9" 15.668m Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	• • • • • • • • • • • • • • • • • • • •	172 US gal	650L
Transport Width 9' 1.5" 2.78m Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	DIMENSIONS		
Transport Height 11' 1.8" 3.40m Operating Length 48' 11.9" 14.933m	Transport Length	51' 4.9"	15.668m
Operating Length 48' 11.9" 14.933m	Transport Width	9' 1.5"	2.78m
	Transport Height	11' 1.8"	3.40m
TOTAL WEIGHT 92,594 lbs (EST.) 42,000kg (EST.)	Operating Length	48' 11.9"	14.933m
	TOTAL WEIGHT	92,594 lbs (EST.)	42,000kg (EST.)

4244i-trhd



4244i-trhd ADDITIONAL STANDARD FEATURES

All 4244i "Standard Features" apply to the 4244i-trhd, plus

- 3660mm x 1525mm (12' x 5') double deck recirculation screen
- Swing-out radial return conveyor

CRUSHING CHAMBER	US	METRIC
Impact Rotor	41.3" x 44.3"	1050mm x 1125mm
Feed Opening	45.2" x 27.9"	1149mm x 708mm
Crusher Drive	Direct Drive	Direct Drive
Feed Size	24" x 20" x 20"	600mm x 500mm x 500mm lump
CSS Adjustment	Hydraulic rams, shim system	Hydraulic rams, shim system
Speed Sensor	YES	YES
HOPPER		
Hopper Length	14' 0.5"	4280mm
Hopper Width	7' 1.8"	2180mm
Hopper Volume	7.8 yd ³	6m³
Hopper Material	8mm sides + 10mm Hardox Liners	8mm sides + 10mm Hardox liners
FEEDER		
Feeder Width	41.8"	1064mm
Feeder Length	96.9"	2460mm
Adjustable Speed	YES - via mechanical flow control	YES - via mechanical flow control
Drive	Hydraulic	Hydraulic
CONVEYOR		
Stockpile Height	13' 7.1"	4142mm
Belt Width	48"	1200mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
SCREENBOX		
Dimensions -	12' x 5'	3660mm x 1525mm
Top Deck		
Dimensions - Bottom Deck	10' x 5'	3050mm x 1525mm
Screens - Top Deck	5' x 4' side tension - 2 off & 5' x 2' side tension - 2 off	5' x 4' side tension - 2 off & 5' x 2' side tension - 2 off
Screens - Bottom Deck	5' x 4' side tension - 2 off &	5' x 4' side tension - 2 off & 5' x
Screens - Bottom Deck	5' x 2' side tension - 1 off	2' side tension - 1 off
Screen Angle	25 deg	25 deg
Speed Adjustable	YES - Pressure compensated FCV	YES - Pressure compensated FCV
RETURN CONVEYOR		
Belt Width	20' or 26"	500mm or 650mm
Belt Spec	Chevron - 400/3 6+1.5	Chevron - 400/3 6+1.5
Adjustable Speed	YES	YES
ENGINE		
Engine	Volvo D11 T4F / CAT C9 T3	Volvo D11 T4F / CAT C9 T3
Engine Power	360 hp / 350 hp	268kW / 261kW
Fuel Tank Capacity	157 US gal	595L
Hydraulic Tank	172 US and	650L
Capacity	172 US gal	650L
DIMENSIONS		
Transport Length	53' 6.9"	16.330m
Transport Width	10' 8.4" (500 return) 11' 2.2" (650 return)	3.262m (500 return) 3.412m (650 return)
Transport Height	11' 1.8"	3.40m
Operating Length	52' 0.9"	15.872m
TOTAL WEIGHT	117,744 lbs (EST.)	42,000kg (EST.)

4654i-t

The Lippmann 4654i-t and 4654i-tr heavy duty build set them up perfectly for the toughest conditions and materials. The 4654i combines the productivity of the 1200mm diameter by 1350mm-wide impactor with the versatility of a full screening and recirculating system, maximizing efficiency through a robust screening and crushing configuration.

Both models feature direct drive, an enhanced material flow path, larger double-deck grizzly pre-screen, and an open chassis for ease of access for maintenance and service.



