

MINING, AGGREGATE AND RECYCLE





MCCLOSKEY SUPERIOR

LIPPMANN MWS



# A BUSINESS BUILT FROM THE GROUND UP.

AULT is one of North America's bestperforming equipment suppliers. For more than 15 years, we have been providing our customers with state-ofthe-art equipment and the fastest, most efficient service possible.

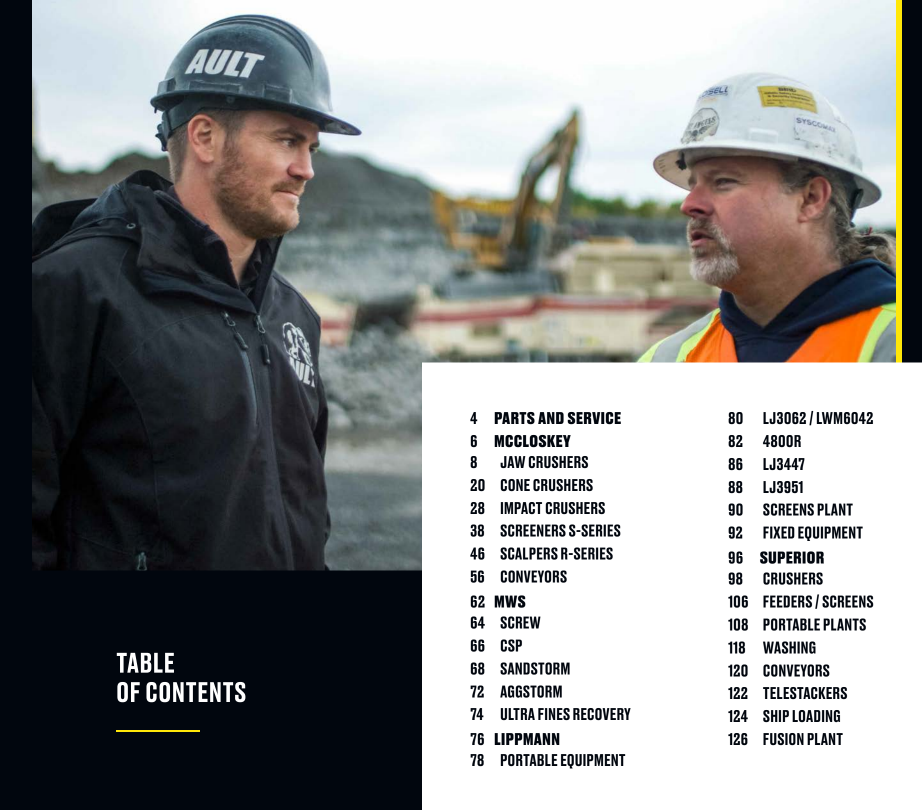
We are an exclusive distributor of brands recognized as industry leaders: McCloskey International (with whom we have worked since our inception), Lippmann, MWS, Superior, McCloskey Environmental and Ecoverse. For your project, we offer only the best. The best products supported by unrivalled service.

We don't just sell machines. We're a partner in your project. We're a part of your team.

This is our line of work. Here's what we sell, what we maintain, what we support.

OUR PRODUCTS
AND SERVICES
ARE BUILT FOR WORK.

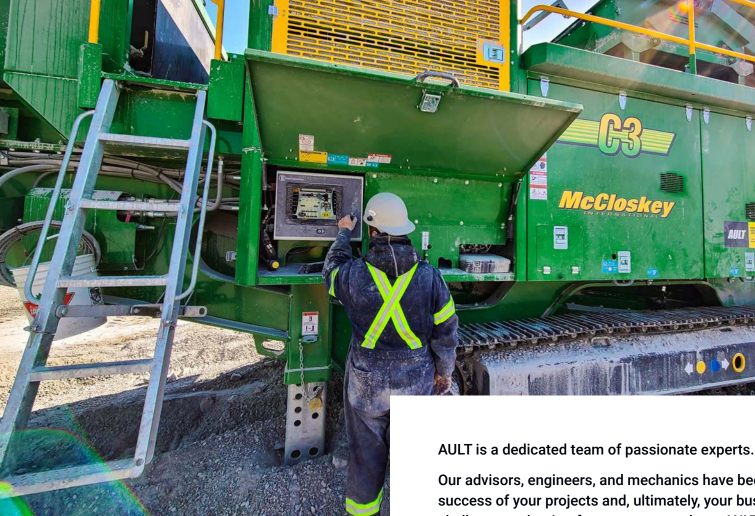




# PARTS AND SERVICE

HERE'S WHO YOU'LL BE WORKING WITH. THIS IS OUR TEAM IN THE FIELD.





#### **CONTACT OUR EXPERTS**

1-855-300-AULT info@ault.ca www.ault.ca

Our advisors, engineers, and mechanics have been committed to the success of your projects and, ultimately, your business. Regardless of the challenge or the timeframe, you can rely on AULT's team across Ontario, Quebec, and the Maritimes to get the job done.

AULT's sole focus is our wide range of specialized processing equipment. Whether its mineral processing, quarries, pits, recycle, or composting, our team has the knowledge base and experience to help your operation run efficiently.

We use only certified parts, tested by the engineering departments of the brands we distribute. By entrusting us with the maintenance and support of your equipment, you are assured that they will remain reliable, efficient, and long-lasting.

Our machines won't let you down, and our team will make sure of it.



# 



Our selection of McCloskey Jaw Crushers are simply the best performing on the market. Their easy-to-access mechanics make maintenance simple and fast. Approved for transportation in all provinces, they are robust and reliable and are sized for small to large projects. Exceptional productivity and unmatched durability.

J40 J45 J50 J4 J6







J40

# McCloskey

POWER PACK Volvo D8 (252 hp) / CAT C7 (225 hp)

√\$/ JAW

24" x 40" (610 mm x 1 010 mm)

→ HOPPER

7.8 yd³ (6 m³) 36" (900 mm)

MAIN CONVEYOR **DISCHARGE HEIGHT** 

11' 6" (3.5 m)

#### TRANSPORTATION

79 200 lbs (36 000 kg)

45' 3" (13.8 m)

8' 3" (2.5 m)

1 HEIGHT 10' 6" (3.2 m)

#### **POWER PACK**

· Volvo D8 (252 hp)

#### optional

- CAT C7 (225 hp)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- · Hopper extensions
- Grizzly bofar aperature 1 1/2"- 2 3/4" (38 mm - 70 mm)
- · Hardox® 450 liner

#### **JAW CRUSHER**

- CSS adjust via hydraulic
- · Aggressive stroke
- · Ultra-sonic jaw level sensor

**SPECIFICATIONS** 



#### **MAIN CONVEYOR**

- · 3 ply flat belt
- · Straight fines chute
- Discharge chute
- · Stainless chute for overband magnet
- · Hydraulic raise / lower
- · Spring loaded poly belt cleaner
- · Dust supression system

#### optional

- · 3-ply belt side discharge conveyor 26" (660 mm)
- · Overband magnet on main conveyor (twin pole)
- · Manual variable speed control on main conveyor

#### OTHER FEATURES

- · Removeable track control c/w cable (complete with start/stop feeder)
- · Wireless communication
- 4 hydraulic leveling legs
- · Open access chassis

#### optional

- · Working lights
- · Safety beacon lights





J45

# McCloskey

POWER PACK

Volvo D11 (360 hp) / CAT C9 (350 hp)

√\$/ JAW

→ HOPPER

DISCHARGE HEIGHT

MAIN CONVEYOR

27" x 45" (680 mm x 1 140 mm)

8 yd³ (6 m³)

42" (1 060 mm)

13' (3.9 m)

#### **TRANSPORTATION**

103 400 lbs (47 000 kg)

47' 6" (14.5 m)

8' 2" (2.5 m)

1 HEIGHT 11' 2" (3.4 m)

#### **POWER PACK**

Volvo D11 (360 hp)

#### optional

- CAT C9 (350 hp)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- · Hopper extensions
- Grizzly bofar aperature 1 1/2" - 2 3/4" (38 mm x 70 mm)

#### pre-screen (option)

- · Panfeeder with double-deck pre-screen
- Pre-screen bofar bars aperture 1"- 2" (25 mm - 50 mm)

#### **JAW CRUSHER**

- CSS adjust via hydraulic
- · Aggressive stroke
- · Ultra-sonic jaw level sensor

#### **SPECIFICATIONS**

2



#### **MAIN CONVEYOR**

- · 3 ply flat belt
- · Straight fines chute
- · Discharge chute
- · Stainless chute for overband magnet
- · Hydraulic raise / lower
- · Spring loaded poly belt cleaner
- · Dust supression system

#### optional

- · 3 ply side discharge conveyor 26" (600 mm)
- · Overband magnet (twin pole)
- · Manual variable speed control
- · Spring loaded poly belt cleaner

#### OTHER FEATURES

- · Removeable track control c/w cable (complete with start/stop feeder)
- · Wireless communication
- 4 hydraulic leveling legs
- · Open access chassis

#### optional

- Working lights
- · Safety beacon lights





*J50* 

McCloskey

POWER PACK

√\$/ JAW

→ HOPPER

MAIN CONVEYOR

DISCHARGE HEIGHT

Volvo D11 (360 hp) / CAT C9 (350 hp)

29" x 50" (730 mm x 1 300 mm)

8.2 yd³ (6.3 m³)

48" (1 200 mm)

14' (4.2 m)

#### **TRANSPORTATION**

111 100 lbs (50 500 kg)

48' 11" (14.9 m)

9' 10" (3.0 m)

1 HEIGHT 11' 5" (3.5 m)

#### **POWER PACK**

- Volvo D11 (360 hp)
- · Twin oil coolers

#### optional

- CAT C9 (350 hp)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- Hopper extensions
- · Feeder bofar bars aperature 1 1/2" - 2 3/4"

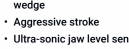
#### (38 mm - 70 mm)

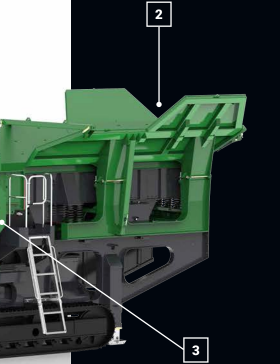
#### pre-screen (option)

- · Panfeeder with double-deck pre-screen
- · Pre-screen bofar bars aperture 1"- 2" (25 mm - 50 mm)
- · Pre-screen bofar bars aperture 1 1/2"- 2 3/4" (38 mm - 70 mm)

#### **JAW CRUSHER**

- · CSS adjust via hydraulic
- · Ultra-sonic jaw level sensor





**SPECIFICATIONS** 

#### **MAIN CONVEYOR**

- · 3 ply flat belt
- · Straight fines chute
- · Stainless chute for overband magnet
- · Hydraulic raise / lower
- · Discharge chute
- · Spring loaded poly belt cleaner
- · Dust suppression system

#### optional

- 3 ply side discharge conveyor (26")
- Overband magnet (twin pole)
- Manual variable speed control

#### OTHER FEATURES

- · Removeable track control c/w cable (complete with start/stop feeder)
- · Wireless communication
- 4 hydraulic leveling legs
- · Open access chassis

#### optional

- · Working lights
- · Safety beacon lights





# McCloskey

POWER PACK

Volvo D11 (360 hp) / CAT C9 (350 hp)

√\$/ JAW

28" x 42" (700 mm x 1 060 mm)

→ HOPPER

8 yd³ (6 m³)

MAIN CONVEYOR

48" (1 200 mm)

DISCHARGE HEIGHT 13' (3.9 m)

#### TRANSPORTATION

111 000 lbs (50 000 kg)

48' 11" (14.9 m)

9' 10" (3.0 m)

1 HEIGHT

11' 5" (3.5 m)

#### **POWER PACK**

Volvo D11 (360 hp)

#### optional

- CAT C9 (350 hp)
- · Diesel fired cold weather package (CAT)

4

#### FEED HOPPER

- · Hopper extensions
- · Grizzly aperature 2" - 5" (50 mm - 130 mm)

#### pre-screen (option)

· Panfeeder with double-deck pre-screen

#### **JAW CRUSHER**

- · Metso mine duty crusher
- · CSS adjust via hydraulic
- · Ultra-sonic jaw level sensor

#### **SPECIFICATIONS**

2



- **MAIN CONVEYOR** · 3 ply flat belt
- · Straight fines chute
- · Stainless chute for overband magnet
- · Hydraulic raise / lower
- · Spring loaded urethane scraper
- · Dust suppression system

#### optional

- · Side discharge conveyor 26" (600 mm)
- · Hydraulic raise / lower overband magnet
- Manual variable speed control

#### OTHER FEATURES

- · Removeable track control c/w cable (complete with start/stop feeder)
- · Wireless communication
- 4 hydraulic leveling legs
- · Wish bone style chassis
- · 2x side access to engine bay









# McCloskey

POWER PACK Volvo D13 - (510 hp) / CAT C13B (516 hp)

√ JAW 34" x 47" (865 mm x 1 200 mm)

→ HOPPER 9 yd³ (7 m³)

MAIN CONVEYOR 55" (1 400 mm)

DISCHARGE HEIGHT 17' (5.2 m)

#### TRANSPORTATION

160 000 lbs (72 700 kg)

58' 11" (18 m)

10' 2" (3.1 m)

1 HEIGHT 12' 9" (3.9 m)

#### **POWER PACK**

Volvo D13 (510 hp)

#### optional

- CAT C13b (516 hp)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- Grizzly aperature 2" 5" (50 mm - 130 mm)

#### pre-screen (option)

· Hopper extensions

· Panfeeder with double-deck pre-screen

#### **JAW CRUSHER**

- · Metso mine duty crusher
- · CSS adjust via hydraulic
- · Ultra-sonic jaw level sensor

#### **SPECIFICATIONS**



#### **MAIN CONVEYOR**

- · 3 ply flat belt
- · Straight fines chute
- · Stainless chute for overband magnet
- · Hydraulic raise / lower
- Discharge chute
- · Spring loaded urethane scraper
- · Dust suppression system

#### optional

- · Side discharge conveyor 32" (600mm)
- Hydraulic raise / lower overband magnet
- Manual variable speed control

#### OTHER FEATURES

- · Removeable track control c/w cable (complete with start/stop feeder)
- · Wireless communication
- 4 hydraulic leveling legs
- Wish bone style chassis
- 2x side access to engine bay

# FINE FRUSIERS



In partnership with Metso, our range of cone crushers has more power than ever before and are distinguished by its unmatched lifespan and reliability. Combining the world's most famous cone with the world's most useable track chassis, our cone crushers offer a more profitable solution for your business.

