



ABOUT LIPPMANN



Since 1923 Lippmann has been designing and manufacturing top of the line crushing, screening, and stacking equipment. The company began as Lippmann Engineering Works, and the cornerstone of the company has always been heavy-duty jaw crushers. Lippmann was a family-owned business until 2018 when it was sold to McCloskey International and then purchased by Metso Minerals. After the acquisition Lippmann has continued to produce a premium product with superior service and support.

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INDUSTRIES

DEMANDING CRUSHING APPLICATIONS

While living up to our reputation for having the most reliable and robust crushing, screening and stacking equipment on the market, we have continued to improve and expand our product line. Using information provided by the expansive dealer network and faithful customer base, Lippmann has experienced rapid growth in both product line and sales.



AGGREGATE



MINING



RECYCLE

FULL LINE OF OUTSTANDING CRUSHING EQUIPMENT

FOR MOST EVERY PROCESSING APPLICATION

Lippmann offers a full line of outstanding aggregate crushing, screening and stacking equipment for most every processing application. When it comes to supplying reliable, quality equipment designed to achieve the lowest cost per ton of material produced, backed by unmatched customer service, Lippmann is the name to know. Sales representatives can evaluate your site, provide a wealth of experience and application expertise, and deliver the optimum stationary or portable plant solution to produce the aggregate materials you require, within your crushing parameters.



LIPPMANN SUPPORT

NO ONE IN THE CRUSHING INDUSTRY STANDS BEHIND THEIR PRODUCTS BETTER

DELIVERY

With each new plant delivered, a Lippmann Certified Service Technician is on-site for start-up operator training.

GENUINE PARTS

Common spare and wear parts are in-stock and available for immediate shipping, minimizing downtime. Some parts can be stocked in your shop by either allocation or consignment.

TECHNICAL SERVICE

Our field service experts are available to offer technical assistance no matter where you are located throughout the globe. All service needs are handled efficiently to maximize your uptime.

WARRANTY

We have you covered with warranty service for 28 months from delivery, 24 months from date of initial commissioning.

TRAINING

The Lippmann Service Team can provide on-site training for your service personnel. Our goal is to keep your operation up and running at peak performance.

JAW CRUSHERS

JAW CRUSHERS

JAW MODELS

Lippmann jaw crushers are fabricated with an extra-heavily ribbed steel plate construction to provide maximum strength and durability while in operation. 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.

- Adjustment: Lippmann offers a standard hydraulic toggle, a tapered wedge adjustment and fully hydraulic toggle
- Oil lubricated
- One-piece fabricated main frame
- Radial thrust tapered roller bearings, ideal for handling shock, radial and thrust loads
- Longer jaw die length for steeper nip angle and increased capacity





JAW CRUSHERS

PORTABLE JAW PLANTS

Lippmann's wheel-mounted portable jaw plants provide a durable, high-production jaw crusher on a stout, easy-to-move truck frame. These plants also feature the rugged Lippmann feeder, capable of handling side or rear loading from various types of equipment. Lippmann also offers multiple discharge conveyor configurations, including a front discharge configuration, an extended front discharge configuration, and a side discharge configuration. Combining standard configurations for various applications with a willingness to develop custom solutions for every plant gives each customer the kind of flexibility that translates to success in the field.

JAW CRUSHERS

MOBILE TRACK PLANTS

Lippmann has taken its philosophy of building the toughest mobile wheel-mounted jaw crushers on the market and applied it to its newest offering, the track-mounted jaw crusher. At the heart of these plants is the Lippmann jaw crusher. It's a jaw crusher known throughout the industry for its unmatched production and reliability. Combining a stout, torsional resistance chassis design with oversized tracks, Lippmann has created the ideal track-mounted jaw crusher. One that provides the high production that is expected from a Lippmann jaw crusher with the ease of movement desired of a track-mounted machine.





JAW CRUSHERS

STATIONARY PLANTS

When you are in need of a truly massive jaw crusher and a structure to match, Lippmann has a solution for you with the reliability, high capacity and high productivity that you have come to expect. Like all products offered, the primary structures are no different, and are designed for demanding applications with strength that will last a lifetime.

