FULL LINE OF CRUSHERS, SCREENERS, AND STACKERS





Intro Our Story Crushers 1060j Jaw Crusher 1200j Jaw Crusher 4244i/4244i-r Mobile Impact Crushers 200c Mobile Cone Crusher 200c-r Mobile Cone Crusher

300c Mobile Cone Crusher
300c-r Mobile Cone Crusher

4-5

6-19

10-13

Screeners	20-27
L520s-2 Finishing Product Screener	22
L622s-3 Finishing Product Screener	23
L622s-2 Finishing Product Screener	24
L622s-3 Finishing Product Screener	25
L516r Scalping Screener	26
L620r Scalping Screener	27
Stackers	28-35
4080st Stacker	30
4065st Stacker	31
80sf Feeder Stacker	32
80sf-r Feeder Stacker	33
80rf Feeder Stacker	34
50sf Stacker	35

A FULL LINE THAT CRUSHES THE COMPETITION

From standard equipment to custom designs, Lippmann is the one name you need to know in crushing operations. 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

FINISHING PRODUCT SCREENS · SCALPING SCREENS

STACKERS · FEEDER STACKERS



OUR STORY

Lippmann began close to 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.

1923	Edward Lippmann founded Lippmann Engineering Works family business, establishing what would become the cornerstone line of heavy-duty jaw crushers.
1976	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.
1990	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.
1992	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.
1999	Lippmann purchased Kurtz Manufacturing, adding new impactors to its ever-growing product line.
2002	Company shares were divided amongst family members as Lippmann became a C-Corporation with three principal shareholders: Robert Turner (President), Kerry Turner (Director of Marketing), and Diane Gabriel (CEO).
2003	The powerful 5062j Jaw Crusher is introduced, giving Lippmann an edge in the mining market.
2017	A new Portable Jaw Crushing Plant built to handle virtually any size application, the 3055j, debuts.
2018	Lippmann was purchased by McCloskey International.

2019	Gary Guthrie is named Managing Director of Lippmann.
2019	Lippmann and McCloskey are purchased by the Finnish industria machinery company Metso:Outotec.
2019	Lippmann extends its reliable product line with cone crushers the can tackle secondary, tertiary, and quaternary applications.
2022	Kevin Kiesgen becomes Vice President of Lippmann.
2022	Lippmann expands beyond North American market.





CRUSHERS

Power and production meet in Lippmann crushers. No matter the industry, no matter location around the world, you can expect the highest production values along with innovative design and unparalleled features to optimize your crushing operation and maximize your return on investment.

Mobile Jaw Crusher

1060j

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.



STANDARD FEATURES

- 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 JAW

Feed Opening 1060mm Crusher Drive Hydraulic - V-Belt 70mm Min. Opening Max. Opening 200mm CSS Adjustment Hydraulic Wedges Level Sensor Ultrasonic

HOPPER

4175mm Hopper Length Hopper Width 2342mm 5.8m³ Hopper Volume

FEEDER

1064mm Feeder Width YES - Via Electrical Pro-Adjustable Speed portional Drive Hydraulic

ENGINE

Volvo D11 T4F/ Engine Option 1 Stage V, 270kW CAT C9.3B T4F/ Engine Option 2 Stage V, 310kW CAT C9.3 LRC, 310kW Engine Option 3

Engine Speed 1800rpm Fuel Tank Capacity 535L Hydraulic Tank 1030L Capacity

DIMENSIONS

Transport Length Transport Width 2.90m 3.50m Transport Height 15.44m Operating Length

CONVEYOR

Stockpile Height 3912mm 1200mm Belt Width Angle Adjustable YES YES Quick Release **TOTAL WEIGHT** 48.500 KG

15.65m

Mobile Jaw Crusher

1200j

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.



STANDARD FEATURES

- 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 JAW

Feed Opening

Crusher Drive Hydraulic - V-Belt Min. Opening 70mm 212mm Max. Opening CSS Adjustment Hydraulic Wedges Level Sensor Ultrasonic

1200mm

HOPPER

5000mm Hopper Length Hopper Width 2442mm 6.8m³ Hopper Volume

FEEDER

Feeder Width 1164mm YES - via mechanical Flow Adjustable Speed Control Drive Hydraulic

ENGINE

Volvo D13 T4F/ Engine Option 1 Stage V, 380kW CAT C13B T4F/ Engine Option 2 Stage V, 400kW Engine Option 3 CAT C13 LRC, 385kW 1800rpm Engine Speed 765L Fuel Tank Capacity

1400L

DIMENSIONS

Hydraulic Tank

Capacity

18.13m Transport Length Transport Width 3.00m Transport Height 3.90m Operating Length 20.62m

CONVEYOR

Stockpile Height 5130mm Belt Width 1400mm Angle Adjustable YES YES Quick Release **TOTAL WEIGHT** 70.200 KG

Mobile Impact Crusher

4244i

Production and efficiency are the hallmarks of the 4244i and 4244i-r 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.