C2 C3 C4







McCloskey

POWER PACK Volvo D11 (360 hp) / CAT C9 (350 hp)

CONE

200 HP

= FEEDER

7.4 yd<sup>3</sup> (5.4 m<sup>3</sup>)

MAIN CONVEYOR

48" (1 220 mm)

**DISCHARGE HEIGHT** 12' 9" (3.9 m)

#### TRANSPORTATION

106 770 lbs (40 500 kg)

54' 5" (16.6 m)

9' 2" (2.8 m)

1 HEIGHT 11' 2" (3.4 m)

#### **POWER PACK**

- Volvo D11 (360 hp)
- · Refueling transfer pump

#### optional

- CAT C9 (350 hp)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

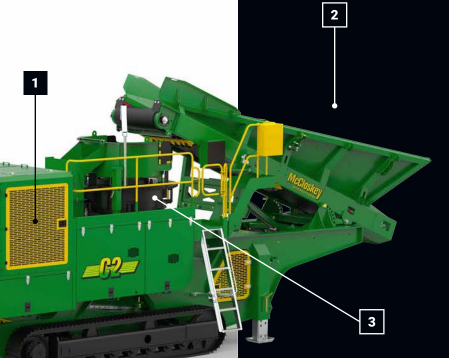
- · Hardox® 450 liner
- · Metal detector on feeder
- · Multi-angle adjustment
- · Intelligent feed control
- 3 ply flat belt 48" (1 220 mm)

#### optional

- · Hopper extensions
- · Hopper bridge

#### **CONE CRUSHER**

- Head diameter 37" (940 mm)
- · Feed opening 7" (178 mm)
- Production max 275 STPH
- · Ultra-sonic level detector



#### **MAIN CONVEYOR**

- · 3 ply 48" (1 220 mm)
- · Discharge chute
- · Spring loaded poly belt cleaner
- · Access hatch
- · Dust supression system

#### optional

 Long conveyor
 48" (1 220 mm) discharge height 14' 6" (4.4 m)

#### RECIRCULATION SYSTEM (OPTION)

· 5' x 12' double deck closedcircuit screening system

#### OTHER FEATURES

- · Spring loaded poly belt cleaner
- · Removeable track control c/w cable
- · Start / stop feeder

#### optional

- · Working lights
- · Safety beacon lights

#### **ADDITIONAL** INFORMATION







# McCloskey

POWER PACK Volvo D13 (510 hp) / CAT C13B (516 hp)

300 HP

CONE

= FEEDER 8.1 yd<sup>3</sup> (6.2 m<sup>3</sup>)

**MAIN CONVEYOR** 48" (1 220 mm)

DISCHARGE HEIGHT 12' 9" (3.9 m)

#### **TRANSPORTATION**

111 100 lbs (50 500 kg)

57' 4" (17.5 m)

10' 4" (3.1 m)

1 HEIGHT 11' 10" (3.6 m)

#### **POWER PACK**

- Volvo D13 (510 hp)
- · Refueling transfer pump

#### optional

- CAT C13B (516 hp)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- · Hardox® 450 liner
- · Metal detector on feeder
- · Multi-angle adjustment
- · Intelligent feed control
- · 3 ply flat belt 48" (1 220 mm)

#### optional

- · Hopper extensions
- · Hopper bridge

#### **CONE CRUSHER**

- · Head diameter 44" (1 120 mm)
- Feed opening 9 1/2" (242 mm)
- · Production max 485 STPH
- · Ultra-sonic level detector

#### **SPECIFICATIONS**

2



#### MAIN CONVEYOR

- · 3 ply 48" (1 220 mm)
- · Discharge chute
- · Spring loaded poly belt cleaner
- · Access hatch
- · Dust supression system

#### optional

 Long conveyor 48" (1 220 mm) discharge height 14' 6" (4.4 m)

#### RECIRCULATION SYSTEM (OPTION)

· Double deck closed-circuit screening system 6' x 14' (1.8 m x 4.3 m)

#### OTHER FEATURES

- · Spring loaded poly belt cleaner
- · Removeable track control c/w cable
- · Start / stop feeder

#### optional

- · Working lights
- · Safety beacon lights





G4

# McCloskey

POWER PACK

Volvo D16 (615 hp) / CAT C18 (600 hp)

CONE

= FEEDER

8.1 yd³ (6.2 m³)

400 HP

••• MAIN CONVEYOR

48" (1 220 mm)

**DISCHARGE HEIGHT** 

12' 9" (3.9 m)

#### TRANSPORTATION

**WEIGHT** 123 458 lbs (56 000 kg)

→ **LENGTH** 55' 3" (16.8 m)

**WIDTH** 12' (3.7 m)

**† HEIGHT** 11' 10" (3.6 m)

#### POWER PACK

- Volvo D16 (615 hp)
- · Refueling transfer pump

#### optional

- CAT C18 (600 hp)
- Diesel fired cold weather package (CAT)

#### FEED HOPPER

- · Hardox® 450 liner
- Metal detector on feeder
- Metal detector on feede
- Multi-angle adjustment
- Intelligent feed control
- 3 ply flat belt 48" (1 220 mm)

#### optional

- · Hopper extensions
- Hopper bridge

#### CONE CRUSHER

- Head diameter
   52" (1 320 mm)
- Feed opening
- 12" (305 mm)
   Production max 700 STPH
- · Ultra-sonic level detector

# mechaskey oskey

**SPECIFICATIONS** 

2

#### MAIN CONVEYOR

- 3 ply 48" (1 220 mm)
- Discharge chute
- Spring loaded poly belt cleaner
- Access hatch
- · Dust supression system

#### optional

 Long conveyor discharge height 14' 6" (4.4 m)

#### OTHER FEATURES

- · Spring loaded poly belt cleaner
- Removeable track control c/w cable
- Start / stop feeder

#### optional

- · Working lights
- Safety beacon lights



# MPAGT GRUSSERS

# McCloskey

Whether for primary or secondary crushing of natural material or recycling, our three models of impact crushers are among the most verstile.

13C 14cR 144v3R 154







13C

POWER PACK

**#** IMPACT ROTOR

→ HOPPER

MAIN CONVEYOR

DISCHARGE HEIGHT 9' 10" (3.0 m)

Volvo D8 (252 hp)

3.6 yd³ (2.6 m³)

36" (900 mm)

34" x 32" (864 mm x 813 mm)

# McCloskey

#### TRANSPORTATION

60 627 lbs (27 500 kg)

42' 9" (13.0 m)

8' 2" (2.5 m)

1 HEIGHT 9' 9" (2.9 m)

#### **POWER PACK**

· Volvo D8 (252 hp)

#### FEED HOPPER

- Hardox® 450 liner
- · Bofar aperature 1 3/8" - 2 9/16" (35 mm - 65 mm)

#### optional

· blanking plates over bofar

#### **IMPACT CRUSHER**

- 4 bar impact rotor 34" x 32" (864 mm x 813 mm)
- · Multi-function adjustable impact arms
- · Variety of hammer compositions



#### **MAIN CONVEYOR**

- · 3 ply flat belt 36" (914 mm)
- · Straight fines chute
- · Discharge chute
- Spring loaded poly belt cleaner
- · Dust supression system

#### optional

· Overband magnet on main conveyor (twin pole)

### RECIRCULATION

· Single deck closed-circuit screening system 3' 7" x 6' 7" (1 m x 2 m)

#### OTHER FEATURES

- · Manual jib hoist
- · Removeable track control c/w cable

#### optional

- Side discharge conveyor 3-ply belt 20" (508 mm)
- · Working lights
- · Safety beacon lights

#### **ADDITIONAL** INFORMATION





# 14cR

POWER PACK CAT 9.3 (375 hp)

45" x 41" (1.1 m x 1 m)

7.4 yd³ (5.4 m³)

48" (1.2 m)

10' 6" (3.2 m)

**#** IMPACT ROTOR

**HOPPER** 

MAIN CONVEYOR

DISCHARGE HEIGHT

# McCloskey

#### TRANSPORTATION

91 500 lbs (41 500 kg)

51' 10" (15.8 m)

9' 10" (3.0 m)

1 HEIGHT 10' 6" (3.2 m)

#### **POWER PACK**

· CAT 9.3 (375 hp)

#### FEED HOPPER

- Hardox® 450 liner
- · Bofar aperature 1 3/8" -2 9/16" (35 mm - 65 mm)

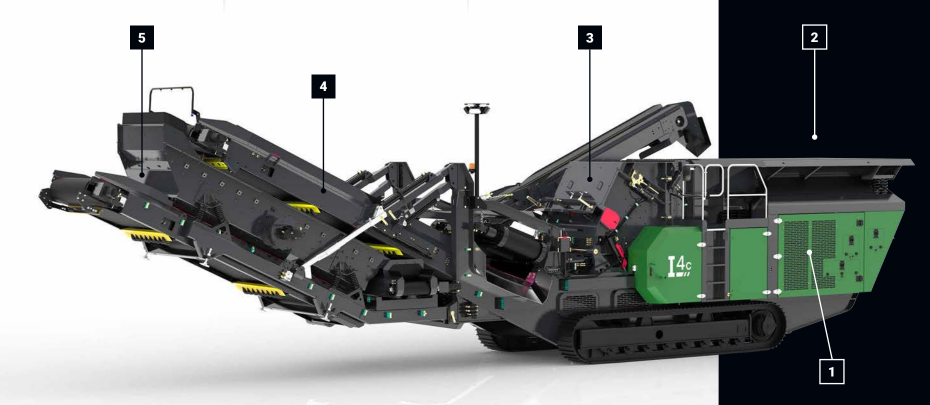
#### optional

· Blanking plates over bofar

#### **IMPACT CRUSHER**

- 4 bar impact rotor 45" x 41" (1.1 m x 1 m)
- · Multi-function adjustable impact arms
- · Variety of hammer compositions

#### **SPECIFICATIONS**



#### **MAIN CONVEYOR**

- 3 ply flat belt 48" (1.2 m) Discharge chute
- · Straight fines chute
- · Discharge chute
- Spring loaded poly belt
- · Dust supression system

#### optional

 Overband magnet on main conveyor (twin pole)

#### RECIRCULATION SYSTEM

· Single deck closed-circuit screening system 5' x 12' (1.5 m x 3.6 m)

#### OTHER FEATURES

- · Manual jib hoist
- · Removeable track control c/w cable

#### optional

- Side discharge conveyor 3-ply belt 24" (610 mm)
- · Working lights
- · Safety beacon lights









# 144v3R

POWER PACK Volvo D11 (360 hp) / CAT C9 (350hp)

**#** IMPACT ROTOR 44" x 43" (1.1 m x 1 m)

**⇔** HOPPER

**MAIN CONVEYOR** 

48" (1.2 m)

7.8 yd³ (6 m³)

DISCHARGE HEIGHT 13' 9" (4.2 m)

# McCloskey

#### **TRANSPORTATION**

133 000 lbs (60 000 kg)

59' 5" (18.1 m)

11' 4" (3.5 m)

1 HEIGHT 11' 10" (3.6 m)

#### **POWER PACK**

Volvo D11 (360 hp)

#### optional

• CAT C9 (350 hp)

#### FEED HOPPER

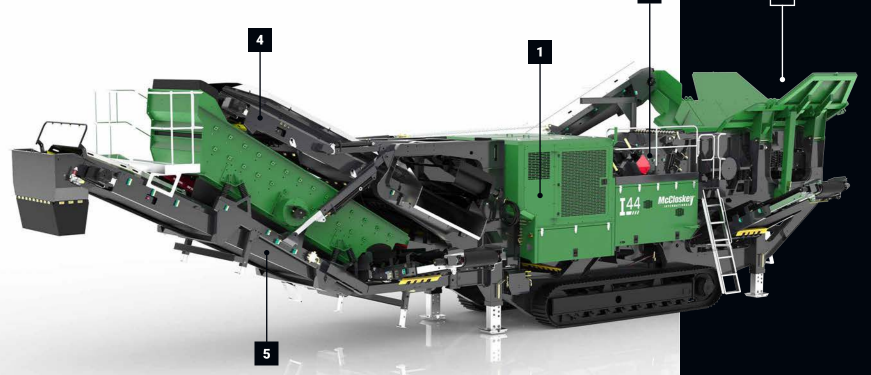
- Hardox® 450 liner
- · Full length pan feeder with