JAW CRUSHERS

SPECIFICATIONS

Model	Size - Gape x Width (inch x inch)	HP (Electric Drive Motor)	Capacity (inch)		Capacity (stph)		Weight (lbs)
			Min	Max	Min	Max	
LJ2242	22 x 42	125	2	11	107	510	36,300
LJ2248	22 x 48	150	2	11	127	571	44,000
LJ2436	24 x 36	100	3	12	127	584	31,000
LJ2450	24 x 50	150	3	11	166	588	43,900
LJ3042	30 x 42	200	4	13	220	948	65,200
LJ3048	30 x 48	200	4	11	226	755	64,200
LJ3055	30 x 55	200	4	11	250	860	57,500
LJ3062	30 x 62	200	4	12	220	882	73,000
LJ3650	36 x 50	250	5	14	342	1316	92,000
LJ3862	38 x 62	250/300	5	14	372	1559	117,250
LJ4248	42 x 48	250	6	14	386	1309	130,000
LJ4850	48 x 50	250	7	14	464	1375	140,000
LJ5062	50 x 62	300/350	8	14	600	1700	218,000

PORTABLE JAW PLANTS

OPERATING DIMENSIONS

Model	Feeder Size	Length	Width	Height	Weight (lbs)
LJ2242W	38" x 16'	48' - 4"	10' - 7"	14' - 1"	106,000
LJ2450W	51" x 20'	48' - 3"	10' - 10"	14' - 0"	116,000
LJ3042W	45" x 20'	54' - 7"	14' - 2"	18' - 8"	122,000
LJ3048W	51" x 20'	51' - 2"	10' - 9"	14' - 11"	150,000
LJ3055W	55" x 20'	51' - 4"	12' - 10"	14' - 10"	153,000
LJ3062W	60" x 20'	49' - 8"	12' - 0"	14' - 7"	162,500
LJ3650W	51" x 24'	53' - 7"	19' - 2"	20' - 3"	228,500
LJ3862W	62" x 24'	76' - 11"	12' - 0"	18' - 7"	324,000
LJ4248W	56" x 26'	59' - 7"	19' - 4"	23' - 11"	340,000

Note: Plant dimensions and weight vary with selected options.

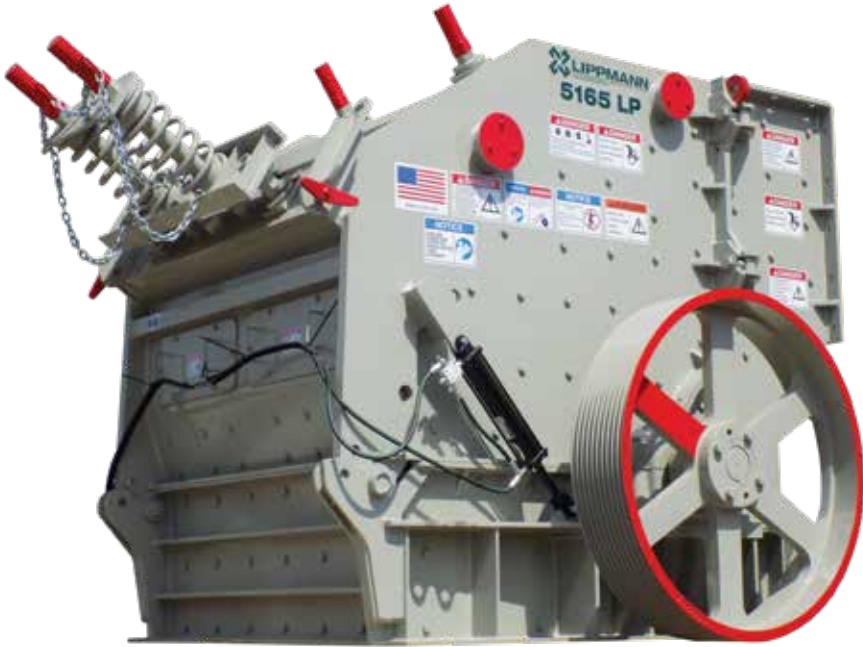
TRACK JAW PLANTS

OPERATING DIMENSIONS

Model	Screen Size	Length	Width	Height	Weight (lbs)
LJ2035T	N/A	37' - 1"	8' - 2"	9' - 10"	52,500
LJ2035RT	4' x 6' DD	42' - 7"	9' - 10"	12' - 5"	62,000
LJ2440T	N/A	45' - 3"	8' - 3"	12' - 2"	76,500
LJ2745T	N/A	47' - 11"	8' - 3"	15' - 4"	97,000
LJ2950T	N/A	53' - 11"	13' - 6"	16' - 0"	112,500

Note: Plant dimensions and weight vary with selected options.