STANDARD FEATURES

- 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

CRUSHING CHAMBER

Impact Rotor 1050mm x 1125mm 1149mm x 708mm Feed Opening Crusher Drive Direct Drive 600 x 500 x 500mm lump Feed Size CSS Adjustment Hydraulic rams, shim system YES Speed Sensor

HOPPER

Hopper Length 4280mm 2180mm Hopper Width 6m³ Hopper Volume Hopper Material 8mm sides + 10mm Hardox liners

FEEDER

Feeder Width 1064mm Feeder Belt Width 2460mm

Adjustable Speed Yes - via mechanical flow control Drive

Hydraulic

CONVEYOR

Stockpile Height 4142mm Belt Width 1200mm Angle Adjustable YES YES Quick Release

SCREENBOX

Dimensions - Top Deck Dimensions - Bottom Deck Screens - Top Deck Screens - Bottom Deck Screen Angle Speed Adjustable

RETURN CONVEYOR

Belt Width Belt Spec Adjustable Speed

ENGINE

Volvo D11 T4F / CAT C9 T3 268kW / 261kW Engine Power Fuel Tank Capacity 595L Hydraulic Tank Capacity 650L

DIMENSIONS

Transport Length 15.668m Transport Width 2.78m Transport Height 3.40m 14.933m Operating Length TOTAL WEIGHT 42.000 KG (EST.)

Mobile Impact Crusher

4244i-r



4244i-r ADDITIONAL STANDARD FEATURES

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

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

CRUSHING CHAMBER

1149mm x 708mm Feed Opening Crusher Drive Direct Drive 600 x 500 x 500mm lump Feed Size CSS Adjustment Hydraulic rams, shim system Speed Sensor

1050mm x 1125mm

HOPPER

Impact Rotor

Hopper Length 4280mm 2180mm Hopper Width Hopper Volume

Hopper Material 8mm sides + 10mm Hardox liners

FEEDER

Feeder Width 1064mm Feeder Belt Width 2460mm

Adjustable Speed Yes - via mechanical flow control Drive

Hydraulic

CONVEYOR With recirc removed

Stockpile Height 3529mm Belt Width 1200mm Angle Adjustable YES YES Quick Release

SCREENBOX

Dimensions - Top Deck 3660mm x 1525mm Dimensions - Bottom Deck 3050mm x 1525mm 5' x 4' side tension - 2 off & Screens - Top Deck 5' x 2' side tension - 2 off 5' x 4' side tension - 2 off & Screens - Bottom Deck 5' x 2' side tension - 1 off

25 deg Screen Angle

Speed Adjustable YES - Pressure compensated FCV

RETURN CONVEYOR

Belt Width 500mm or 650mm Chevron - 400/3 6+1.5 Belt Spec

Adjustable Speed

ENGINE

CAT C9.3B T4F STAGE V / Volvo D11 Engine LRC / CAT C9 LRC 268kW / 261kW **Engine Power** 595L Fuel Tank Capacity

Hydraulic Tank Capacity 650L

DIMENSIONS Transport Length

3.262m (500 return) or Transport Width 3.412m (650 return) Transport Height 3.40m 15.872m Operating Length

53,408 KG including magnet and **TOTAL WEIGHT** dirt conveyor, underpan, and independent prescreen

Mobile Impact Crusher

4654i

The Lippmann 4654i and 4654i-r 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 doubledeck grizzly pre-screen, and an open chassis for ease of access for maintenance and service.



STANDARD FEATURES

- 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	CHAMPED

Impact Rotor	1200mm x 1335mm
Feed Opening	1360mm x 950mm
Crusher Drive	Direct Drive
Feed Size	600 x 500 x 500mm lump
CSS Adjustment	Hydraulic rams, shim system
Speed Sensor	YES

HOPPER

Hopper Length	4280mm
Hopper Width	2487mm
Hopper Volume	6.8m³
Hopper Material	8mm sides + 10mm Hardox liners

FEEDER

eeder Width	1164mm
eeder Belt Width	2695mm
Adjustable Speed	Yes - via mechanical flow control

Hydraulic

CONVEYOR

Drive

4188mm
1400mm
OPTION
YES

ENGINE

Engine	Volvo D13 T4F or T3
Engine Power	380kW
Fuel Tank Capacity	864L
Hydraulic Tank Capacity	783L

DIMENSIONS

Transport Length	15.857m
Transport Width	3.00m
Transport Height	3.60m
Operating Length	16.877m