- 1200mm (48") diameter x 1350mm (53") wide impactor
- 510Hp (380kW) Volvo D13 Stage V engine/
 516Hp C13 CAT LRC / 536Hp C13 CAT Stage V
- Tracked
- Integrated hydraulic folding hopper

- Integrated hydraulic folding stockpiling conveyors
- I-beam plate fabricated chassis construction
- Open chassis design for ease of maintenance
- Fast setup time
- Vibrating feeder under crusher discharge

CRUSHING CHAMBER	US	METRIC
Impact Rotor	48" x 53"	1200mm x 1350mm
Feed Opening	53.5" x 37"	1360mm x 950mm
Crusher Drive	Direct Drive	Direct Drive
Feed Size	24" x 20" x 20"	600mm x 500mm x 500mm lump
CSS Adjustment	Hydraulic rams, shim system	Hydraulic rams, shim system
Speed Sensor	YES	YES
HOPPER		
Hopper Length	14' 0.5"	4280mm
Hopper Width	8' 1.8"	2487mm
Hopper Volume	8.9 yd ³	6.8m ³
Hopper Material	8mm sides + 10m Hardox liners	8mm sides + 10mm Hardox liners
FEEDER		
Feeder Width	45.8"	1164mm
Feeder Length	106.2"	2695mm
Adjustable Speed	YES - via mechanical flow control	YES - via mechanical flow control
Drive	Hydraulic	Hydraulic
CONVEYOR		
Stockpile Height	13' 8.9"	4188mm
Belt Width	55"	1400mm
Angle Adjustable	OPTION	OPTION
Quick Release	YES	YES
ENGINE		
Engine	Volvo D13 T4F or T3	Volvo D13 T4F or T3
Engine Power	510 hp	380kW
Fuel Tank Capacity	228 US gal	864L
Hydraulic Tank	_	
Capacity	207 US gal	783L
DIMENSIONS		
DIMENSIONS Transport Langeth	F21 0 711	15.057==
Transport Length	52' 0.3"	15.857m
Transport Width	9' 10"	3.00m
Transport Height	11' 9.7"	3.60m
Operating Length	55′ 4.5″	16.877m
TOTAL WEIGHT	116,624 lbs (EST.)	52,900kg (EST.)

4654i-tr



- 1200mm (48") diameter x 1350mm (53") wide impactor
- 510Hp (380kW) Volvo D13 Stage V engine/ 516Hp C13 CAT LRC / 536Hp C13 CAT Stage V
- Tracked
- Integrated hydraulic folding hopper
- Integrated hydraulic folding stockpiling conveyors

- I-beam plate fabricated chassis construction
- Open chassis design for ease of maintenance
- Fast setup time
- Vibrating feeder under crusher discharge

CDUSHING CHAMBED	He	METRIC
Impact Rotor	US 48" x 53"	1200mm x 1350mm
	53.5" x 37"	1360mm x 950mm
Feed Opening Crusher Drive	Direct Drive	Direct Drive
Feed Size	24" x 20" x 20"	
CSS Adjustment	Hydraulic rams, shim system	600mm x 500mm x 500mm lump Hydraulic rams, shim system
	YES	YES
Speed Sensor	YES	YES
HOPPER		
Hopper Length	14' 0.5"	4280mm
Hopper Width	8' 1.8"	2487mm
Hopper Volume	8.9 yd ³	6.8m ³
Hopper Material	8mm sides + 10m Hardox liners	8mm sides + 10mm Hardox liners
FEEDER		
Feeder Width	45.8"	
	106.2"	2695mm
Feeder Length		
Adjustable Speed Drive	Yes - via mechanical flow control	Yes - via mechanical flow control Hydraulic
Drive	Hydraulic	Hydraulic
CONVEYOR		
Stockpile Height	13′ 8.9″	4188mm
Belt Width	55"	1400mm
Angle Adjustable	OPTION	OPTION
Quick Release	YES	YES
SCREENBOX		
Dimensions - Top Deck	14' × 6'	4287mm x 1830mm
Dimensions -	Class At aids to make a 7 off	Class Alleighe handing 7 aff
Bottom Deck	6' x 4' side tension - 3 off	6' x 4' side tension - 3 off
Screens - Top Deck	6' x 2' side tension - 1 off	6' x 2' side tension - 1 off
Screens - Bottom Deck	6' x 4' side tension - 3 off	6' x 4' side tension - 3 off
Screen Angle	25 deg	25 deg
Speed Adjustable	YES - Pressure compensated FCV	YES - Pressure compensated FCV
opeda / lajadiable	. 20	. 25 Troppare componicated . CV
RETURN CONVEYOR		
Belt Width	26"	650mm
Belt Spec	Chevron - 500/3 5+1.5 C15	Chevron - 500/3 5+1.5 C15
Adjustable Speed	YES	YES
ENGINE		
Engine	Volvo D13 T4F or T3	Volvo D13 T4F or T3
Engine Power	510 hp	380kW
Fuel Tank Capacity	228 US gal	864L
Hydraulic Tank Capacity	207 US gal	783L
DIMENSIONS		
Transport Length	62' 7.2"	19.079m
Transport Width	12' 3.5"	3.75m
Transport Height	11' 9.7"	3.618m
Operating Length	62' 4.4"	19.009m
TOTAL WEIGHT	1.5 deck 143,267 lbs, 2 deck 144,908 lbs	1.5 Deck: 64,990kg, 2 Deck: 65,730kg