IMPACT CRUSHERS



IMPACT CRUSHERS

IMPACTOR MODELS

Lippmann impactors have proven to be rugged, high performance and cost effective solutions in a variety of applications. Our customers will testify to both outstanding service and investment value. Lippmann impactors are successfully crushing in a wide range of materials such as limestone, dolomite, gravel, basalt, copper reverts, concrete and asphalt.

- Highly cubical product
- High ratio of reduction
- No weld build up required on wear surfaces
- Ideal for portable mounting
- Hydraulic adjustment available

IMPACT CRUSHERS

PORTABLE IMPACTOR PLANTS

Lippmann's wheel-mounted portable impactor plants provide a high-production, cost-effective HSI crusher on a rugged truck frame. These portable plants are equipped with heavy-duty Lippmann grizzly feeders sized for optimal throughput. These plants are customized with various discharge methods including conveyor belts of varying lengths or vibrating pan feeders. No matter the application, we have the optimum, innovative solution for your specific needs.





IMPACT CRUSHERS

MOBILE TRACK PLANTS

The LI impactors bring high quality and high production capacity to any mobile impactor applications. The crushers feature direct drive, an enhanced material flow path, large pre-screen, and an open chassis. Efficiency is boosted in the material flow path, with each sectional component wider than the last to allow an unrestricted flow without funneling or narrowing, eliminating material bridging.

IMPACT CRUSHERS

SPECIFICATIONS

Model	Rotor Size - Diameter x Width	HP (Electric Drive Motor)	Setting (inches)	Capacity (stph)		Weight (lbs)
			Min	Min	Max	
LI4236S	42 x 36	150-200	1.25	100	180	15,900
LI4248S	42 x 48	200-250	1.50	170	240	19,500
LI4248P	42 x 48	250-300	1.75	170	260	24,000
LI5165S	51 x 65	300-350	1.50	230	365	35,800
LI5165X	51 x 65	300-400	2.00	225	425	47,000
LI5165P	51 x 65	300-500	2.00	250	450	49,000
LI5196S	51 x 96	250-300	1.50	380	700	60,500
LI5860P	58 x 60	400-450	2.50	400	1000	63,000

PORTABLE IMPACTOR PLANTS

OPERATING DIMENSIONS

Model	Screen/Feeder Size	Length	Width	Height	Weight (lbs)
LI5165IOW	N/A	57' - 10"	20' - 7"	15' - 9"	90,500
LI5165SW	6' x 20'	60' - 1"	12' - 0"	15' - 5"	119,000
LI5165XW	62" x 18'	46' - 6"	12' - 0"	15' - 0"	139,000
LI5165PW	62" x 18'	70' - 6"	12' - 0"	14' - 11"	181,000
LI5860PW	58" x 20'	76' - 5"	11' - 8"	16' - 7"	186,000

Note: Plant dimensions and weight vary with selected options.

TRACK IMPACTOR PLANTS

OPERATING DIMENSIONS

Model	Screen Size	Length	Width	Height	Weight (lbs)
LI3234T	N/A	37' - 1"	8' - 2"	9' - 10"	59,000
LI3234RT	4' x 6'	42' - 9"	9' - 10"	12' - 5"	61,000
LI4244T	N/A	51' - 5"	9' - 2"	15' - 2"	92,500
LI4244RT	4' x 6'	59' - 6"	11' - 5"	15' - 11"	125,000
LI4853T	N/A	55' - 5"	9' - 10"	14' - 3"	117,000
LI4853RT	6' x 14'	62' - 8"	12' - 4"	16' - 4"	145,000

Note: Plant dimensions and weight vary with selected options.

CONE CRUSHERS



CONE CRUSHERS

CONE MODELS

The cone crusher adds to Lippmann's reputation of proven performance while offering high material capacity and throughput with customer focused features. The cone crusher puts Lippmann to the fore of mobile crushing plants and pushes the boundaries of industry performance. The LC series cone crusher provides a high degree of control over the final product, making it ideal for portable, mobile and stationary applications.

- Bushing cone crusher
- Standard and short head use same configurations
- High speed and long throw
- Top maintenance machine
- Universal crusher delivering high performance in any application
- Trouble free, easy and safe crusher to operate and maintain

CONE CRUSHERS

PORTABLE PLANTS

Lippmann has introduced a full line of portable cone plants to meet the demanding market for high tonnage wheeled cone plants. These plants are designed specifically to match up with what primary crushers have to offer. All plants have been designed with reliability and serviceability in mind.