#### optional

- · Blanking plates over bofar
- · Panfeeder with double-deck pre-screen

#### **IMPACT CRUSHER**

- 4 bar impact rotor 44" x 43" (1.1 m x 1 m)
- · Hyrdraulic adjustable 2 apron system
- · Variety of hammer compositions



#### **MAIN CONVEYOR**

- 3 ply flat belt 48" (1.2 m)
- · Straight fines chute
- · Discharge chute
- · Spring loaded poly belt cleaner
- · Dust supression system

#### optional

- · Overband magnet on main conveyor (twin pole)
- Vibrating under-pan feeder

#### RECIRCULATION SYSTEM

- · Deck-and-a-half recirculating system 6' x 14' (1.8 m x 4.3 m)
- Double deck recirculating system 6' x 14' (1.8 m x 4.3 m)

#### OTHER FEATURES

- · Manual jib hoist
- · Removeable track control c/w cable

#### optional

- Side discharge conveyor 3-ply belt 20" (508 mm)
- · Working lights
- · Safety beacon lights

#### **ADDITIONAL** INFORMATION





154

POWER PACK

**#** IMPACT ROTOR

→ HOPPER

MAIN CONVEYOR

DISCHARGE HEIGHT

Volvo D13 (510 hp) / CAT C13B (516 hp)

54" x 48" (1.3 m x 1.2 m)

8.3 yd³ (6.8 m³)

55" (1.4 m)

13' 9" (4.2 m)

#### TRANSPORTATION

111 100 lbs (50 500 kg)

McCloskey

52' (15.6 m)

9' 10" (3.0 m)

1 HEIGHT 11' 10" (3.6 m)

#### **POWER PACK**

optional

#### · Volvo D13 (510 hp)

• CAT C13B (516 hp)

#### FEED HOPPER

- · Hardox® 450 liner
- · Full length pan feeder with
- Grizzly aperature 2" - 5" (50 mm - 130 mm)

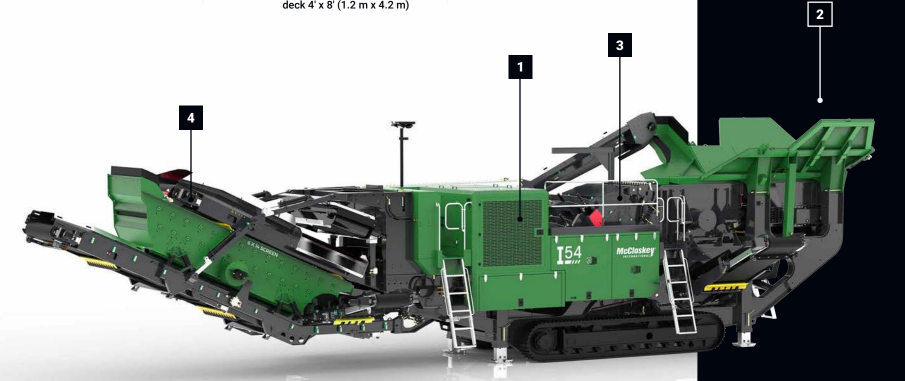
#### optional

· Blanking plates over bofar deck 4' x 8' (1.2 m x 4.2 m)

#### **IMPACT CRUSHER**

- 4 bar impact rotor 54" x 48" (1.3 m x 1.2 m)
- · Hyrdraulic adjustable 2 apron system
- · Variety of hammer compositions

#### **SPECIFICATIONS**



#### **MAIN CONVEYOR**

- 3 ply flat belt 55" (1.4 m)
- · Straight fines chute
- Discharge chute
- · Spring loaded poly belt cleaner
- · Dust supression system

#### optional

- · Overband magnet on main conveyor (twin pole)
- Vibrating under-pan feeder

#### RECIRCULATION SYSTEM (OPTION)

- · Deck-and-a-half recirculating system 6' x 14' (1.8 m x 4.3 m)
- Double deck recirculating system 6' x 14' (1.8 m x 4.3 m)

#### OTHER FEATURES

- · Manual jib hoist
- · Removeable track control c/w cable

#### optional

- · Side discharge conveyor 3-ply belt 32" (810 mm)
- Working lights
- Safety beacon lights



# SCREENERS S-SERIES

# McCloskey

Our high-energy screenbox is unstoppable. The S-Series has proven itself as the best in the market. Available with two or three decks (2DT or 3DT) and highly adjustable screen box angle our S-Series screeners will leave you impressed.

S130 S190 S250







S130

McCloskey

POWER PACK

CAT C4.4 (100 hp) / Deutz 3.6 (100 hp)

**SCREEN BOX** 

5' x 14' (1.5 m x 4.3 m)

HOPPER

15 yd<sup>3</sup> (11.5 m<sup>3</sup>)

15' 1" (4.6 m)

FINES DISCHARGE

15' 4" (4.6 m)

#### **TRANSPORTATION**

63 933 lbs (29 000 kg)

9' 6" (2.9 m)

54' 2" (16.5 m)

1 HEIGHT 11' 2" (3.4 m)

#### **POWER PACK**

· CAT C4.4 (100 hp)

#### optional

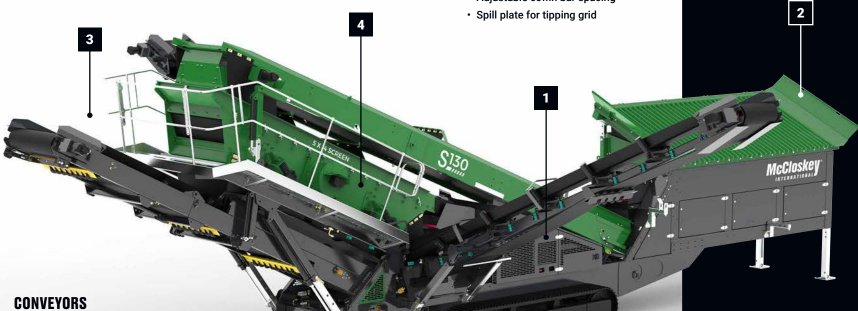
- Deutz 3.6 (100 hp)
- Dual power electric and diesel hydraulic
- · Auxiliary drive circuit (PTO)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- 15 yd³ (11.5 m³) feed hopper with 18' (5.5 m) full length grid
- · Wireless remote coffin bar tipping grid Spacing 4" (102 mm)

#### optional

- · Single deck livehead in place of grid Spill plate included
- · Double deck livehead in place of grid Spillplate included
- 15' (4.6 m) feeding hopper Grid with crusher chute
- 1/4" (6 mm) wear plate Hardox® 450 liner and chutes
- · Adjustable hopper door
- · Adjustable coffin bar spacing
- · Spill plate for tipping grid



- · Independent pump sections for each conveyor
- · Flat belt feed conveyor 48" (1 200 mm)
- · Chevron belt on main conveyor 42" (1 000 mm)
- · Chevron belt side conveyors 26" (660 mm)
- · Flat belt tail conveyor with discharge chute 48" (1 200 mm)

#### optional

- · Dust covers Main & tail conveyor
- · Tail conveyor discharge chute & spray bar

#### **SCREEN BOX**

High-Energy™ screenbox 5' x 14' (1.5 m x 4.3 m)

#### optional

· 3-Deck configuration with blending option shuttle conveyor

#### OTHER FEATURES

- · Remote machine shut off
- · Removeable track control C/W cable
- · Tipping grid remote (TGR)

#### optional

- · Single shaft shredder
- · Working lights
- · Fitted safety beacons

#### ADDITIONAL INFORMATION





S190

McCloskey

POWER PACK

CAT C4.4 (134 hp) / Deutz 3.6 (134 hp)

**SCREEN BOX** 

5' x 20' (1.5 m x 6 m)

HOPPER

15 yd<sup>3</sup> (11.5 m<sup>3</sup>)

FINES DISCHARGE

16' 9" (5.2 m) 15' 3" (4.6 m)

#### **TRANSPORTATION**

83 600 lbs (38 000 kg)

60' 6" (18.5 m)

9' 6" (2.9 m)

1 HEIGHT 11' 2" (3.4 m)

#### **POWER PACK**

• CAT C4.4 (134 hp)

#### optional

- Deutz 3.6 (134 hp)
- Dual power electric and diesel hydraulic
- · Auxiliary drive circuit (PTO)
- · Diesel fired cold weather package (CAT)

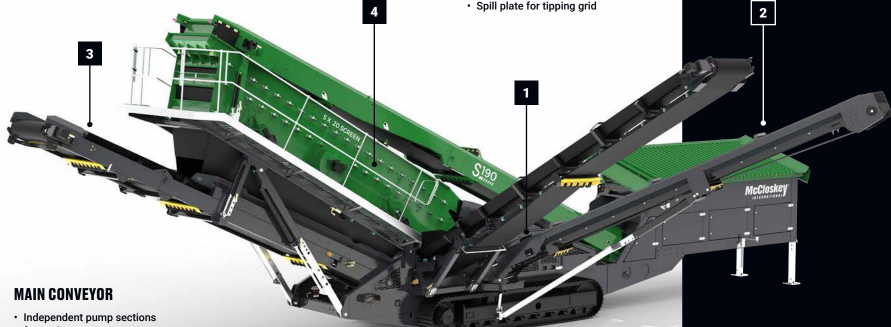
#### FEED HOPPER

- 15 yd³ (11.5 m³) feed hopper with 18' (5.5 m) full length grid
- · Wireless remote coffin bar tipping grid Spacing 4" (102 mm)

- · Single deck livehead in place of grid Spill plate included
- · Double deck livehead in place of grid Spillplate included
- 15' (4.6 m) feeding hopper Grid with crusher chute

optional

- 1/4" (6 mm) wear plate Hardox® 450 liner and chutes
- · Adjustable hopper door
- · Adjustable coffin bar spacing
- · Spill plate for tipping grid



- for each conveyor
- · Flat belt feed conveyor 48" (1 200 mm)
- · Chevron belt on main conveyor 42" (1 000 mm)
- · Chevron belt side conveyors 32" (810 mm)
- · Flat belt tail conveyor with discharge chute 48" (1 200 mm)

#### optional

- · Dust covers Main & tail conveyor
- · Tail conveyor discharge chute & spray bar

#### **SCREEN BOX**

High-Energy™ screenbox 5' x 20' (1.5 m x 6 m)

#### optional

· 3-Deck configuration with blending option shuttle conveyor

#### OTHER FEATURES

- · Remote machine shut off
- Removeable track control C/W cable
- · Tipping grid remote (TGR)

#### optional

- · Single shaft shredder
- Working lights
- · Fitted safety beacons

#### ADDITIONAL INFORMATION





*S250* 

McCloskey

POWER PACK

Volvo D5 (218 hp) / CAT C7 (225 hp)

**SCREEN BOX** 

6' x 22' (1.8 m x 6.7 m)

HOPPER

15 yd<sup>3</sup> (11.5 m<sup>3</sup>)

17' 9" (5.4 m)

FINES DISCHARGE 16' 6" (5.0 m)

95 700 lbs (42 500 kg)

64' 2" (19.0 m)

**TRANSPORTATION** 

12' (3.6 m)

1 HEIGHT 11' 10" (3.6 m)

#### **POWER PACK**

Volvo D5 (218 hp)

#### optional

- CAT C7 (225 hp)
- Dual power electric and diesel hydraulic
- Auxiliary drive circuit (PTO)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- 15 yd<sup>3</sup> (11.5 m<sup>3</sup>) feed hopper with 18' (5.5 m) full length grid
- · Wireless remote coffin bar tipping grid Spacing 4" (100 mm)

#### optional

· Single deck livehead in place of grid Spill plate included

- · Double deck livehead in place of grid Spillplate included
- 15' (4.6 m) feeding hopper Grid with crusher chute
- 1/4" (6 mm) wear plate Hardox® 450 liner and chutes
- · Adjustable hopper door
- · Adjustable coffin bar spacing
- · Spill plate for tipping grid



- 48" (1 200 mm)
- · Chevron belt on main conveyor 48" (1 200 mm)
- · Chevron belt side conveyors 36" (910 mm)
- · Flat belt tail conveyor with discharge chute 48" (1 200 mm)

#### optional

- · Dust covers Main & tail conveyor
- · Tail conveyor discharge chute & spray bar

#### **SCREEN BOX**

High-Energy™ screenbox 6' x 22' (1.8 m x 6.7 m)

#### optional

· 3-Deck configuration with blending option shuttle conveyor

#### OTHER FEATURES

- · Remote machine shut off
- · Removeable track control C/W cable
- · Tipping grid remote (TGR)

#### optional

- · Single shaft shredder
- · Working lights
- · Fitted safety beacons

#### ADDITIONAL INFORMATION



# SCALPERS R-SERIES



Give anything to our scalpers: these units work hard to provide clean finished products quickly and efficiently. Equipped with the largest feeders in their class, they can be fed by a loader or excavator. The high energy screenbox makes it the most efficient screener in its category. With thousands sold in Canada, its reputation is well-known.