Portable Impact Crusher

4800r Closed-Circuit

With six run-on jack legs, this self-contained and closed-circuit plant is ideal for quick recycling runs. An effective rear discharge lets material naturally flow through the impactor, onto a pan feeder, and then into the conveyor belt, while a cross-belt magnet helps eliminate steel and any other potential tramp. And now with an upgraded 6x14' screen, the 4800r plant is ready to reach its true potential on your job site.



- Andreas-type impact crusher design
- Highly cubical product
- High ratio of reduction
- Hammers have four crushing positions to maintain a more consistent gradation and greater top-size control
- No weld build-up required

- One gravity and one spring-loaded curtain
- Inspection door on side of machine
- (6) Run-on jack legs
- NEMA 12-motor control center
- Tire bulkheads

SPECIFICATIONS	US	METRIC
Impactor	42" x 48"	1067mm x 1219mm
Impactor Operating Speed	600/630 rpm (option dependent, rock/asphalt)	600/630 rpm (option dependent, rock/asphalt)
Discharge Conveyor	190" x 40"	4826 x 1219mm
Discharge Conveyor Operating Speed	310 ft/min	1.57m/sec
Feeder Size	192" x 47"	4877mm x 1194mm
Pan Feeder	48" x 72"	1219mm x 1829mm
Screen Size	168" x 72"	4267mm x 1829mm
Number of Decks	2	2
Screen Spread	20 hp	14.9kW
Cross Conveyors	102" x 24"	2591mm x 610mm
Cross Conveyor Operating Speed	230 ft/min	1.17m/sec
Main Conveyor	574" x 48"	14580mm x 1219mm
Main Conveyor Operating Speed	310 ft/min	1.57m/sec
Return Conveyor	420" x 24"	10668mm x 610mm
Return Conveyor Operating Speed	240 ft/min	1.22m/sec
POWER		
Impact Crusher - Direct Drive	250 hp	187kW
Feeder	30 hp	22kW
Discharge Conveyor	20 hp	15kW
Return Conveyor	10 hp	7.5kW
Screen	20 hp	15kW
Pan Feeder	2.5 hp	2kW
Cross Conveyor	5.5 hp	4kW
Main Conveyor	20 hp	15kW
Magnet	3 hp	2kW
Diesel Cat C9.3B	415 hp	310kW
Generator	235 hp	175kW
TRANSPORTATION		
Rear Axle	81,064 lbs	36,770kg
King Pin	46,295 lbs	20,999kg
TOTAL WEIGHT	127,360 lbs (EST.)	57,769kg (EST.)

Portable Impact Crusher

5165i-wp

This plant is specifically designed to process primary feed in the toughest of applications with an extremely high production rate and minimal downtime. With a high reduction ratio, this plant is ideal for aggregate and recycle applications and accepts a front discharge conveyor and a return chute to be paired up with a screen plant to make a closed circuit plant as applications require it. This plant has also been used in a significant number of sand locations with the ability to put a step-deck in the feeder to assist with passing material.



- Andreas-type impact crusher design
- Highly cubical product
- High ratio of reduction
- Hammers have four crushing positions to maintain a more consistent gradation and greater top size control
- No weld build-up required
- One gravity and one spring-loaded curtain with optional third grinding curtain
- Inspection doors on side of the machine.