52,900 KG (EST.) **TOTAL WEIGHT**

Mobile Impact Crusher

4654i-r



STANDARD FEATURES

- 1200mm (48") diameter x 1350mm I-beam plate fabricated (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

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

CRUSHING CHAMBER

1200mm x 1335mm
1360mm x 950mm
Direct Drive
600 x 500 x 500mm lump
Hydraulic rams, shim system
YES

4280mm

HOPPER Hopper Length

Hopper Width 2487mm Hopper Volume 6.8m³ 8mm sides + Hopper Material 10mm Hardox liners

FEEDER

Feeder Width 1164mm Feeder Belt Width 2695mm Yes - via mechanical flow control Adjustable Speed Drive Hydraulic

CONVEYOR

Stockpile Height 3743mm Belt Width 1400mm OPTION Angle Adjustable Quick Release YES

SCREENBOX

Dimensions - Top Deck 4287mm x 1830mm Dimensions - Bottom Deck 6' x 4' side tension - 3 off Screens - Top Deck 6' x 2' side tension - 1 off Screens - Bottom Deck 6' x 4' side tension - 3 off Screen Angle 25 deg

YES - Pressure compensated FCV

RETURN CONVEYOR

Speed Adjustable

Belt Width 650mm Belt Spec Chevron - 500/3 5+1.5 C15 Adjustable Speed YES

ENGINE

Engine Volvo D13 T4F or T4 Engine Power 380kW Fuel Tank Capacity 864L Hydraulic Tank Capacity 783L

DIMENSIONS

Transport Length 19.079m 3.75m Transport Width Transport Height 3.618m 19.009m Operating Length

1.5 Deck: 64,990 KG, **TOTAL WEIGHT** 2 Deck: 65,730 KG

Mobile Cone Crusher

200c

For operations looking for high production and mobility in a secondary crusher, the 200c and 200c-r have been designed to deliver superior performance while also achieving higher capacity, better product quality, optimum versatility and improved fuel efficiency. 200c-r combines crushing and screening into a powerful and efficient solution with screen options including a new 14'x6' double-deck screen, as well as continuous load and material level monitoring.



STANDARD FEATURES

- 360Hp Volvo D11 T4 Final / 361Hp Volvo D11 Stage V / 350Hp CAT C9 Tier 3 / 375Hp CAT C9 Stage V
- Tracked
- Integrated hopper with folding rear door
- I-beam plate fabricated chassis construction

14

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

CRUSHING CHAMBER

Feed Opening 914mm

Crusher Drive Direct Drive

Min. Opening 13mm | 95mm

Max. Opening 19mm | 185mm

CSS Adjustment Hydraulic

Level Sensor Ultrasonic

Throw 77mm

HOPPER

 Hopper Length
 3780mm

 Hopper Width
 2200mm

 Hopper Volume
 5m³

FEEDER

Feeder Width 800mm

Feeder Belt Width 1050mm

Adjustable Speed YES

Drive Hydraulic

CONVEYOR

Stockpile Height 3554mm

Belt Width 1200mm

Angle Adjustable YES

Quick Release YES

ENGINE

Engine VOLVO D11 Tier 4

Engine Power 268 kW (360 Hp)

Fuel Tank Capacity 595L

Hydraulic 650L

DIMENSIONS

TOTAL WEIGHT	40.470 KG (EST.)
Operation Length	15.3m
Transport Height	3.4m
Transport Width	2.8m
Transport Length	16.4m

Mobile Cone Crusher

200c-r



STANDARD FEATURES

- 360Hp Volvo D11 T4 Final engine or 350Hp CAT C9 Tier 3 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

CRUSHING CHAMBER	
Feed Opening	914mm
Crusher Drive	Direct Drive
Min. Opening	13mm 95mm
Max. Opening	19mm 185mm
CSS Adjustment	Hydraulic
Level Sensor	Ultrasonic
Throw	77mm
HOPPER	
Hopper Length	3780mm
Hopper Width	2200mm

FEEDER

Hopper Volume

Feeder Width 800mm
Feeder Belt Width 1050mm
Adjustable Speed YES
Drive Hydraulic

CONVEYOR

Stockpile Height 4236mm

Belt Width 1200mm

Angle Adjustable YES

Quick Release YES

ENGINE

Engine VOLVO D11 Tier 4
Engine Power 268 kW
Fuel Tank Capacity 595L
Hydraulic 650L

Tank Capacity DIMENSIONS

TOTAL WEIGHT

Transport Length 18.52m

Transport Width 3.49m

Transport Height 3.4m

Operation Length 17.39m

48,430 KG (EST.)