CONE CRUSHERS

TRACK PLANTS

Lippmann track cone crushers offer high material capacity and throughput, large stockpile capacity and customer focused features. Ready to take on the heaviest of projects with unrivaled reduction ratios, these cone crushers put it in the top of mobile crushing worldwide.

CONE CRUSHERS

SPECIFICATIONS

Model	Size - Head Diameter (inch)	HP (Electric Drive Motor)	Setting (inch)		Capacity (stph)		Weight (lbs)
			Min	Max	Min	Max	
LC200	37	200	0.52	1.50	100	275	22,960
LC300	44	300	0.51	1.75	125	485	33,490
LC400	52	400	0.55	2.00	155	700	50,600
LC500	60	500	0.63	2.00	195	880	73,000

PORTABLE CONE PLANTS

OPERATING DIMENSIONS

Model	Screen Size	Length	Width	Height	Weight (lbs)
LC200IOW	N/A	45' - 0"	11' - 2"	16' - 8"	65,000
LC300WW	N/A	58' - 6"	23' - 5"	17' - 8"	134,000
LC300CCW	6' x 20'	64' - 9"	14' - 8"	17' - 4"	138,000
LC400RDW	N/A	56' - 8"	12' - 6"	15' - 5"	103,000
LC400IOW	N/A	51' - 5"	20' - 9"	15' - 2"	105,000
LC500RDW	N/A	55' - 11"	21' - 1"	15' - 2"	135,000

Note: Plant dimensions and weight vary with selected options.

TRACK CONE PLANTS

OPERATING DIMENSIONS

Model	Screen Size	Length	Width	Height	Weight (lbs)
LC200T	N/A	54' - 5"	12' - 0"	14' - 0"	98,500
LC200RT	5' x 12'	57' - 1"	11' - 5"	16' - 4"	115,000
LC300T	N/A	54' - 5"	12' - 0"	14' - 0"	108,500
LC300RT	6' x 14'	63' - 7"	12' - 7"	18' - 0"	137,000
LC400T	N/A	54' - 5"	12' - 0"	14' - 0"	123,500

Note: Plant dimensions and weight vary with selected options.

FEEDERS



VIBRATING GRIZZLY FEEDERS

Lippmann feeders stand up to serious punishment, while delivering the optimum performance you need. Ruggedly constructed for proven, dependable, continuous operations, these feeders do a superior job of absorbing impact, metering material to the crushers and scalping out the fines.

- Ruggedly constructed for proven, dependable and continuous operation
- Replaceable AR plug welded steel liners
- Multiple grizzly options
- Low profile design
- Open, flow through tube arrangement

VIBRATING GRIZZLY FEEDERS

SPECIFICATIONS

Model	Size – Width x Length (inch x feet)	HP (Electric Drive Motor)	Capacity (stph)	Weight (lbs)
LF3816	38 x 16	25	400 - 600	8,800
LF3820	38 x 20	30	400 - 600	11,000
LF4516	45 x 16	30	500 - 650	10,500
LF4520	45 x 20	40	500 - 650	12,000
LF4716	47 x 16	60	550 - 700	11,000
LF1718	47 x 18	30	550 - 700	11,900
LF5120	51 x 20	40	600 - 900	15,300
LF5124	51 x 24	60	600 - 900	21,000
LF5520	55 x 20	40	650 - 900	15,000
LF5624	56 x 24	60	650 - 950	26,000
LF5626	56 x 26	75	650 - 950	28,500
LF6218	62 x 18	40	700 - 1,100	19,000
LF6220	62 x 20	50	700 - 1,100	20,000
LF6224	62 x 24	60	700 - 1,100	25,000
LF6228	62 x 28	100	700 - 1,100	43,500

SCREEN PLANTS

SCREEN PLANTS

PORTABLE PLANTS

Lippmann offers a full line of 6x20 - 8x20 horizontal screen plants that feature a triple shaft screen box in both two and three deck screens. These plants feature an under screen belt and cross conveyors, and are ideal for any application.





SCREEN PLANTS

TRACK PLANTS

The track screens Lippmann has available feature an adjustable screen box which allows the plant to adapt to multiple applications including quarries, mining, sand and gravel. With a wide variety of models, Lippmann is sure to have the right screen for your application.

- Hydraulic top fold
- Heavy belt as standard
- Optional dual power
- V-Bin option



SCREEN PLANTS

TRACKED RECLAIMERS

This high energy screen is built for many applications with the ability to be fed direct or as a secondary crusher. It matches up perfectly with any application, and has the ability to adapt an apron feeder allowing it to handle the stickiest of situations such as wet and clay type applications. However, it still has the ability to handle heavy quarry rock.