IMPACT CRUSHING CHAMBER	US	METRIC
Impact Rotor	51" x 65"	1295mm x 1651mm
RPM	573 rpm	573 rpm
PAN FEEDER		
Pan Feeder Size	59" x 78"	1499mm x 1981mm
Pan Feeder Operating Speed	1150 rpm	1150 rpm
Feeder Size	62" x 20'	1575mm x 6m
Grizzly Length	4' 0"	1.22m
POWER		
Impactor	400 hp	298kW
Feeder	50 hp	37kW
Discharge Pan (x2)	2.5 hp	1.86kW
DIMENSIONS		
Transport Length	49' 0"	15m
Transport Width	12' 0"	3.66m
Transport Height	14' 10"	4.52m
WEIGHT		
Rear Axle	59,000 lbs	26,762kg
King Pin	50,750 lbs	23,020kg
Feeder Module	54,000 lbs	24,494kg
TOTAL WEIGHT	163,750 lbs (EST.)	74,276kg (EST.)

Portable Impact Crusher

5165i-ws

The 5165i-ws is a secondary impact crushing plant perfectly suited to be paired up with a primary jaw crusher. The screen plant and impactor are perfectly paired to size the material for your required specification. The impactor is heavy-duty enough to handle recycle material and will withstand the tramp metal that might be present from the primary crusher. The top cross conveyor is extended to ensure you can take both products out on the same side of the plant.



- Andreas-type impact crusher design
- Highly cubical product
- High ratio of reduction
- Hammers have four crushing positions to maintain a more consistent gradation and greater top size control
- No weld build-up required
- One gravity and one spring-loaded curtain with optional third grinding curtain
- Inspection door on side of the machine.

IMPACT CRUSHING CHAMBER	US	METRIC
Impact Rotor	51" x 65"	1295mm x 1651mm
RPM	425-577 rpm	425-577 rpm
PAN FEEDER		
Pan Feeder Size	48" x 72"	1219mm X 1829mm
Operating Speed	1150 rpm	1150 rpm
CONVEYORS		
Underscreen Conveyor		
Size	60" x 30'	1524mm x 9m
Underscreen Conveyor Operating Speed	292 f/m	89m/m
Folding Top Cross Conveyor Size	24" x 16' 6"	610mm x 5m
Folding Top Cross Conveyor Operating Speed	300 f/m	91m/m
Bottom Cross Conveyor Size	24" x 10' 1"	610mm x 3m
Bottom Cross Conveyor Operating Speed	300 f/m	91m/m
SCREEN (OPTIONAL)		
Screen Size	6' x 20"	1.83m x 508mm
Operating Speed	745 rpm	745 rpm
Decks	3	3
POWER		
Impactor	300 hp	224kW
Screen	40 hp	30kW
Pan Feeder (x2)	2.5 hp	1.86kW
Top Cross Conveyor	5.5 hp	4.1kW
Bottom Cross	5.5 hp	4.1kW
Conveyor	1E ha	111/\A/
Underscreen Conveyor	15 hp	11kW
DIMENSIONS		
Transport Length	60′ 1″	18.31m
Transport Width	11' 11"	3.63m
Transport Height	14' 0"	4.27m
WEIGHT		
Quad with Screen	84,500 lbs	38,329kg
King Pin with Screen	46,250 lbs	20,979kg
TOTAL WEIGHT - WITH SCREEN	130,750 lbs	59,307kg
Quad without Screen	65,500 lbs	29,710kg
King Pin without Screen	44,000 lbs	19,958kg
TOTAL WEIGHT - WITHOUT SCREEN	109,500 lbs	49,668kg





CONE CRUSHERS

Cone Crushers feature a unique combination of crusher speed, throw, and cavity design. This combination has proved revolutionary in providing higher capacity and superior product quality, and in providing a wider range of application suitability. From limestone to aconite, from ballast production to manufactured sand, and from small portable plants, Cone Crushers provide unbeatable performance in secondary, tertiary, and quaternary applications.

Portable Cone Crusher

300c-wrd

With high productivity of the 44" cone on the 300c-wrd, this wheeled rear discharge plant exceeds your productivity needs in your crushing spread. Featuring fully guarded moving components and controls that are located a safe distance from the moving components, this 300c plant puts safety first.