Mobile Cone Crusher

300c

The Lippmann 300c and 300c-r are heavy duty cone crushers with an innovative material flow that maximizes capacity and throughput while delivering a consistently high quality product.



STANDARD FEATURES

- 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

Feed Opening	1050mm
Crusher Drive	Direct Drive
Min. Opening	13mm 107mm
Max. Opening	19mm 211mm
CSS Adjustment	Hydraulic
Level Sensor	Ultrasonic
Throw	84mm

HOPPER

Hopper Length	3780mm
lopper Width	2200mm
lopper Volume	5m³

FEEDER

Feeder Width	910mm
Feeder Belt Width	1200mm
Adjustable Speed	YES
Drive	Hydraulic

CONVEYOR

Stockpile Height	3887mm
Belt Width	1200mm
Angle Adjustable	YES
Quick Release	YES

ENGINE

gine	VOLVO D13 Tier 5 or Tier 3
gine Power	380 kW
el Tank Capacity	1100L
draulic nk Capacity	800L

DIMENSIONS

TOTAL WEIGHT	49,000 KG (EST.)
Operation Length	15.62m
Transport Height	3.6m
Transport Width	3.15m
Transport Length	17.5m

Mobile Cone Crusher

300c-r



STANDARD FEATURES

- 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	
Feed Opening	1050mm
Crusher Drive	Direct Drive
Min. Opening	13mm 107mm
Max. Opening	19mm 211mm
CSS Adjustment	Hydraulic
Level Sensor	Ultrasonic
Throw	84mm
HOPPER	
Hopper Length	3780mm
Hopper Width	2200mm
Hopper Volume	5m³
FEEDER	
Feeder Width	910mm
Feeder Belt Width	1200mm
Adjustable Speed	YES
Drive	Hydraulic
CONVEYOR	
Stockpile Height	3887mm
Belt Width	1200mm
Angle Adjustable	YES
Quick Release	YES
ENGINE	
Engine	VOLVO D13 Tier 5 or Tier 3
Engine Power	380 kW
Fuel Tank Capacity	1100L
Hydraulic Tank Capacity	800L
DIMENSIONS	
Transport Length	20.65m

nsport Length	20.65m
nsport Width	3.83m
nsport Height	3.6m
eration Length	19.37m

TOTAL WEIGHT 59,200 KG (EST.)

Mobile Cone Crusher

400c

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.



STANDARD FEATURES

- 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

TOTAL WEIGHT

CRUSHING CHAMBER	
Feed Opening	1130mm
Crusher Drive	Direct Drive
Min. Opening	20mm 198mm
Max. Opening	30mm 299mm
CSS Adjustment	Hydraulic
Level Sensor	Ultrasonic
Throw	95mm
HOPPER	
Hopper Length	3780mm
Hopper Width	2200mm
Hopper Volume	5m³
FEEDER	
Feeder Width	910mm
Feeder Belt Width	1200mm
Adjustable Speed	YES
Drive	Hydraulic
CONVEYOR	
Stockpile Height	3124mm
Belt Width	1200mm
Angle Adjustable	YES
Quick Release	YES
ENGINE	
Engine	VOLVO D16 Tier 4 or Tier 3
Engine Power	456 kW
Fuel Tank Capacity	1100L
Hydraulic Tank Capacity	800L
DIMENSIONS	
Transport Length	16.76m
Transport Width	3.66m
Transport Height	3.6m
Operation Length	15.61m

56,000 KG (EST.)





SCREENERS

For over 100 years, the Lippmann name has been associated with superior, reliable crushing and screening solutions. Choose from multiple screener options that each bring the highest levels of design engineering to your operation and produce the highest spec material for your customers.

Finishing Product Screener

L520s-2

For high production screening, the Lippmann finishing product screeners deliver high quality results across multiple products. Available in double-deck and triple-deck configurations, the innovative designs ensure consistent and maximum coverage of material across the screens, and deliver the highest efficiency for material separation across the category.

Features such as adjustable screenbox angles allow adaptability to a wide range of material applications including aggregates, mining, sand and gravel and coal screening. With the highest grade specifications and component parts, the L520s-2 and L520-3 screeners are the natural choice for high productivity.