R70 R105 R155 R230







POWER PACK JCB 444 (84 hp)

**SCREEN BOX** 4' x 9' (1.2 m x 2.7 m)

HOPPER 5.4 yd³ (4.1 m³)

FINES DISCHARGE 11' 8" (3.6 m)

11' 8" (3.6 m)

OVERS DISCHARGE 11'1" (3.4 m)

# McCloskey

#### TRANSPORTATION

33 951 lbs (15 400 kg)

31' 9" (9.9 m)

8' 2" (2.5 m)

1 HEIGHT 10' 6" (3.2 m)

#### **POWER PACK**

JCB 444 (84 hp)

#### optional

Auxiliary drive circuit (PTO)

#### FEED HOPPER

- 5.4 yd³ (4.1 m³) hopper with 3 ply heavy duty feed belt 48" (1.2 m)
- · Hardox® 450 liner
- Extended hopper wing plates 10' (3 m) wide

#### **SCREENBOX**

 High-Energy<sup>™</sup> screenbox 4' x 9' (1.2 m x 2.7 m)

#### **SPECIFICATIONS**



#### **CONVEYORS**

- Chevron belt on fines discharge 26" (660 mm)
- · Chevron belt on mid product 26" (660 mm)
- Access hatch
- · Chevron belt on tail conveyor 42" (1 000 mm)

#### optional

- Dust suppression system
- Screen blanket

#### OTHER FEATURES

- · Removeable track control c/w cable
- · Remote machine shut off

#### optional

- · Remote start/stop feeder
- · Variable speed & start stop feeder
- · Working lights
- · Safety beacon lights





McCloskey

POWER PACK

**SCREEN BOX** 

4' 6" x 12' (1.4 m x 3.6 m)

8 yd<sup>3</sup> (6.0 m<sup>3</sup>)

11' 10" (3.6 m)

HOPPER

FINES DISCHARGE 11' 10" (3.6 m)

OVERS DISCHARGE 11' 4" (3.5 m)

CAT C4.4 (134 hp) / Deutz 3.6 (134 hp)

50 700 lbs (23 000 kg)

48' 9" (14.7 m)

8' 4" (2.5 m)

TRANSPORTATION

1 HEIGHT

10' 6" (3.2 m)

#### **POWER PACK**

CAT C4.4 (134 hp)

#### optional

- Deutz 3.6 (134 hp)
- Auxiliary drive circuit (PTO)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- 8 yd³ (6 m³) hopper with 3 ply heavy duty feed belt 48" (1.2 m)
- · Hardox® 450 liner
- Hydraulic folding extended hopper wing plates 10' (3 m) wide

#### Optional

· Steel apron plate feeder

#### **SCREENBOX**

 High-Energy<sup>™</sup> screenbox 4' 6" x 12' (1.4 m x 3.6 m)

#### **SPECIFICATIONS**



#### **CONVEYORS**

- · Independent pump sections for each conveyor
- Flat belt on fines collection 42" (1 m)
- Access hatch
- Flat belt on fines discharge with spring loaded poly cleaner 32" (810 mm)
- · Flat belt on mid product 32" (810 mm)
- · Chevron belt on tail 48" (1 200 mm)

#### optional

- · Dust suppression system
- Screen blanket
- · Reverse discharge side of fines and/or mid-product conveyor
- · Twin drive on the tail conveyor
- · Change flat belts to chevron belt (side conveyors)
- · Extended tail conveyor
- · Overband magnet on tail conveyor

#### OTHER FEATURES

- · Removeable track control c/w cable
- · Remote machine shut off

#### optional

- · Remote start/stop feeder
- · Variable speed & start stop feeder kit
- · Working lights
- · Safety beacon lights
- Chain curtain (on top deck discharge)







POWER PACK CAT C4.4 (131 hp)

> **SCREEN BOX** 5' x 16' (1.5 m x 4.9 m)

HOPPER 10 yd<sup>3</sup> (8 m<sup>3</sup>)

FINES DISCHARGE 13' (4.0 m)

11' 10" (3.6 m)

OVERS DISCHARGE 13' 3" (3.5 m)

## McCloskey

#### **TRANSPORTATION**

74 800 lbs (34 000 kg)

50' 2" (15.3 m)

9' 6" (2.9 m)

1 HEIGHT 11' 2" (3.4 m)

#### **POWER PACK**

• CAT C4.4 (131 hp)

#### optional

- · Dual power electric and diesel hydraulic
- · Auxiliary drive circuit (PTO)
- · Diesel fired cold weather package (CAT)

#### FEED HOPPER

- 10 yd³ (8 m³) hopper with 3 ply heavy duty feed belt 48" (1.2 m)
- · Hardox® 450 liner
- Hydraulic folding extended hopper wing plates 15' (4.6 m) wide

#### optional

- · High volume hopper 14 yd³ (10.7 m³)
- · Extended low-load height feeder 15' (4.6 m) wide

#### **SCREENBOX**

 High-Energy<sup>™</sup> screenbox 5' x 16' (1.5 m x 4.9 m

#### optional

 Flex-flow style double deck screen box

# · Steel apron plate feeder

#### **CONVEYORS**

- Independent pump sections for each conveyor
- · Flat belt on fines collection 48" (1 200 mm)
- Flat belt on fines discharge with spring loaded poly cleaner 36" (900 mm)
- flat belt on mid product 36" (900 mm)
- Chevron belt on tail 55" (1 400 mm)

#### optional

- · Dust suppression system
- Screen blanket
- · Reverse discharge side of fines and/or mid-product conveyor
- · Twin drive on the tail conveyor
- · Change flat belts to chevron belt (side conveyors)
- · Extended tail conveyor
- · Overband magnet on tail conveyor

#### OTHER FEATURES

- · Removeable track control c/w cable
- · Remote machine shut off

#### optional

- · Remote start/stop feeder
- · Variable speed & start stop feeder kit
- Working lights
- · Safety beacon lights
- · Chain curtain (on top deck discharge)

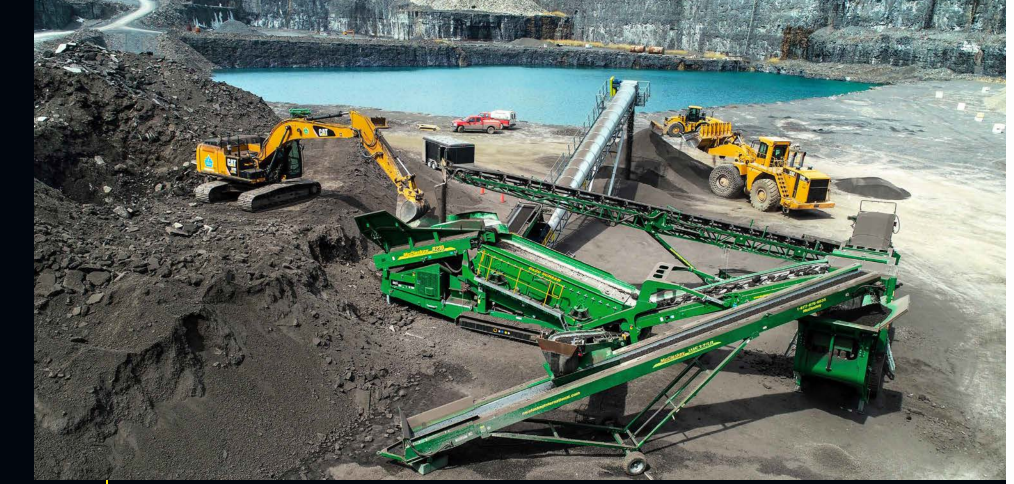
#### ADDITIONAL INFORMATION

**SPECIFICATIONS** 

2







# McCloskey

POWER PACK Volvo D5 (218 hp) / CAT C7 (225 hp)

6' x 20' (1.8 m x 6.1 m) **SCREEN BOX** 

14 yd<sup>3</sup> (10.7 m<sup>3</sup>)

13' 6" (4.1 m)

12' (3.7 m)

OVERS DISCHARGE 12' 6" (3.8 m)

#### **TRANSPORTATION**

83 600 lbs (38 000 kg)

55' 8" (17 m)

9' 10" (3 m)

1 HEIGHT 11' 5" (3.5 m)

#### **POWER PACK**

Volvo D5 (218 hp)

#### optional

- CAT C7 (225 hp)
- Auxiliary drive circuit (PTO)
- · Dual power electric and diesel hydraulic
- · Diesel fired cold weather package (CAT)

#### **FEED HOPPER**

- 14 yd³ (10.7 m³) hopper with 3 ply heavy duty feed belt 60" (1.5 m)
- · Hardox® 450 liner
- Hydraulic folding extended hopper wing plates 17' (5.2 m) wide

#### optional

- · High volume hopper 18 yd³ (13.8 m³)
- · Extended low-load height feeder 17' (5.2 m) wide
- · Steel apron plate feeder

#### **SCREENBOX**

 High-Energy<sup>™</sup> screenbox 5' x 16' (1.5 m x 4.9 m)

#### optional

· Flex-flow style double deck screen box

**SPECIFICATIONS** 



#### **CONVEYORS**

- Independent pump sections for each conveyor
- · Flat belt on fines collection 55" (1 400 mm)
- · Flat belt on fines discharge with spring loaded poly cleaner 42" (1 050 mm)
- · Flat belt on mid product 36" (900 mm)
- · Chevron belt on tail 64" (1 600 mm)

#### optional

- · Dust suppression system
- Screen blanket
- · Reverse discharge side of fines and/or mid-product conveyor
- · Twin drive on the tail conveyor
- · Change flat belts to chevron belt (side conveyors)
- · Extended tail conveyor
- · Overband magnet on tail conveyor

#### OTHER FEATURES

- · Removeable track control c/w cable
- · Remote machine shut off

#### optional

- · Remote start/stop feeder
- · Variable speed & start stop feeder kit
- Working lights
- · Safety beacon lights
- · Chain curtain (on top deck discharge)



# 



It is no secret that conveyors save money. Anyone who has used a conveyor for stock piling and material transfer does not go back to previous methods. McCloskey offers a full range of stockpiling and transfer solutions.

#### ST80 T/V/LA ST100 T/V/LA







# ST80 T/V/L/A

McCloskey

The world's most successful portable stacker model is available with a large variety of options to accommodate all operations and transport requirements. The ST80 is known for its incredible value and reputation of reliability.

#### **POWER PACK**

Kubota V2208 (49 hp)

#### optional

- CAT C2.8 (74 hp)
- Electric tefc 25 hp heavy duty high effeciency 1750 rpm
- Electrical panel
- Hydraulics upgraded to 750 TPH (includes CAT C2.8 - 74 hp)

#### **HOPPER**

- Standard hopper 6' (1.8 m) width
- · Hopper extensions 9' (2.7 m) width

#### optional

- Direct feed v-bin (c/w landing gear & CAT C2.8 - 74hp)
- · Impact idlers under hopper

Hopper wear plates

#### BELT

• 3 ply - 3/16 x 1/16 (57 mm x 19 mm)

#### optional

· 3 ply chevron

**SPECIFICATIONS** 

#### **CONVEYORS**

- Remote greaselines
- · Counter weight design for higher stockpiling (ST80 = 100' conventional)

#### optional

- Reduce conveyor length to 65'
- Overband magnet on conveyor

#### **OTHER FEATURES** (OPTIONAL)

- · Hydraulic axle jacks
- · Hydraulic axle extensions
- · Hydraulic landing gear
- · Hydraulic wheel drive
- Spray bar
- Auxillary guarding
- Paddle wheel
- Upgraded belt cleaner/ scraper





# ST100 T/V/L/A

McCloskey

The next level in portable stockpiling capacity. The ST100 series has all same available options as the ST80 but with 40% more stockpiling capacity.