- Lockable 8hp electric start Honda powered hydraulic power pack
- Full length wheel fenders
- 4x hydraulic jack legs

- 6x drop down crib legs
- 2x hydraulic front support legs
- Overflow chute & storage for transport

CRUSHING CHAMBER	US	METRIC
Feed Opening	8.31"	211mm
Crusher Drive	2x Banded V-Belts	2x Banded V-Belts
Min. Opening	0.50"	13mm
Max. Opening	0.75"	19mm
CSS Adjustment	Hydraulic	Hydraulic
Level Sensor	Optional	Optional
CONVEYOR		
Stockpile Height	165"	4191mm
Width	42"	1067mm
Length	40′ 6″	12.33m
Angle Adjustable	YES	YES
POWER		
Panel	Wired to terminal box w. opt NEMA-12 motor control center	Wired to terminal box w. opt NEMA-12 motor control center
Voltage	460V 575V	460V 575V
Hydraulic Tank Capacity	20 US gal	76L
DIMENSIONS		
Transport Length	58′ 5″	17.81m
Transport Width	11′ 5″	3.48m
Transport Height	13′ 7″	4.14m
Operation Length	64' 1"	19.53m
TOTAL WEIGHT		

Portable Cone Crusher

300c-wr

The wheeled 300c-wr cone crusher boasts a highly productive 44" cone and unbeatable versatility thanks to the complete closed-circuit screening and recirculating system. The crusher's high material capacity and throughput, along with large stockpile capacity, allow operators to produce a high-quality crushed and screened final product with a single machine.



- Lockable 8hp electric start Honda powered hydraulic power pack
- Individual wheel fenders
- 4x hydraulic run-on jack legs
- 2x drop down crib legs
- 2x manually lowered front support legs

- Overflow chute
- Storage for cone feed chute for transport
- Metal detecting dump chute, to remove metal objects for cone feed
- Flop gate and lined chute to pull material from mid-deck as specified product

CRUSHING CHAMBER	US	METRIC
Feed Opening	8.31"	211mm
Crusher Drive	2x Banded V-Belts	2x Banded V-Belts
Min. Opening	0.50"	13mm
Max. Opening	0.75"	19mm
CSS Adjustment	Hydraulic	Hydraulic
Level Sensor	YES	YES
HOPPER		
Hopper Length	190"	4826mm
Hopper Width	82"	2083mm
Hopper Volume	370 ft ³	10 m ³
FEED CONVEYOR		
Width	47"	1194mm
Length	174"	4420mm
Speed	64 f/m	19.5m/m
Drive	Hydraulic - Gearbox Reducer	Hydraulic - Gearbox Reducer
REAR DISCHARGE CON	IVEYOR	
Stockpile Height	12' 1"	3.68m
Width	48"	1219mm
Length	89"	2261mm
Speed	380 ft/m	116m/m
Angle Adjustable	YES	YES
POWER		
Panel	Wired to terminal box w. opt NEMA-12 motor control center	Wired to terminal box w. opt NEMA-12 motor control center
Voltage	460V 575V	460V 575V
Hydraulic Tank Capacity	84.5 US gal	320L
DIMENSIONS		
Transport Length	79′ 1″	24.11m
Transport Width	12′ 6″	3.81m
Transport Height	14' 0"	4.27m
Operation Length	78′ 8″	24m
TOTAL WEIGHT	138,200 lbs	62.686kg

Mobile Cone Crusher

300c-t

This heavy duty 300c-t tracked cone crusher features an innovative material flow that maximizes capacity and throughput while delivering a consistently high-quality product. The tracks enhance the job site mobility of this crusher, ideal for any spread.



- 510Hp D13 Volvo Penta engine/ 516Hp C13 CAT LRC / 536Hp C13 CAT Stage V
- Tracked
- Integrated hopper with folding rear door
- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time

CRUSHING CHAMBER	US	METRIC
Feed Opening	41"	1050mm
Crusher Drive	Direct Drive	Direct Drive
Min. Opening	0.5" 4.21"	13mm 107mm
Max. Opening	0.75" 8.31"	19mm 211mm
CSS Adjustment	Hydraulic	Hydraulic
Level Sensor	Ultrasonic	Ultrasonic
Throw	84mm	84mm
HOPPER		
Hopper Length	12' 4.9"	3780mm
Hopper Width	7' 2"	2200mm
Hopper Volume	6.5 yd ³	5m³
FEEDER		
Feeder Opening Width	36"	910mm
Feeder Belt Width	48"	1200mm
Adjustable Speed	YES	YES
Drive	Hydraulic	Hydraulic
CONVEYOR		
Stockpile Height	12' 9"	3887mm
Belt Width	48"	1200mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
ENGINE		
Engine	VOLVO D13 Tier 5 or Tier 3	VOLVO D13 Tier 5 or Tier 3
Engine Power	510 hp	380kW
Fuel Tank Capacity	290 US gal	1100L
Hydraulic Tank Capacity	211 US gal	800L
DIMENSIONS		
Transport Length	57′ 4″	17.5m
Transport Width	10′ 4″	3.15m
Transport Height	11' 9.7"	3.6m
Operation Length	51′ 3″	15.62m
TOTAL WEIGHT	108,026 lbs (EST.)	49,000kg (EST.)