STANDARD FEATURES

- 20x5 heavy duty high energy2 bearing screenbox
- 130Hp diesel at engine

22

■ Tracked

- Integrated hydraulic folding stockpiling conveyors
- Remote control tipping grid
- Fast on-site setup time 10 minutes

SCREENBOX

Dimensions Top Deck 6100mm x 1524mm Dimensions 5490mm x 1524mm Bottom Deck 5' x 4' side tension -Screens Top Deck 5' x 6' end tension -Screens Bottom Deck 20 - 30 deg Screen Angle Yes, pressure Speed Adjustable compensated FCV Screen Stroke 6 - 10mm Adjustable HOPPER

10.01m³

Hopper Volume BELT FEED CONVEYOR

Belt Width 1200mm
Adjustable Speed YES

CONVEYOR

Belt Width 1050mm
Angle Adjustable YES

MAIN CONVEYOR

Stockpile Height 4638 - 4905mm

Belt Width 1200mm

ENGINE

Engine CAT C4.4

Engine Speed 1800rpm

Engine Power 127Hp

Fuel Tank Capacity 399L

Hydraulic
Tank Capacity 630L

DIMENSIONS

TOTAL WEIGHT	36,430 KG (EST.)
Operation Length	19.60m
Transport Height	3.4m (Tracked)
Transport Width	2.9m
Transport Length	18.45m

Finishing Product Screener

L520s-3



STANDARD FEATURES

- 20x5 heavy duty high energy 2 bearing 3-deck screenbox
- 130Hp diesel engine
- Tracked
- Integrated hydraulic folding stockpiling conveyors
- 3-deck auxiliary conveyor attaches to machine for one unit transport
- Remote control tipping grid
- Fast on-site setup time 15 minutes

ıct Screener

SCREENBOX		
Dimensions Top Deck	6100mm x 1524mm	
Dimensions Middle Deck	6100mm x 1524mm	
Dimensions Bottom Deck	5490mm x 1524mm	
Screens Top Deck	5' x 4' side tension - 5 off	
Screens Middle Deck	5' x 4' side tension - 5 off	
Screens Bottom Deck	5' x 6' side tension - 3 off	
Screen Angle	20 - 30 deg	
Speed Adjustable	YES - Pressure compensated FCV	
Screen Stroke Adjustable	10mm	
HOPPER		
Hopper Volume	10.01m³	
BELT FEED CONVEYOR		
Belt Width	1200mm	
Adjustable Speed	YES	
MAIN CONVEYOR		
Belt Width	1050mm	
Angle Adjustable	YES	
CONNEYOR		
CONVEYOR		
Stockpile Height	4638 - 4905mm	

ENGINE

Engine	CAT C4.4
Engine Power	97kW
Fuel Tank Capacity	399L
Hydraulic Tank Capacity	630L

DIMENSIONS

Transport Length	18.45m
Transport Width	3.22m
Transport Height	3.45m (Tracked)
Operation Length	19.60m

23

TOTAL WEIGHT 38,780 KG (EST.)

Finishing Product Screener

L622s-2

Considered some of the world's largest track mobile screeners, the L622s-2 and L622s-3 are also positioned as two of the most productive vibratory screening plants, delivering more true screening area across either the double- or triple-deck configuration. The Lippmann finishing product screens are well suited to operations requiring the highest productivity, quality and reliability.



STANDARD FEATURES

- 22x6 heavy duty high energy 2 bearing 2 deck screenbox
- 225Hp CAT engine Tier 3 or 4F, 218Hp Volvo Tier 4 engine
- Track mobile
- Integrated hydraulic folding stockpiling conveyors

- Remote control tipping grid
- Fast on-site setup time -15 minutes typically

SCREENBOX

Dimensions Top Deck 6710mm x 1830mm

Dimensions
Bottom Deck 6100mm x 1830mm

6' x 4' side tension
5 off, 6' x 2' side tension
1 off

Side Tensons Bottom Deck 6' x 4' side tension 5 off
End Tension
Bottom Deck 6' x 6'8" end tension 3 off

Screen Angle 18 - 25 deg

Yes, pressure

6 - 10mm

compensated FCV

Adjustable HOPPER

Speed Adjustable

Screen Stroke

Hopper Volume 10.01m³

BELT FEED CONVEYOR

Belt Width 1200mm
Adjustable Speed OPTION

MAIN CONVEYOR

Belt Width 1050mm

Angle Adjustable YES

CONVEYOR

Stockpile Height 4992mm

Belt Width 1400mm

ENGINE

Engine CAT C7

Engine Power 168kW

Fuel Tank Capacity 485L

Hydraulic
Tank Capacity 800L

DIMENSIONS

 Transport Length
 19.55m

 Transport Width
 3.3m

 Transport Height
 3.6m

 Operation Length
 20.55m

 TOTAL WEIGHT
 38,000 KG (EST.)