#### **POWER PACK**

• CAT C2.8 (74 hp)

#### optional

- · Electric tefc 25 hp heavy duty high effeciency 1750 rpm
- Electrical panel
- Hydraulics upgraded to 750 TPH (includes CAT C2.8 - 74 hp)

#### HOPPER

- Standard hopper 6' (1.8 m) width
- · Hopper extensions 9' (2.7 m) width

#### optional

- · Direct feed v-bin (c/w landing gear & CAT C2.8 - 74hp)
- · Impact idlers under hopper
- · Hopper wear plates

#### BELT

• 3 ply - 3/16 x 1/16 (57 mm x 19 mm)

#### optional

· 3 ply chevron

#### **SPECIFICATIONS**



#### **CONVEYORS**

- · Remote greaselines
- · Counter weight design for higher stockpiling (ST80 = 125' conventional)

#### optional

· Overband magnet on conveyor

#### OTHER FEATURES (OPTIONAL)

- Hydraulic axle jacks
- · Hydraulic axle extensions
- · Hydraulic landing gear
- · Hydraulic wheel drive
- · Spray bar
- Auxillary guarding
- · Paddle wheel
- Upgraded belt cleaner/ scraper







SCREW

2

MWS EQUIPMENT

**SPECIFICATIONS** 

Fabricated with thick gauge steel

HULLZ

- Close-clearance curved plate runs entire lengthof shaft
- Extra-wide side flares for maximum product retention
- · Adjustable weirs for out of level conditions
- Spherical-roller rear grease bearing(s)
- High-efficiency electric motor(s)

**FEED BOX** 

- Internal and external baffles to deaden feed velocities
- Provides uniform slurry mixture for maximum product retention

3

**WEAR SHOES** 

operation

helical gears

the outputshaft(s)

- Wear shoes cover the full face of spiral
- · Optional urethane wear shoes available

MCCLOSKEY GEAR REDUCER

Heavy-duty design with heat-treated

Triple reduction gearing allows 100% to 16% speed changes

• 100% of the shaft's thrust load carried by

Oil bath lubrication for maintenance-free

Drive guards standard equipment

**SCREW SHAFT** 

- · Helical spiral segments withcontinuous submerged arc weld
- · Extra-thick, one piece shaft tubing

OTHER EQUIPEMENT

- Washer supports
- Overflow weir
- Drain plugs

Discharge chute

MODET2		36208	44521	44525	44321	
4	MOTOR POWER RECOMMENDED	15 hp	15 hp x 2	25 hp	25 hp x 2	
C	MAX SCREW SPEED	20 hp	20 rpm	17 rpm	17 rpm	
#	MAX FEED (MTPH)	100 (90)	200 (130)	100 (90)	200 (130)	
~	LENGHT	28' (8.6 m)	28' (8.5 m)	35' (10.5 m)	35' (10.5 m)	
$\leftrightarrow$	WIDTH	8' (2.6 m)	12' (3.6 m)	12' (3.6 m)	16' (4.9 m)	
1	HEIGHT	13' (3.9 m)	13' (3.9 m)	15' (4.8 m)	 16' (4.9 m)	





# **CSP**

MWS\_ EQUIPMENT





- **MAIN TANK** Access hatch
- Self regulating
- Lh/Rh Drain valve
- Anti turbulance cell
- · Large access hatch for maintenance

#### **DEWATERING SCREEN**

- Dewatered sand is discharged ready for market
- Twin vibrating motors with adjustable
- 200 mm high Polyurethane side liners
- Fitted with Polyurethane modules

#### CHUTE

- · Wear lined discharge chute
- · Adjustable chute for material blending

**SPECIFICATIONS** 

#### **HYDROCYCLONES**

- Hydrocyclones produce highly accurate separation of silts and clays from the final washed sand product
- Pump to hydrocyclone delivery system fully rubber lined ensuring maximum wear resistance

#### WALKWAYS

- · Galvanised walkways & access steps
- 30 inch (760 mm) wide walkways
- Side and back of screen walkways for maintenance

#### **CONTROL PANEL (OPTIONAL)**

- IP65 Weather resistant enclosure
- LED/Strip lighting

MODELS	CSP6		CSP12		CSP20		CSP30	
	One Sand	Two Sand	One Sand	Two Sand	One Sand	Two Sand	One Sand	Two Sand
♦ MOTOR - HP (KW)	32 (24)	37.5 (28)	59 (44)	68 (51)	82 (62)	102 (77)	127 (95)	141 (105)
PUMP - HP (KW)	25 (18.5)	20 (10) 10 (7.5)	40 (30)	29.5 (22) 20 (15)	60 (45)	40 (30) 40 (30)	100 (75)	74 (55) 40 (30)
Ⅲ DEWATERING SYSTEM - HP (KW)	2/4 (2/3)	2/4 (2/3)	2/6 (2/4.5)	2/6 (2/4.5)	2/11 (2/8.5)	2/11 (2/8.5)	2/13.5 (2/10)	2/13.5 (2/10)
<b>♦</b> WATER REQUIREMENT - G/M (M³/HR)	660 (150)	660 (150)	1300 (300)	1300 (300)	2200 (500)	2200 (500)	3300 (750)	3300 (750)
→ PRODUCTION - TPH	66 (60)		132 (120)		220 (200)		300 (272)	

# SANDSTORM

#### **HYDROCYCLONES**

- Hydrocyclones produce highly accurate separation of silts and clays from the final washed sand product
- · Pump to hydrocyclone delivery system fully rubber lined ensuring maximum wear resistance

#### **WASHBOX**

- Fully enclosed, sealed and rubber lined wash box
- · Easily replaceable rubber
- · Water saturation of material
- · Targeting of material at rear of screenbox maximising screening area

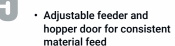
#### CHUTE

- · Blending chute
- · Chute rolls back for maintenance

#### MAIN CONVEYOR

- · 41" (1 050 mm) wide belt
- High quality polyurethane
- · Galvanised undercarriage
- · Overband magnet option





- · Large capacity 15' hopper
- 16 yd³ (12 m³)
- · Radio controlled Tipping grid
- Grid spacing 4"
- · Vibrating grid option
- · Variable speed belt feeder



# **MWS**

#### **POWERPACK**

Electric hydraulic powerpack for maximum control of feeder functions

#### **MAIN TANK**

· Large inspection door(s) on

#### **WALKWAYS**

- Galvanised walkways
- 30" (760 mm) wide walkways

#### **DEWATERING SCREEN**

- Dual and single sand options up to 200 TPH
- Dewatered sand is discharged ready for market

#### SAND CONVEYORS 10R2

- 37' (11.3 m) sand conveyors
- · Automated Radial
- · 20 degree incline
- · Stockpile capacity 575 yd3 (440 m3)
- · High quality polyurethane scraper
- · Galvanised undercarriage
- 100' (30.5 m) conveyor option

#### RINSER SCREENBOX

- 18 degree optimum working
- · Rosta tensioned belt drive unit for increased belt life, efficiency and ease of maintenance
- · Isolated spraybars
- · Integrated fully sealed subframe and catchbox

#### AGGREGATE CONVEYORS 2 OR 3

- 37' (11.3 m) aggregate conveyors
- · Positioned to the left or right
- 18 degree incline
- · Stockpile capacity 25 yd3 (95 m3)
- · High quality polyurethane scraper
- Galvanised undercarriage

# SANDSTORM



				SANDSTORM 516
	2 Deck - 1 Sand	2 Deck- 2 Sand	3 Deck - 1 Sand	3 Deck - 2 Sand
Feed rate (Max. STPH)	300	330	330	330
Sand production (Max. STPH)	132	132	132	132
No of products / Sand	2/1 (3)	2/2 (4)	3/1 (4)	3/2 (5)
Water requirement (USgpm)	1100-1320	1100-1320	1100-1320	1100-1320
Power requirements	172 hp	185 hp	172 hp	185 hp
Screen box dimensions	16' x 5'	16' x 5'	16' x 5'	16' x 5'
DW screen dimensions	12' x 5'	12' x 5'	12' x 5'	12' x 5'
Overall dimensions (L x W x H)	131' x 59' x 25'	131' x 59' x 25'	131' x 65' x 25'	131' x 65' x 25'

11				SANDSTORM 620
	2 Deck - 1 Sand	2 Deck- 2 Sand	3 Deck - 1 Sand	3 Deck - 2 Sand
Feed rate (Max. STPH)	551	551	551	551
Sand production (Max. STPH)	220	220	220	220
No of products / Sand	2/1 (3)	2/2 (4)	3/1 (4)	3/2 (5)
Water requirement (USgpm)	1980-2200	1980-2200	1980-2200	1980-2200
Power requirements	212 hp	236 hp	212 hp	236 hp
Screen box dimensions	20' x 6'	20' x 6'	20' x 6'	20' x 6'
DW screen dimensions	14' x 6'	14' x 6'	14' x 6'	14' x 6'
Overall dimensions (L x W x H)	131' x 59' x 25'	131' x 59' x 25'	131' x 65' x 25'	131' x 65' x 25'

# AGGSTORM



1	LOGWASHER PRESCREEN  Single and double deck pre screen option to remove sand prior to logwasher  Isolated spraybars Rubber lined catchbox and chute for wear and noise reduction.	2	LOG WASHER  • Twin shaft log washer  • Multiple paddle configurations  • Access doors to allow ease of maintenance to logwasher hull	3	WALKWAYS  • Full access to all areas of machine  • Galvanised walkways as standard  • 2.5' (762 mm) wide walkways
4	TRASH SCREEN  Linear vibrating screen for the removal of lights and trash contaminants  Rubber lined catchbox and chutes for wear and noise reduction	5	PIPEWORK  • Pre-plumbed at factory  • Rubber lined pipework at wear points	6	AGGREGATE RINSING SCREEN  Multiple screen options producing up to 3 aggregates  Isoslated spraybars  Rubber lined catchbox and chute for wear and noise reduction.

MO	DELS	8	15	XL		
4	POWER REQUIREMENT	68 hp (51 kw)	79 hp (59 kw)	100 hp (75 kw)		
#	CAPACITY	66-86 STPH (60-80 MTPH)	88-165 STPH (80-150 MTPH)	165-220 STPH (150-200 MTPH)		
	WATER REQUIREMENT	350 USgpm (80 m³/hr)	440 USgpm (100 m³/hr)	440 USgpm (100 m³/hr)		
~	LENGHT	26' (8 m)	32' (10 m)	32' (10 m)		
$\leftrightarrow$	WIDTH	17' (5.1 m)	17' (5.1 m)	17' (5.1 m)		
1	HEIGHT	24' (7.2 m)	26' (8 m)	26' (8 m)		

# AI In

# **ULTRA FINES RECOVERY**



ADDITIONAL Information





High efficiency recovery of overflow from sand plant	Designed to reduce the volume of material going to a settling pond or filter press	Small diameter cyclones design to maximise recovery of material 38µ (#400) and above
Flexibility of design and throughput to match customer demand	Quick installation and setup	Various control system options available

MODELS	UFR 6	UFR 12	UFR 20	UFR 30
<b>★</b> MOTOR	50 hp (37 kw)	60 hp (45 kw)	100 hp (75 kw)	150 hp (110 kw)
<b>6</b> CYCLONES	2	3	5	8
<b></b> PUMP	6/5 (150/125)	8/6 (200/150)	10/8 (250/200)	10/8 (250/200)
• FLOW RATE	760 USGPM (170 m³/hr)	1270 USGPM (290 m³/hr)	2540 USGPM (580 m³/hr)	3810 USGPM (865 m³/hr)
<b>SCREEN</b>	8' x 4' (2.4 x 12 m)	8' x 4' (2.4 x 12 m)	8' x 4' (2.4 x 12 m)	8' x 4' (2.4 x 12 m)







# PORTABLE EQUIPMENT

In any crushing scenario, attention to detail is of utmost importance to maximize crushing efficiency and profitability. AULT sales representatives are dedicated to analyzing a customer's crushing application and choosing the most cost efficient equipment to get the job done. This concept has been fortified with customizable portable plants, offering numerous options for plant design and ensuring customer satisfaction.

# LIPPMANN







LJ3062 / LWM6042

LIPPMANN

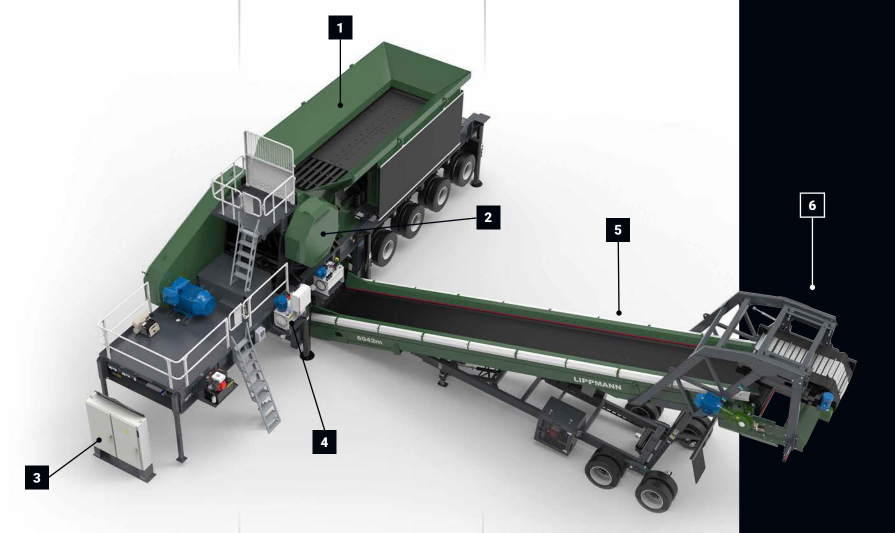
Lippmann custom engineers material recycling systems mounted on heavy duty chassis which incorporate robust feeding, crushing, screening and conveying equipment designed for high productivity, easy transit, quick set-up and tear down, and reduced wear costs. In recycle applications, plants feature electro-magnets, specialized belting, custom wear alloys and other options to suit your specific requirements.