Mobile Cone Crusher

300c-tr

The ultimate in versatility, the heavy duty 300c-tr tracked cone crusher features an innovative material flow that maximizes capacity and throughput while delivering a consistently high-quality product. The recirculating system creates the finished product with just one crusher. The tracks enhance the job site mobility of this crusher.



- 510Hp D13 Volvo Penta engine/ 516Hp C13 CAT LRC / 536Hp C13 CAT Stage V
- Tracked
- Integrated hopper with folding rear door
- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time

CRUSHING CHAMBER	US	METRIC
Feed Opening	41"	1050mm
Crusher Drive	Direct Drive	Direct Drive
Min. Opening	0.5" 4.21"	13mm 107mm
Max. Opening	0.75" 8.31"	19mm 211mm
CSS Adjustment	Hydraulic	Hydraulic
Level Sensor	Ultrasonic	Ultrasonic
Throw	84mm	84mm
	04111111	04111111
HOPPER		
Hopper Length	12' 4.9"	3780mm
Hopper Width	7' 2"	2200mm
Hopper Volume	6.5 yd ³	5m ³
FEEDER		
Feeder Opening Width	36"	910mm
Feeder Belt Width	48"	1200mm
Adjustable Speed	YES	YES
Drive	Hydraulic	Hydraulic
CONVEYOR		
Stockpile Height	12' 9"	3887mm
Belt Width	48"	1200mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
ENGINE		
Engine	VOLVO D13 Tier 5 or Tier 3	VOLVO D13 Tier 5 or Tier 3
Engine Power	510 hp	380kW
Fuel Tank Capacity	290 US gal	1100L
Hydraulic Tank Capacity	211 US gal	800L
DECIDE EVETEM CODE	TENDOV	
Pimensions ton deak		4287mm x 1830mm
Dimensions - top deck Bearing Type	NSK/RHP 22318	NSK/RHP 22318
bearing type	6' x 4' side tension - 3 off	6' x 4' side tension - 3 off
Screens - top deck	6' x 2' side tension - 1 off	6' x 2' side tension - 1 off
Screens - bottom deck	6' x 4' side tension - 3 off	6' x 4' side tension - 3 off
Tensioning	Quick release pin and wedge	Quick release pin and wedge
Screen Angle	25 deg	25 deg
DIMENSIONS		
Transport Length	67' 9"	20.65m
Transport Width	12' 7"	3.83m
Transport Height	11' 9.7"	3.6m
Operation Length	63′ 6.7″	19.37m
TOTAL WEIGHT	130,514 lbs (EST.)	59,200kg (EST.)

Portable Cone Crusher

400c-w

When mobility and toughness matter, count on the 400c. This portable cone crusher plant was specifically designed to take on the most abrasive and toughest materials in aggregates, mining, and C&D recycling—all with mobile capabilities. An impressive 52" (1321mm) cone crusher lets you directly feed the plant and handle larger, secondary rock it might see from a big primary crusher.



- 400 Hp 1200 RPM (298kW 20Hz)
- Bushing-type cone with superior speed throw and cavity design
- Multiple liner configurations

- 4 axle carrier
- Large walkways for easy access to crusher and auxiliary items
- 42" (1067mm) Rear discharge conveyor

SPECIFICATIONS	US	METRIC
Crusher	400c	400c
Head Diameter	52"	1321mm
Hydraulic Capacity	39.6 gal	150L
Lube Oil Capacity	132 gal	500L
Discharge Conveyor	42" x 38'	1067mm x 12m
Conveyor Discharge Height	11′ 8″	3.56m
POWER		
Crusher	400 hp	298kW
Hydraulic Power Unit	10 hp	7.46kW
Lube Unit	10 hp	7.46kW
Air Oil Cooler	7.5 hp	5.59kW
Heaters	5.36 hp	4kW
Rear Discharge Conveyor	20 hp	15kW
TRANSPORTATION		
Axle	73,834 lbs	33,491kg
King Pin	57,295 lbs	25,989kg
TOTAL WEIGHT	131,128 lbs	59,479kg

Mobile Cone Crusher

400c-t

When mobility and toughness matter in the most abrasive environments, count on Lippmann's 400c. This heavy-duty cone crusher lets you feed directly into the plant to handle larger, secondary rock it might see from a big, primary crusher.