Finishing Product Screener

L622s-3



STANDARD FEATURES

- 22x6 heavy duty high energy 2 bearing 3-deck screenbox
- 225Hp CAT engine Tier 3 or 4f, 218Hp Volvo Tier 4 engine
- Track mobile

- Integrated hydraulic folding stockpiling conveyors
- Remote control tipping grid
- Fast on-site setup time -15 minutes typically

SCREENBOX	
Dimensions Top Deck	6710mm x 1830mm
Dimensions Middle Deck	6710mm x 1830mm
Dimensions Bottom Deck	6100mm x 1830mm
Screens Top Deck	6' x 4' side tension 5 off, 6' x 2' side tension 1 off
Screens Middle Deck	6' x 4' side tension 5 off, 6' x 2' side tension 1 off
Side Tension Bottom Deck	6' x 4' side tension 5 of
End Tension Bottom Deck	6' x 6' 8" end tension 3
Screen Angle	18 - 25 deg
Speed Adjustable	YES - pressure compensated FCV
Screen Stroke Adjustable	10mm
HOPPER	
Hopper Volume	8m³ / 10m³
BELT FEED CONVEYOR	
Belt Width	1200mm
Adjustable Speed	YES
CONVEYOR	
Belt Width	1200mm
Angle Adjustable	OPTION
CONVEYOR	
Stockpile Height	4992mm
Belt Width	1400mm
ENGINE	
Engine	CAT C7
Engine Speed	1800rpm
Fuel Tank Capacity	485L
Hydraulic	800L
Tank Capacity	
DIMENSIONS	
Transport Length	19.55m
Transport Width	3.66m
Transport Height	3.6m
Operation Length	20.55m
TOTAL WEIGHT	42,430 KG (EST.)

Scalping Screener

L516r

Versatile and mobile, the L516r scalping screener is heavy built to handle the toughest materials with high efficiency and reliability. Ideal for primary and secondary crushing, the L516r brings high quality material separation to global operations in quarry and mining, C&D waste, sand, gravel, and coal.



STANDARD FEATURES

- 16x5 heavy duty high energy 2 bearing screenbox
- 130hp diesel engine
- Track mobile
- Direct feed Hardox-lined hopper
- Travel out fixed walkways
- Integrated hydraulic folding stockpiling conveyors

- Fast on-site setup time 10 minutes
- Screen raises at lower end for easy bottom deck access
- Service standing room inside Powerpack

SCREENBOX

Dimensions Top Deck

Dimensions
Bottom Deck

Screens Top Deck

Screens Bottom Deck

Screen Angle

4.880m x 1.525m

4.575m x 1.525m

4.575m x 1.525m

5' x 4' side tension - 4 off

5' x 5' end tension - 3 off

16 - 20 deg

Speed Adjustable

Speed Adjustable

YES - Pressure compensated FCV

Screen Stroke Adjustable 6 - 10mm

HOPPER

Hopper Volume 8m³

BELT FEED CONVEYOR

Belt Width 1400mm
Adjustable Speed YES

CONVEYOR

Belt Width 1200mm
Angle Adjustable YES

MAIN CONVEYOR

Stockpile Height 2770 - 3750mm

Belt Width 1400mm

Angle Adjustable YES

Angle 12 - 24 deg

ENGINE

Engine CAT C4.4

Engine Power 97kW

Fuel Tank Capacity 399L

Hydraulic 630L

DIMENSIONS

TOTAL WEIGHT	32,700 KG (EST.)
Operating Width	13.45m
Operating Length	15.21m
Transport Height	3.4m
Transport Width	2.9m
Transport Length	15.30m

Scalping Screener

L620r

The largest category of screener brings an unparalleled level of production to operations globally. Designed to provide uncompromising production levels to heavy duty scalping operations, the L620r serves as a high capacity stand-alone plant, or as a primary scalper with the largest of portable crushing spreads.



STANDARD FEATURES

- 20x6 heavy duty high energy 2-bearing screenbox
- 225Hp cylinder diesel engine
- Track mobile
- Direct feed Hardox-lined hopper
- Travel out fixed walkways
- Integrated hydraulic folding stockpiling conveyors

- Fast on-site setup time 10 minutes
- Screen raises at lower end for easy bottom deck access
- Service standing room inside Powerpack

SCREENBOX

Dimensions Top Deck 6.1m x 1.83m Dimensions 5.49m x 1.83m Bottom Deck Screens Top Deck 6' x 4' side tension - 5 off 6' x 6' end tension -Screens Bottom Deck 3 off Screen Angle 13 - 17 deg YES - Pressure Speed Adjustable compensated FCV Screen Stroke 8 - 10mm Adjustable

HOPPER

Hopper Volume 11.5m³

BELT FEED CONVEYOR

Belt Width 1500mm

Adjustable Speed YES

CONVEYOR

Belt Width 1400mm
Angle Adjustable YES

MAIN CONVEYOR

Stockpile Height 3.83mm

Belt Width 1600mm

Angle Adjustable YES

Angle 12 - 24 deg

ENGINE

Engine CAT C7.1
Engine Power 168kW
Fuel Tank Capacity 485L
Hydraulic
Tank Capacity 800L

DIMENSIONS

Transport Length 16.97m

Transport Width 3.0m

Transport Height 3.5m

Operating Length 16.5m

Operating Width 14m

TOTAL WEIGHT 37,200 KG (EST.)