#### **HOPPER**

- 62" x 20' (1.5 m x 6 m) heavy duty feeder
- 72" length of grizzly bars

- 30" x 62" (0.75 m x 1.5 m)
  - Large & aggressive 1.5" stroke
  - · Hydraulic toggle and adjust

### **SPECIFICATIONS**



UNDERPAN

Twin motors underpan

#### CONVEYOR

60" x 42' (1.5 m x 13 m) long conveyor with 0 degree troughing for maximum steel exposure

#### **MAGNET**

· Powerful DINGS electromagnet with steel-plated belt



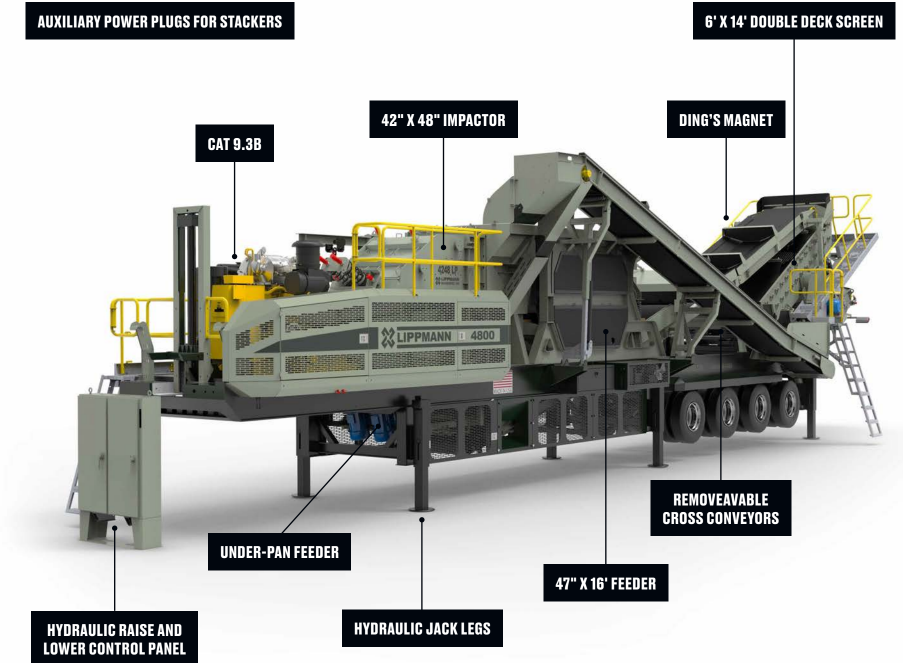


4800R

LIPPMANN

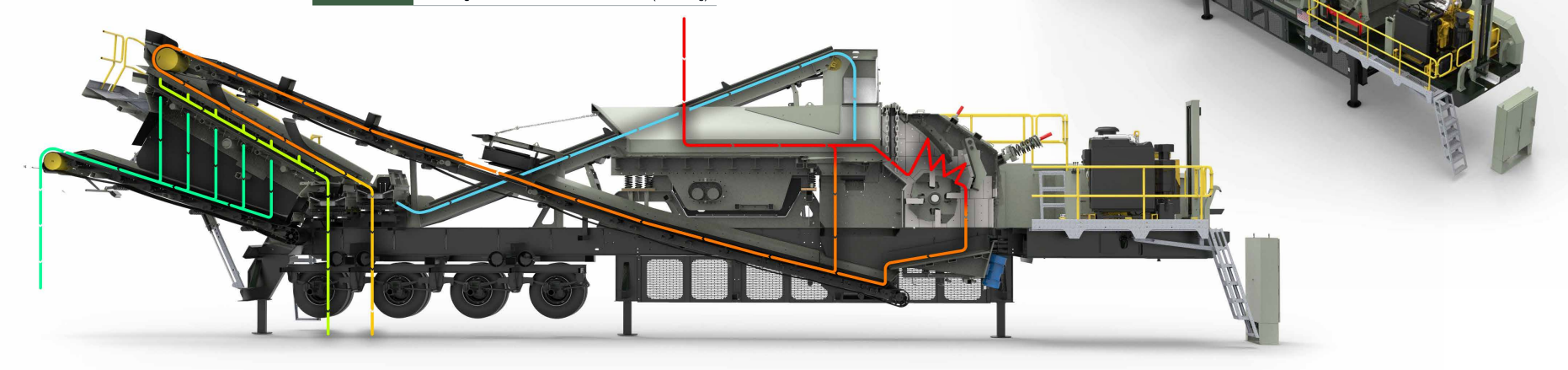
The new 4800R is an all-in-one recycle plant. Able to by-pass fines, crush and screen 2 fractions in closed or open-circuit, the 4800 provides an efficient recycle solution in one move. Using a 16' Lippmann feeder, a 4248 Lippmann Impactor, and McCloskey 6' x 14' high-energy screen box, it creates a highly productive and efficient mobile solution.





4800R

POWER	Engine	Diesel Electric CAT9.3B (416 hp)
FEATURES	Pan feeder	47" x 16' (1.2 m x 4.8 m)
	Bypass Grizzly	48" x 72" (1.2 m x 1.8 m)
	Double deck screen	6' x 14' (1.8 m x 4.3 m)
TRANSPORT	Height	13' 11" (4.2 m)
DIMENSIONS	Width	11' 11" (3.6 m)
	Length	63' 8" (19.4 m)
	Kingpin weight	40 980 lbs (18 588 kg)
	Axle weight	72 000 lbs (32 658 kg)



















87



# LJ3447

FINAL RUNNING LOAD 289.4 kVA (259.7 kW)

34" x 47" (870 mm x 1 200 mm)

31.4 yd<sup>3</sup> (24 m<sup>3</sup>)

**○** CONVEYOR

54" (1 400 m)

DISCHARGE

18' (5.5 m)

## LIPPMANN

#### TRANSPORTATION

5th Wheel 53 000 lbs (24 000 kg) Quad Axle 74 000 lbs (33 550 kg) ▲ WEIGHT-1

Hopper cartridge 67 500 lbs (30 600 kg)

**← LENGTH** 60' 9" (18.5 m)

✓ WIDTH 11' 11" (3.4 m)

1 HEIGHT 14' (4.3 m)

#### **HOPPER**

- Large capacity
- 20' (6 m) tip to tip for rear feeding
- Rubber lined
- · Hydrualically folding and lift off

#### **FEEDER**

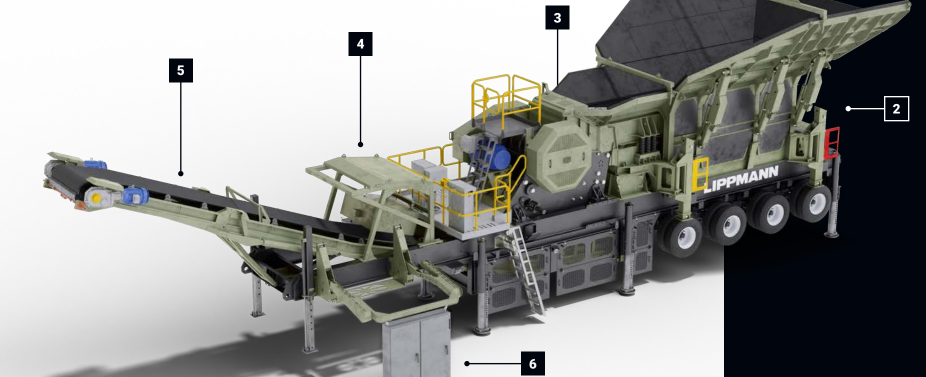
- 51" x 20' (15.5 m x 6 m)
- Bolted 1" (25 mm) AR base
- Bolted 5/8" (15 mm) walls
- 50 hp drive

(800 mm x 1 200 mm)

mine duty jaw crusher

Hydraulic wedge adjustment

· 200 hp integrated drive



### MAGNET

Permenant electomagnet

- 54" (1.4 m) wide with
  - 18' (5.5 m) stock pile height
  - · Rock shelf reciever with Brunone impact bed
  - · Hydraulic top fold

**CONVEYOR** 

• Twin 15hp 90 degree drives

### CONTROLS

 Hydraulic lowering control panel

#### **ADDITIONAL** INFORMATION







# LJ3951

FINAL RUNNING LOAD 325 kVA (281 kW)

√ JAW

39" x 51" (1 000 mm x 1 300 mm) 36.6 yd³ (28 m³)

**CONVEYOR** 

60" (1 525 m)

DISCHARGE

18' (5.5 m)

LIPPMANN

#### TRANSPORTATION

**CHASSIS** Quad Axle 49 530 lbs (20 830 kg) 5th Wheel 29 320 lbs (13 300 kg)

**A** JAW

110 000 lbs (50 000 kg)

A HOPPER

98 250 lbs (44 500 kg)

**→** LENGTH

60' 9" (18.5 m)

WIDTH

11' 11" (3.4 m)

**‡** HEIGHT

14' (4.3 m)

#### **HOPPER**

- · Large Capacity
- 20' (6 m) tip to tip for rear feeding
- · Rubber lined
- Hydrualically folding and lift off

#### **FEEDER**

- 51"x 24' (1.2 m x 6 m)
- Bolted 1" (25 mm) AR base
- Bolted 5/8" (15 mm) walls
- 60 hp drive

### JAW

- 39"x 51" (1 000 mm x 1 300 mm) mine duty jaw crusher
- Hydraulic wedge adjustment
- · 250 hp integrated drive



### **MAGNET**

Permenant electomagnet

#### CONVEYOR

- 60" (1.5 m) wide with 18' (5.5 m) stock pile height
- · Rock shelf reciever with Brunone impact bed
- · Hydraulic top fold
- · Twin 20hp 90 degree drives

#### **ADDITIONAL** INFORMATION

**SPECIFICATIONS** 

1







# INCLINE SCREENS

An offering of complete inclined screen plants designed for and perfected by operators. Using the Haver & Boeker F-Class screen box, we offer 6x20, 7x20, 8x20 and 8x24 configurations. The plants all feature wide, high-capacity conveyors with excellent access and transition points. Maintenance of the plant has been perfected by using easy-to-access components and plenty of working space. These incline screens can be used as scalpers directly after primary crushers or as finishing screens. With production up to 1500 tph, these units are the highest performing inclined screen plantson the market.

## LIPPMANN

ADDITIONAL INFORMATION



# HORIZONTAL SCREENS

A classic design of 6x20 and 8x20 triple-shaft triple-deck screen box, mounted on chassis configuration with high tonnage capabilities. Features such as wide side conveyors with easy-access drives, reconfigurable by pass chutes and the widest fines conveyor on the market to minimize wall wear. These plants come complete and fully loaded with all the options to make operations easier, more efficient and reduce downtime.

## LIPPMANN







# FIXED EQUIPMENT

LIPPMANN

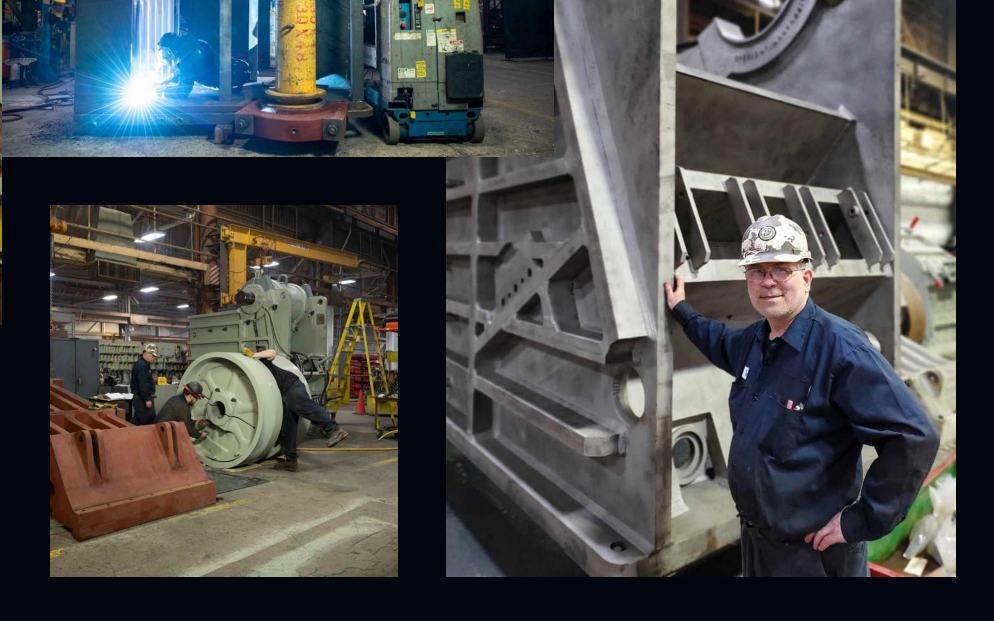
Lippmann large model Jaw Crushers are world renowned, massive, heavy-duty Jaw Crushers designed for unmatched reliability, high capacity, and high productivity in demanding mining applications. Compare a Lippmann with all other makes of Jaws. The shaft and other components are larger, the frame much heavier. They're built for demanding, high volume crushing production and strength of a lifetime. Lippmann equipment is engineered to operate reliably in the toughest mining environments. Our primary Jaw units in gold ore mining applications, used in conjunction with secondary and tertiary cone plants, are receiving considerable acclaim.