- 612Hp D16 Volvo Penta engine
- Tracked
- Integrated hopper with folding rear door
- I-beam plate fabricated chassis construction
- Large gap between crusher discharge and main conveyor feedboot
- Open chassis design for ease of maintenance
- Fast setup time

CRUSHING CHAMBER	US	METRIC
Feed Opening	44.5"	1130mm
Crusher Drive	Direct Drive	Direct Drive
Min. Opening	0.79" 7.8"	20mm 198mm
Max. Opening	1.18" 11.77"	30mm 299mm
CSS Adjustment	Hydraulic	Hydraulic
Level Sensor	Ultrasonic	Ultrasonic
Throw	95mm	95mm
HOPPER		
Hopper Length	12' 4.9"	3780mm
Hopper Width	7' 2"	2200mm
Hopper Volume	6.5 yd ³	5m³
FEEDER		
Feeder Opening Width	36"	910mm
Feeder Belt Width	48"	1200mm
Adjustable Speed	YES	YES
Drive	Hydraulic	Hydraulic
CONVEYOR		
Stockpile Height	10′ 3″	3124mm
Belt Width	48"	1200mm
Angle Adjustable	YES	YES
Quick Release	YES	YES
ENGINE		
ENGINE	VOLVO D16 Tier 4	VOLVO D16 Tier 4
Engine	or Tier 3	or Tier 3
Engine Power	612 hp	456kW
Fuel Tank Capacity	290 US gal	1100L
Hydraulic Tank Capacity	211 US gal	800L
DIMENSIONS		
Transport Length	55′ 0″	16.76m
Transport Width	12' 0"	3.66m
Transport Height	11′ 9.7″	3.6m
Operation Length	51′ 2.6″	15.61m
TOTAL WEIGHT	123,459 lbs (EST.)	56,000kg (EST.)

Mobile Cone Crusher

500c-w

When mobility and toughness matter, count on Lippmann's largest cone crusher plant: the 500c. This high-production unit was specifically designed to take on the most abrasive and toughest materials aggregates and mining—all with mobile capabilities. An impressive 60" (1520mm) cone crusher lets you directly feed the plant and handle larger, secondary rock it might see from a big primary crusher for an impressive throughput of 750-800 TPH.



- 500 Hp 1200 RPM (355kW 20Hz)
- Bushing-type cone with superior speed throw and cavity design
- Multiple liner configurations

- 4-axle carrier
- Large walkways for easy access to crusher and auxiliary items
- 54" (1372mm) Rear discharge conveyor

SPECIFICATIONS	US	METRIC
Crusher	500c	500c
Head Diameter	60"	1520mm
Hydraulic Capacity	39.6 gal	150L
Lube Oil Capacity	132 gal	500L
Discharge Conveyor	54" x 32"	1372mm x 813mm
Conveyor Discharge Height	10'	254mm
HORSEPOWER		
Crusher	500 hp	355kW
Hydraulic Power Unit	10 hp	7.46kW
Lube Unit	10 hp	7.46kW
Air Oil Cooler	7.5 hp	5.59kW
Heaters	16 hp	12kW
Rear Discharge Conveyor	25 hp	18.64kW
TRANSPORTATION		
Axle	79,000 lbs	35,834kg
King Pin	48,000 lbs	21,772kg
TOTAL WEIGHT	126,000 lbs	57,153kg







AT YOUR SERVICE

Lippmann stands apart. Our commitment to your business is the cornerstone of our relationship. From an enhanced warranty to parts availability when and where you need them, Lippmann stands beside you and behind our products.

Lippmann Support

Even the best equipment in the industry needs care from time to time. Lippmann dealers are trained and equipped to respond to any requirements you may have with genuine OEM parts and service.

Parts

All Lippmann equipment is backed with genuine spare and wear parts, service and technical support when and where you need it.



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