27



STACKERS

Lippmann stackers are engineered to be both highly productive and deliver high-capacity results across multiple applications and materials.

No matter the unit you choose for your operation, you'll enjoy maximum throughput and stockpile capacity.

Stacker

4080st

Mobile and highly productive, the 4080st and 4065st allow operators to stockpile/transfer material directly from mobile crushing and screening plants.

Their versatility is demonstrated across a wide application base, delivering a stockpiling process that is as fast, efficient, and the double handling of materials.

STANDARD FEATURES

- Hydraulic folding heading section for transport minimizing setup time
- Hydraulically adjustable discharge height up to 11 meters
- Hydraulically adjustable feed in height to compliment crushing and screening plants
- 4-meter tracks for superior maneuverability and stability

- I-SUZU 4LE1 36KW giving a rating of up to 400 TPH
- Fuel-efficient hydraulics system
- User-friendly hydraulic controls
- Feed boot Hardox liners
- Heavy duty impact bed

HOPPER	
Hopper Volume	1.1m ³
CONVEYOR	
Belt Width	1000mm
Belt Length	24.38m
Belt Spec	3-Ply
CONVEYOR	

CONVEYOR Stockpile Height 8.89m Stockpile Capacity 1300m³ ENGINE

ENGINE	
Engine	ISUZU 4LE1
Engine Power	36kW
DIMENSIONS	
Transport Length	11.7m
Transport Width	2.34m
Transport Height	2.6m
Working Length	23.5m

12,700 KG (EST.)

MATERIALS

Sand and Gravel

Aggregates

TOTAL WEIGHT

Compost

Topsoil

C&D Waste

Mulch

Coal

Stacker

4065st



STANDARD FEATURES

- Wear plate in hopper
- Hopper extensions with crash box
- Working lights
- Belt scraper
- Rear jacking legs
- Larger Isuzu 4LEX engine for 600TPH capacity

- Dual power available
- Heavy-duty impact bed
- Hydraulically adjustable feed and discharge heights
- Fast on-site setup 5 minutes
- Maximum mobility with tracks

10	PP	ER	

Hopper Volume	1.1m³
CONVEYOR	
Belt Width	1000mm
Belt Length	19.81m
Belt Spec	3-Ply
CONVEYOR	
Stockpile Height	7.88m
Stockpile Capacity	902m³
ENGINE	
Engine Power	36.5kW
DIMENSIONS	
Transport Length	12.1m
Transport Width	2.34m
Transport Height	2.5m
Working Length	19.81m
TOTAL WEIGHT	10,500 KG (EST.)

MATERIALS

Sand and Gravel

Aggregates

Compost Topsoil

C&D Waste

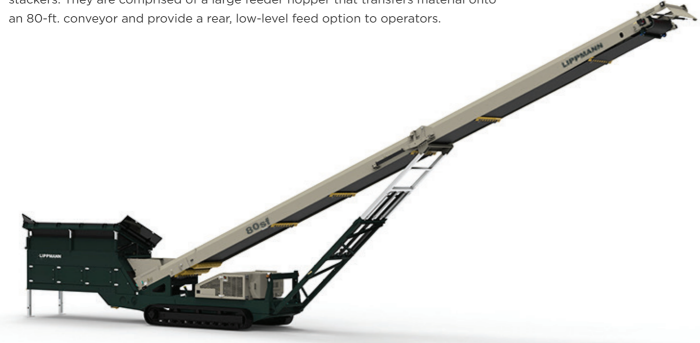
Mulch

Coal

Feeder Stacker

80sf

The newly designed 80sf and 80sf-r are Lippmann's latest offering as feeder stackers. They are comprised of a large feeder hopper that transfers material onto



STANDARD FEATURES

- Dual hydraulic main drive system
- Hydraulic folding heading section for transport minimizing setup time
- Hydraulically adjustable discharge height up to 10 meters
- 4-meter tracks for superior maneuverability and stability
- CAT 4.4 LRC/fixed speed giving a rating of up to 1000 TPH (Material dependent)
- Fuel-efficient hydraulics system
- User-friendly hydraulic controls
- Hopper extensions increasing capacity