# OVERSIZED. HEAVY DUTY. CRUSHERS THAT ARE BUILT TO LAST.





\_\_\_\_\_\_\_\_\_AULT



# LIBERTY JAW



## ADDITIONAL INFORMATION

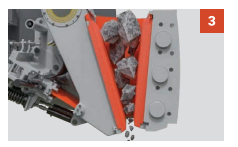




- 2. JAW DIE LIFTING POINTS
- 3. AGGRESSIVE NIP ANGLE
- 4. PITMAN TOE PROTECTION
- 5. COMPOSITE DRIVE GUARD

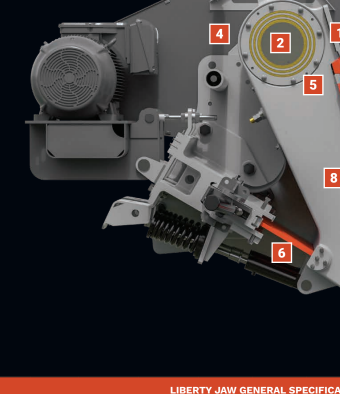












	LIBERTY JAW GENERAL SPECIFICATIONS												
Model	Wei	ght	Feed O	pening	C	SS	Capacity		Speed Max		ed Size	Power	
	kg	lbs	mm x mm	inch x inch	mm	inch	MTPH	STPH	rpm	mm	inch	kW	hp
2155B	16,500	36,400	530 x 1,400	21 x 55	40 - 130	1.6" - 5.1"	90 - 400	100 - 440	280	427	16.8"	110	150
2636B	14,050	31,000	650 x 900	26 x 36	60 -160	2.4"- 6.3"	110 -360	120 -396	300	528	20.8"	75	100
3042B	15,700	34,600	750 x 1,070	30 x 42	70 - 200	2.75" - 8"	150 - 500	165 - 550	280	610	24.0"	110	150
3343B	22,300	49,200	830 x 1,100	33 x 43	80 -200	3.2"- 8"	180 - 620	200 - 680	270	671	26.4"	110	150
3055B	26,950	59,000	760 x 1,400	30 x 55	70 - 200	2.75" - 8"	240 - 780	265 - 855	260	610	24.0"	160	200
3455B	31,500	69,445	860 x 1,1400	34 x 48	100 -200	4"- 8"	320 - 800	353 - 880	250	691	27.2"	160	200
3448B	28,000	62,000	860 x 1,220	34 x 48	70 - 200	2.75" - 8"	170 -560	185 - 615	230	691	27.2"	160	200
4051B	42,000	92,600	1,010 x 1,300	40 x 51	100 -200	4" - 8"	290 - 880	320 - 970	230	813	32.0"	160	200
4655B	52,500	115,800	1,160 x 1,400	46 x 55	150 -250	6"-10"	400 - 900	440 - 990	230	935	36.8"	200	300
5165B	71,250	157,100	1,290 x 1,650	51 x 65	150 - 270	6"-10.5"	550 -1,100	605 -1,210	220	1,036	40.8"	250	350
6080B	135,000	297,000	1,525 x 2,030	60 x 80	200-300	8" - 12"	700 -1,450	770 -1,595	200	1,219	48.0"	400	500

### **SPECIFICATIONS**

#### 1. REPLACEABLE BARREL LINER

Easily replaced and designed to protect the bearings and pitman housing.

#### 2. HIGH STRENGTH ECCENTRIC SHAFT

This hardest working component is precision CNC-machined for proven high strength and reliability.

#### 3. MINE DUTY JAW DIES

Offering different liner configurations expands the application window for the crusher.

## 4. SOLID CAST, HIGH INERTIA FLYWHEELS

Optimized design to generate the crushing force required for the toughest and hardest materials.

#### 5. SPHERICAL ROLLER INBOARD/ OUTBOARD BEARINGS

Ensures the maximum performance providing the lowest cost of ownership.

#### 6. HIGH STRENGTH TOGGLE PLATE

Provides the correct protection of the crusher to ensure performance and long term durability.

#### 7. HIGH STRENGTH SOLID CASTING

Cast structural components, including end frames and a onepiece pitman, for a high strength machine.

#### 8. ONE-PIECE CAST PITMAN

High strength solid casting.

# PATRIOT CONE



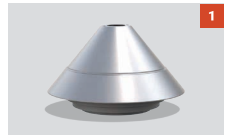
# ADDITIONAL INFORMATION

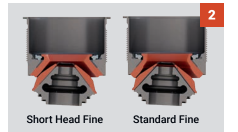






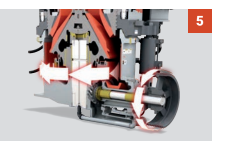
- UNIVERSAL CRUSHING CHAMBER
- 3. TRAMP RELIEF SYSTEM
- 4. HIGH PIVOT POINT GEOMETRY
- 5. COUNTERCLOCKWISE COUNTERSHAFT











# RAISED CONE HEAD SEATING SURFACE

Machined surface can be reconditioned up to 3X without need for additional welding.

## 2. INVERTED TRAMP RELIEF CYLINDERS

Reverse design ensures hydraulic seal is not exposed to contamination during operation.

#### 3. URETHANE "U" & "T" SEALS

Opposed to steel, this non-contact seal blocks dust better, wears slower and takes less time to replace

## 4. MAINFRAME INSPECTION PORTS (P200, P500, P600)

Simplify access to mainframe for inspections.

#### 5. REPLACEABLE SEAT LINERS

Bronze liners protect mainframe and adjustment ring from wear.

#### 6. UNIVERSAL CRUSHING CHAMBER

Other than minor wear parts, design requires no major changeouts when transitioning from secondary and tertiary applications.

#### 7. TRAMP RELIEF SYSTEM

Designed with fewer accumulators for less maintenance and failure points. Automatic pressure relief valve adds additional protection.

#### 8. SPIRAL TOOTH GEARING

Proven to perform at higher speeds while causing less vibration and noise.

#### 9. HIGH PIVOT POINT GEOMETRY

Movement of feedplate creates a more active feed opening, drawing more material into cavity with fewer plugs.

#### 10. ENCLOSED COUNTERWEIGHT

Protects against the flow of material, which allows crusher to maintain balance. Guard provides additional wear protection.

## 11. COUNTERCLOCKWISE COUNTERSHAFT

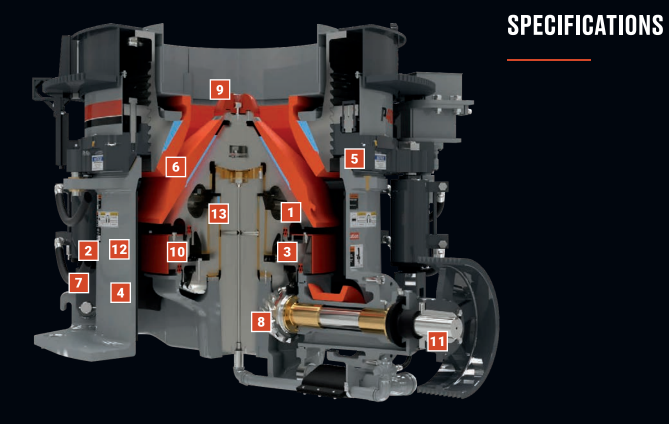
If loss of clamping pressure, this unique rotation causes crusher to open rather than turn down, tighten and cause significant damage.

#### 12. ONE PIECE CAST MAINFRAME

Removes any welding for highest possible strength and durability.

#### 13. ECCENTRIC & CLAMP RING

Manufactured with ductile iron which has higher tensile and fatigue strength, resists fracturing and is more impact resistant.



# SENTRY HSI



SUPERIOR

### **ADDITIONAL INFORMATION**





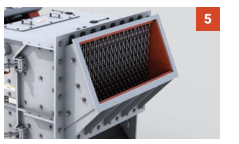
- 2. HYDRAULIC CURTAIN ADJUSTMENT
- 3. HYDRAULIC OPENING AND CLOSING
- 4. ROTOR LOCKING TOOL
- 5. FEED HOOD EXTENSION



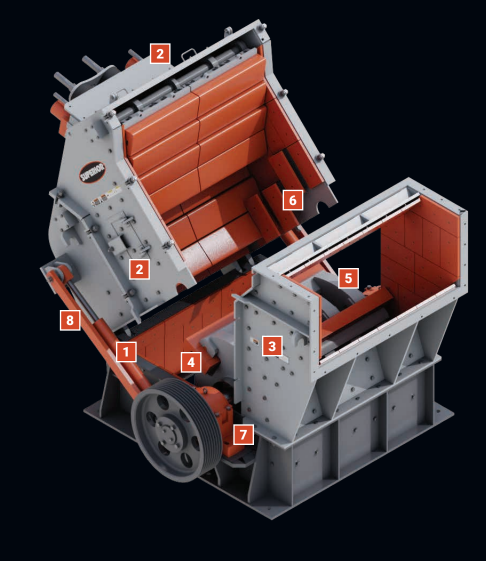








## **SPECIFICATIONS**



#### 1. HYDRAULIC OPENING & CLOSING

Safely and simply access internal components for inspection.

#### 2. MAINFRAME INSPECTION DOORS

Access the crushing chamber at additional locations including top, side and back inspection.

#### 3. REPLACEABLE UPPER FEED **OPENING SECTION**

High wear area is easily replaceable.

#### 4. BLOW BARS

Two or four blow bar rotor option with one or two-piece bars manufactured in a robust 4.5" (114mm) minimum manganese or chrome.

#### 5. FIXED BLOW BAR CLAMPING

Provides maximum clamping for best performance in hard rock applications.

#### 6. COMMONLY-SHAPED SIDE LINERS

Mix and match these liners to prolong wear life and decrease cost of replacement components.

#### 7. OFF-THE-SHELF BEARINGS

Local sourcing speeds access to parts in emergency situations.

#### **CRUSHER LID SAFETY LOCK**

Locks housing for safety during maintenance.

# VALOR VSI



SUPERIOR









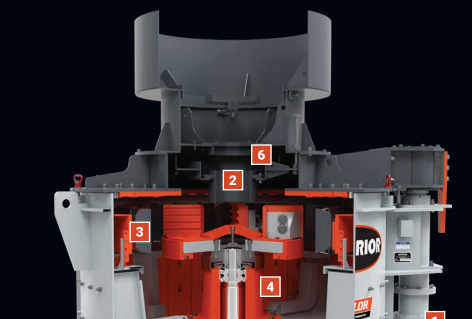








- 2. VIBRATION PROTECTION SWITCH
- 3. EXTERNALLY ADJUSTED FEED TUBE
- 4. MICRO SAFETY SWITCH
- 5. VANTAGE® AUTOMATION



## **SPECIFICATIONS**

#### 1. HYDRAULIC LID LIFTER

Simple hydraulic controls to allow safe access to chamber. Safety switch and support arm are additional safeguards.

#### 2. FEED TUBE

An external design on all models allows adjustments without opening the crusher.

#### 3. CRUSHING CHAMBER

Convertible crushing chamber from anvil ring to rock-shelf for greater application flexibility.

#### 4. BEARING ASSEMBLY

Replaceable pedestal style component can also be rebuilt in a shop environment.

#### 5. BRANDED BEARINGS

High capacity, high load rated bearings.

#### **6. AIR TRANSFER SYSTEM**

Reduces possible dust emissions.

Typical Physical Properties											
		Max Fe	ed Size	Table/Rotor Diameter		Estimated M	Estimated Max Troughout		Typical HP Range		Veight
Model	Configuration	mm	inch	mm	inch	MTPH	STPH	kW	hp	kg	lbs
V1680	Impeller Table & Anvils (SOS)	50	2.0	660	26	225	250	Up to 186	Up to 250	8,000	17,600
	Rotor & Anvil (ROS)	38	1.5	686	27	70 - 180	77 - 198	Up to 186	Up to 250	8,156	17,980
	Rotor & Rockbox (ROR)	38	1.5	686	27	70 - 180	77 - 198	Up to 186	Up to 250	7,404	16,324
V2160 Single	Impeller Table & Anvils (SOS)	127	5.0	914 - 1,066	36 - 42	180 - 385	200 - 425	Up to 300	Up to 400	11,952	26,350
	Rotor & Anvil (ROS)	60	2.38	812 - 914	32 - 36	163 - 362	180 - 400	Up to 300	Up to 400	11,483	25,317
	Rotor & Rockbox (ROR)	60	2.38	812 - 914	32 - 36	163 - 362	180 - 400	Up to 300	Up to 400	8,983	19,805
V2160 Dual	Impeller Table & Anvils (SOS)	127	5.0	914 - 1,066	36 - 42	180 - 385	200 - 425	Up to 522	Up to 700	14,968	33,000
	Rotor & Anvil (ROS)	60	2.38	812 - 914	32 - 36	163 - 362	180 - 400	Up to 522	Up to 700	14,500	31,967
	Rotor & Rockbox (ROR)	60	2.38	812 - 914	32 - 36	163 - 362	180 - 400	Up to 522	Up to 700	12,000	26,455



# INTREPID FEEDER



Remove unwanted fines while providing a continuous feed to plant.