SCREEN PLANTS

SPECIFICATIONS

PORTABLE SCREEN PLANTS

OPERATING DIMENSIONS

Model	Belt Feeder Size	Screen Size	Length	Width	Height	Weight (lbs)
LS6202W	N/A	6' x 20' DD	41' - 10"	15' - 10"	14' - 1"	64,000
LS6203W	N/A	6' x 20' TD	41' - 10"	15' - 10"	14' - 7"	64,500
LS7202W	N/A	7' x 20' DD	42' - 6"	15' - 10"	14' - 1"	67,000
LS7203W	N/A	7' x 20' TD	43' - 8"	15' - 10"	14' - 7"	67,500
LS8202W	N/A	8' x 20' DD	44' - 1"	16' - 0"	14' - 1"	70,000
LS8203W	N/A	8' x 20' TD	45' - 1"	16' - 0"	14' - 7"	71,000
LS5102W	36" x 10'	5' x 10' DD	47' - 3"	52' - 9"	14' - 9"	40,500
LS5142W	48" x 12' / 15'	5' x 14' DD	57' - 6"	52' - 9"	14' - 9"	51,000
LS5143W	48" x 12' / 15'	5' x 14' TD	57' - 6"	52' - 9"	14' - 9"	55,500
LS5202W	48" x 12' / 15'	5' x 20' DD	64' - 4"	59' - 10"	16' - 4"	68,500
LS5203W	48" x 12' / 15'	5' x 20' TD	64' - 4"	60' - 0"	16' - 4"	73,000

Note: Plant dimensions and weight vary with selected options.

TRACK SCREEN PLANTS

OPERATING DIMENSIONS

Model	Belt Feeder Size	Screen Size	Length	Width	Height	Weight (lbs)
LS5102T	36" x 10'	5' x 10' DD	47' - 3"	52' - 9"	14' - 9"	42,500
LS5142T	48" x 12' / 15'	5' x 14' DD	54' - 10"	52' - 9"	14' - 9"	60,000
LS5143T	48" x 12' / 15'	5' x 14' TD	57' - 6"	52' - 9"	14' - 9"	64,000
LS5202T	48" x 12' / 15'	5' x 20' DD	64' - 4"	59' - 10"	16' - 4"	79,500
LS5203T	48" x 12' / 15'	5' x 20' TD	64' - 4"	60' - 0"	16' - 4"	80,500
LS6222T	48" x 15'	6' x 22' DD	64' - 4"	60' - 0"	16' - 4"	84,000
LS6223T	48" x 15'	6' x 22' TD	64' - 4"	60' - 0"	16' - 4"	93,500
LS4092T	48" x 12'	4' x 9' DD	37' - 9"	40' - 10"	11' - 1"	34,000
LS512T	48" x 15'	5' x 12' DD	41' - 9"	40' - 2"	11' - 8"	55,000
LS5162T	55" x 15'	5' x 16' DD	49' - 10"	44' - 1"	12' - 4"	78,000
LS6202T	60" x 15'	6' x 20' DD	54' - 1"	46' - 5"	12' - 6"	87,000

Notes: 1. Plant dimensions and weight vary with selected options.
2. Some models offer apron feeder in lieu of belt feeder.



RIP-RAP

The Lippmann portable rip-rap plant is a completely self-contained, high production screening and scalping unit which offers a full 62" wide by 24' long vibrating grizzly feeder. Other rip-rap plants are too narrow to stratify material in order to screen it efficiently and operate at maximum capacity.

- Diesel or electric option
- Tipping grizzly option to make four total products
- Electrical controls with variable frequency drive
- Step deck grizzly sections with multiple grizzly options

OPERATING DIMENSIONS

Model	Length	Width	Height	Weight (lbs)
RipRap	37' - 9"	16' - 6"	20' - 5"	94,000

Note: Plant dimensions and weight vary with selected options.

CONVEYORS



CONVEYORS

PORTABLE CONVEYORS

The LWS conveyors have been designed for high capacity stockpiling operations. All models come standard with diesel power units, hydraulic main lift and hydraulic top fold. Electric and dual power are available. The heavy-duty stacker has a setback axle and 22.5 degree max conveyor angle allowing for the highest stockpiles per conveyor length in the industry.