HOPPER	
Hopper Capacity	13m ³
FEEDER CONVEYOR	
Belt Width	1200mm
Belt Spec	3-Ply
CONVEYOR	
Belt Width	1400mm
Adjustable Speed	YES
ENGINE	
Engine Power	95kW
Fuel Tank Capacity	390 L
Hydraulic Tank Capacity	516 L
DIMENSIONS	
Transport Length	19.4m
Transport Width	3.2m
Transport Height	3.4m
Working Length	26.2m
Working Height	10m
PRODUCTION	
Max Production Rate	800 MPTH
STOCKPILE	
Stockpile Height	9.6m
Stockpile Capacity	25.4m
TOTAL WEIGHT	24,500 KG (EST.)
MATERIALS	
Sand and Gravel	
Aggregates	
Compost	
Topsoil	

C&D Waste

Feeder Stacker

80sf-r



HOPPER

Hopper Capacity

CONVEYOR

Belt Width 1200mm

ENGINE

Engine Power 100kW

DIMENSIONS

19.4m Transport Length Transport Width 3.2m 3.4m Transport Height 26.2m Working Length 10m Working Height

27,500 KG (EST.)

PRODUCTION

880 MPTH Max Production Rate

TOTAL WEIGHT

Sand and Gravel

Aggregates

Topsoil

C&D Waste

STANDARD FEATURES

- Dual hydraulic main drive system
- Hydraulic folding heading section for transport minimizing setup time
- Hydraulically adjustable discharge height up to 10 meters
- High-powered slew gearbox and slew ring assembly (radio remote as standard)
- 4-meter tracks for superior maneuverability and stability

- Radio remote rear-stabilizing legs for easy operator use
- Radio remote tracking
- CAT 4.4 LRC/Fixed speed giving a rating of up to 800 TPH
- Fuel-efficient hydraulics system
- User-friendly hydraulic controls
- Hopper extensions increasing capacity

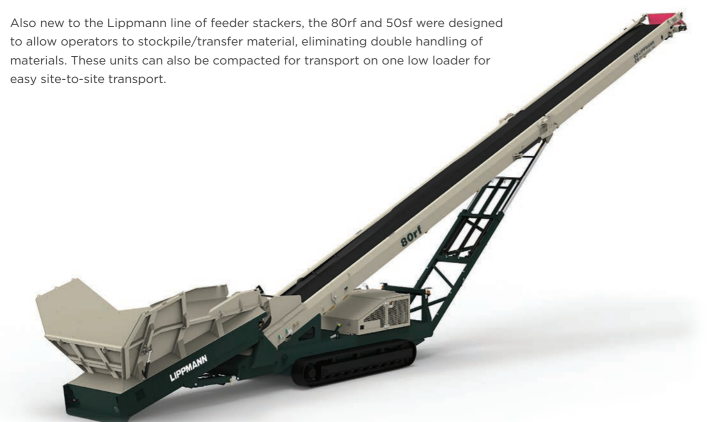
MATERIALS

Compost

Coal

Feeder Stacker

80rf



STANDARD FEATURES

- Dual hydraulic main drive system
- Hydraulic folding heading section for transport, minimizing setup time
- Hydraulically adjustable discharge height up to 10 meters
- 4-meter tracks for superior maneuverability and stability
- CAT 4.4 100KW (127HP) LRC/Fixed speed, giving a rating of up to 800 TPH
- Fuel-efficient hydraulics system
- User-friendly hydraulic controls
- Hopper greedy plates increasing capacity

HOPPER

Hopper Capacity CONVEYOR 1200mm Belt Width 3-Ply Belt Spec **ENGINE** 36.5kW Engine Power

CONVEYOR

9.6mm Stockpile Height

DIMENSIONS

19.3m Transport Length Transport Width 2.9m 3.2m Transport Height Transport Length 26.1m

TOTAL WEIGHT 24,500 KG (EST.)

MATERIALS

Sand and Gravel

Aggregates

Compost

Topsoil C&D Waste

Coal

Feeder Stacker

50sf



STANDARD FEATURES

- Available in dual power
- Fuel-efficient hydraulics system
- User-friendly hydraulic controls
- Hopper extensions increasing capacity
- Hydraulically adjustable discharge height up to 6.5m
- 3.5-meter tracks for superior maneuverability and stability
- Hydraulic folding heading section for transport, minimizing setup time

HOPPER Hopper Capacity FEEDER CONVEYOR Belt Width 1200mm 3-Ply Belt Spec CONVEYOR Belt Width 1400mm Adjustable Speed YES ENGINE Engine Power 95kW Fuel Tank Capacity 390L Hydraulic 516L Tank Capacity DIMENSIONS Transport Length 11.98m 2.3m Transport Width Transport Height 2.6m PRODUCTION Max Production Rate 800 MPTH STOCKPILE 9.6m Stockpile Height

TOTAL WEIGHT 14,500 KG (EST.)

MATERIALS

Sand and Gravel Aggregates

Compost

liozaoT

C&D Waste

Coal

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 Service

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.