CONVEYORS

TRACK CONVEYORS

The LTS tracked conveyors are all about efficiency, from its speedy setup time to its high degree of mobility; downtime is minimized while throughput and stockpile capacity are maximized. These models feature a durable truss frame, large feed hopper and base production capacity of 500TPH with optional upgrades to 800TPH.



CONVEYORS

LWX

The LWX series telescoping conveyors are the first in a new line of self-contained desegregating conveyors to enhance and streamline materials handling. The LWX series conveyors maximize stockpile capacity using a robust, fully automated and highly flexible control system providing optimal control of material quality.

- Self-powered option
- Stockpile control
- Full automation package
- Wireless remote



CONVEYORS

SPECIFICATIONS

WHEELED CONVEYORS

DIMENSIONS

Model	Belt Width	Conveyor Length	Max. Head Pulley Height	Conical Pile Capacity		Weight (lbs)
				Cu. Yds.	Tons	
LWS5032	32"	50'	22' - 5"	502	678	9,020
LWS4065	40"	65'	24' - 7"	727	981	18,000
LWS4080	40"	80'	31' - 11"	1563	2110	29,000
LWS4080TR	40"	80'	31' - 11"	1563	2110	36,500
LWS4880F	48"	80'	42' - 6"	2805	3787	45,000
LWS3680	36"	80'	31' - 0"	2035	2747	24,000
LWS36100	36"	100'	42' - 9"	5330	7196	27,000
LWX36100	36"	100'	41' - 0"	4371	5901	53,000
LWX36130	36"	130'	49' - 0"	7554	10198	68,000
LWX36150	36"	150'	53' - 0"	9604	12965	83,500

- Notes: 1. Conveyor dimensions and weight vary with selected options.
2. Stock pile capacity may vary depending on conveyor angle and angle of repose.

WHEELED MAGNET CONVEYORS

DIMENSIONS

Model	Belt Width	Conveyor Length	Max. Head Pulley Height	Magnet
LWS6032M	60"	32'	10' - 4"	55" Electromagnet
LWS60365M	60"	65'	22' - 6"	55" Electromagnet

TRACK MAGNET CONVEYORS

DIMENSIONS

Model	Feeder Size	Belt Width	Conveyor Length	Max. Head Pulley Height	Conical Pile Capacity		Weight (lbs)
					Cu. Yds.	Tons	
LTS3665	N/A	36"	65'			0	
LTS3680	N/A	36"	80'	32' - 0"	2035	2747	25,000
LTS36100	N/A	36"	100'	41' - 6"	4565	6163	33,000
LTS4880F	48" x 15'	48"	80'	42' - 0"	5280	7128	63,000
LTS4880FR	48" x 15'	48"	80'	32' - 6"	2100	2835	62,000

- Notes: 1. Conveyor dimensions and weight vary with selected options.
2. Stock pile capacity may vary depending on conveyor angle and angle of repose.



CLOSED CIRCUIT PLANTS

4800 & 6500

The closed circuit portable crushing plants from Lippmann are ideal for any application and project to fit the customer's needs. These completely self-contained and easy to transport crushing plants offer the features contractors and aggregate producers need.

CLOSED CIRCUIT PLANTS

4800 & 6203

The 4800 plant with the ability to mate up with a 6x20 triple deck screen plant makes this combination one of the most productive and flexible plants on the market. It's ideally suited to be fed with a loader for all types of material and shines when used in asphalt recycling due to the increased screen size and high reduction ratio. Increased production and reduced downtime are the results of industry customer recommendations being applied.





CLOSED CIRCUIT PLANTS

6500

The Lippmann 6500 crushing plant is the highest production primary impact crushing plant specifically designed for recycling on the market today. It offers a large feeder, impact crusher and screen. Lippmann continues to improve this product, and its unique design provides continuous flow and reduced downtime.

CLOSED CIRCUIT PLANTS

SPECIFICATIONS

OPERATING DIMENSIONS

Model	VGF Size	Crusher Size	Screen Size	Length	Width	Height	Weight (lbs)
4800	47" x 16'	42" x 48"	5' x 10" DD	67' - 9"	11' - 11"	19' - 0"	116,000
4800R	47" x 16'	42" x 48"	5' x 16' DD	74' - 0"	11' - 11"	19' - 0"	128,000
4800 Combo	47" x 18'	42" x 48"	6' x 20' DD	115' - 0"	15' - 6"	19' - 0"	173,000
6500 Combo	62" x 18'	51" x 65"	6' x 20' TD	115' - 0"	15' - 6"	20' - 0"	243,000

Note: Combo Plants consist of two (2) portable plants for closed circuit operation.

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