#### FFATIIRES

- Rugged design features like greater I-beam support, precision shafts and Huck fasteners.
- Unique bottle jack lifting points allow for safer spring maintenance.
- Adjustable slope and stroke to increase application flexibility and performance.
- Patent-pending designs manufactured in widths to feed up to 1,400 stph (1,540 mtph)

# ADDITIONAL INFORMATION



# GUARDIAN SCREEN



Accurate sizing and separation for construction aggregates and mining

#### **FEATURES**

- Heavy-duty construction handles 10" (254mm) feed size and up to 4" (102mm) openings\*
- Handles coarse and fine screening with adjustable oval stroke motion
- Side tension single crown decks
- Wet or dry screening configurations
- · Various deck options are available including scalping , flat urethane/rubber, and end tension styles





# PORTABLE 3055 PLANTS

√ JAW

**HOPPER** 

MAIN CONVEYOR

▲ DISCHARGE HEIGHT

10 yd³ (7.5 m³)

8' (2.4 m)



#### TRANSPORTATION

**MEIGHT** 

70 000 lbs (31 700 kg) on 5th wheel 78 000 lbs (35 400 kg) on quad axle

← LENGTH

✓ WIDTH

60' 9" (18.5 m)

1 HEIGHT

14' (4.3 m)

#### **HOPPER**

- 3/4" AR lined
- 22' length

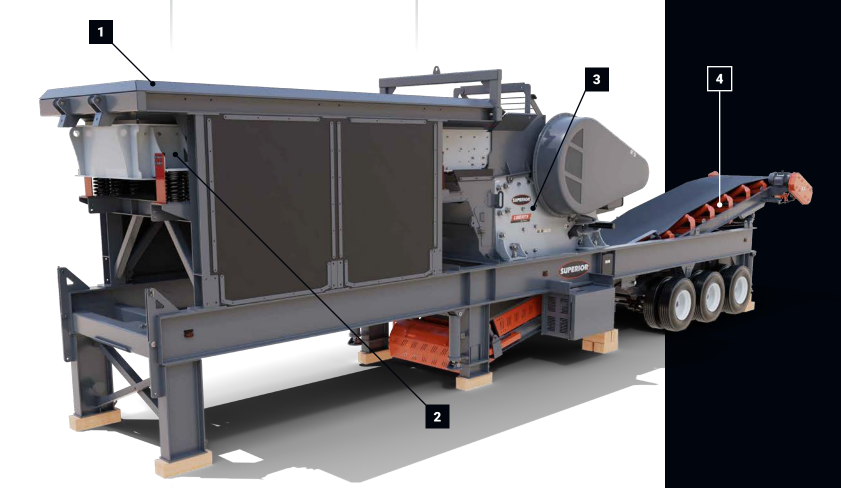
### **FEEDER**

- 54"x20'
- Bolted 1/2" AR base
- Bolted 1/2" walls
- 40 hp drive

### JAW

- 30"x 55" heavy duty jaw crusher
- Hydraulic wedge adjustment
- · 200 hp integrated drive

## **SPECIFICATIONS**



### **CONVEYOR**

- 60" wide with 8' transfer
- · CEMA C impact rollers
- 500 tph
- · 20hp 90 degree drives

#### **OPTIONS**

- Run-on-jacks
- · Hydraulic hopper extensions
- Magnet
- Control panel

#### **ADDITIONAL** INFORMATION



109



# PORTABLE P300cc6203

SUPERIOR

CONE

P300 Patriot

42" (1 070 mm)

**SCREEN** 

Guardian 6x20 3-deck horizontal screen

■ MAIN CONVEYOR

TRANSPORTATION

70 000 lbs (31 700 kg) on 5th wheel 78 000 lbs (35 400 kg) on quad axle

60' 9" (18.5 m)

14' (4.3 m)

#### **FEED CONVEYOR**

- 42" wide
- Hydraulically folding 2 piece for cone access
- 5" CEMA C rollers
- Superior Exterra® Primary belt scraper
- · 20 hp TEFC drive

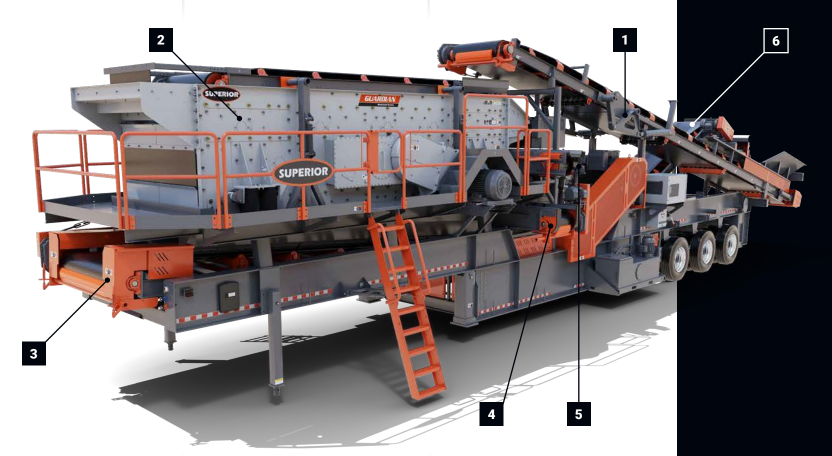
#### SCREEN

- · Guardian 6x20 3-deck horizontal screen
- 24" Feedbox with 1/4" AR
- 50 hp

### FINES CONVEYOR

- 60" wide
- 15 hp TEF drive
- 5" CEMA C rollers
- Superior Exterra® Primary belt scraper

### **SPECIFICATIONS**



## SIDE CONVEYORS

- · Reversible net stone conveyors
- 7.5 hp TEFC
- · CEMA C iders

### CRUSHER

- P300 Patriot
- · Ultra sonic level sensor
- 300 hp TEFC drive
- · Life Time Warranty with Vantage\*

### **DISCHARGE CONVEYOR**

- 36" wide
- 15 hp drive
- CEMA C rollers
- · Superior Exterra® Primary belt scraper







# PORTABLE PAOORFRD

SUPERIOR

CONE

P400 Patriot

**CONVEYORS** 

42" (1 070 mm)

FEED HEIGHT

60" (1 525 mm)

▲ DISCHARGE HEIGHT

8' (2.4 m)

### TRANSPORTATION

70 000 lbs (31 700 kg) on 5th wheel 78 000 lbs (35 400 kg) on quad axle

60' 9" (18.5 m)

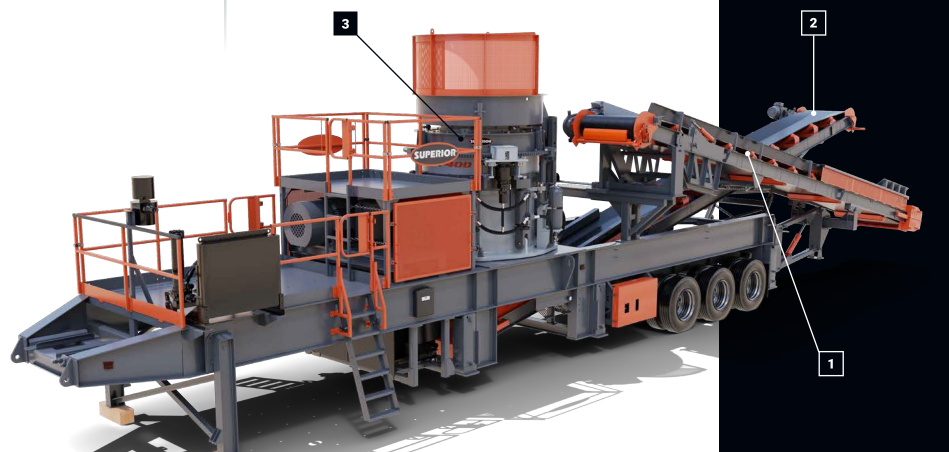
14' (4.3 m)

#### **FEED CONVEYOR**

- 42" wide chanel frame
- 20 hp TEFC drive
- 5" CEMA C rollers
- Superior Exterra® Primary belt scraper

### **DISCHARGE CONVEYOR**

- · 42" wide chanel frame
- 20 hp drive
- 5" CEMA C rollers
- · Superior Exterra® Primary belt scraper



- CONE • P400 Patriot Cone Crusher
- · 400 hp TEFC drive
- HPU & lube unit
- · Life Time Warranty with Vantage\*

#### **OPTIONS**

- · Run-on-jacks
- · Observation platforms
- Wide-Swing
- Vantage system

#### **ADDITIONAL** INFORMATION





P500 Patriot Cone Crusher

CONE

MAIN CONVEYOR

# SUPERIOR

#### TRANSPORTATION

**WEIGHT** 

58 000 lbs (26 300 kg) on 5th wheel 78 200 lbs (35 470 kg) on quad axle

 ← LENGTH 61'2" (18.6 m)

✓ WIDTH

1 HEIGHT

#### **P500 PATRIOT CONE CRUSHER**

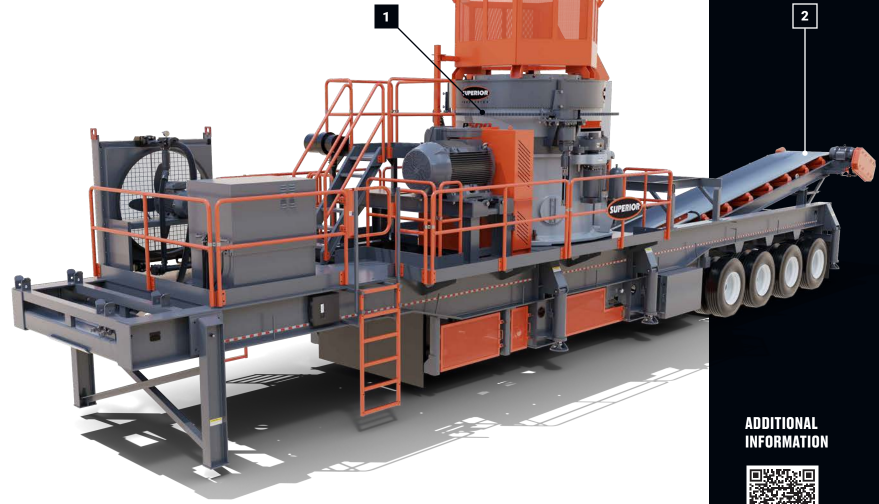
- (2) 250 HP TEFC motors
- · Counter shaft blower
- Lifetime warranty\*

### **DISCHARGE CONVEYOR**

- 48" (1.2 mm) wide
- 20 HP drive
- 5" (120 mm) CEMA C rollers
- Superior Exterra® Primary belt scraper

#### **OPTIONS**

- Run-On-Jacks
- · Control Panel
- · Vantage System



**SPECIFICATIONS** 

115





# PORTABLE TANDEM 6203



**SCREENS** 

(2) 6'x20' triple deck horizontal screens

**MAIN CONVEYORS** 

SIDE CONVEYORS 42" (1 070 mm)

30" (765 mm)

TRANSPORTATION

44 500 lbs ( 20 185 kg) on 5th wheel 77 500 lbs (31 150 kg) on quad axle

71' (21.5 m)

12'5" (3.8 m)

14'3/4" (4.5 m)

#### **FEED CONVEYOR**

- 30" wide (760 mm)
- · 20 HP WEG electric drive
- Both splitting and transfer capability
- · Lowers into screen boxes for transport

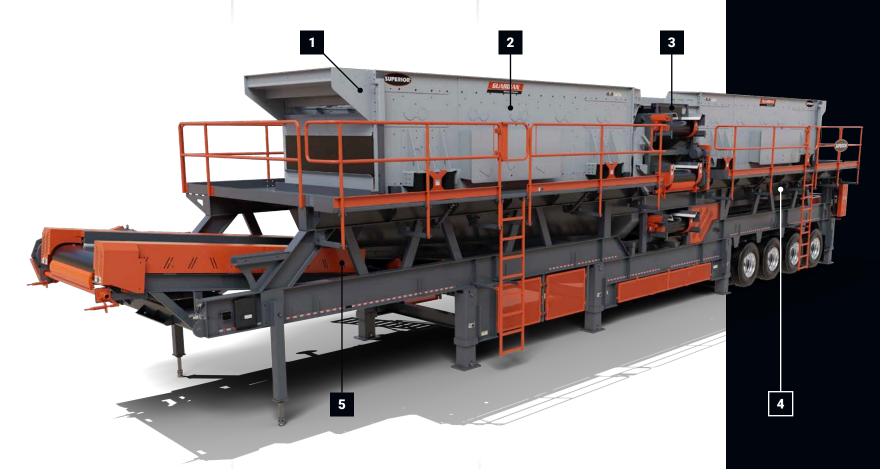
### **SCREEN BOXES**

- (2) Guardian 6' x 20' (1.8 m x 6 m) 3 decks horizontal screens
- (2) 40 HP WEG electric drive motor
- · Lip extensions on top deck

### **CROSS CONVEYORS**

- 42" wide (1 050 mm)
- · 10 hp TEFC drive motor
- Reversible
- · Exterra® low pro mount scraper

### **SPECIFICATIONS**



### **FINES DISCHARGE 1**

- 60" wide (1 500 mm)
- · 20 hp TEFC drive motor
- Reversible to discharge to Fines Conveyor 2
- · Exterra® primary belt cleaner on both sides

### **FINES DISCHARGE 2**

- 60" wide (1 500 mm)
- · 20 hp TEFC drive motor
- · Exterra® primary belt cleaner on both sides

#### **OPTIONS**

- · Run-On-Jacks
- Control Panel







# WASHING

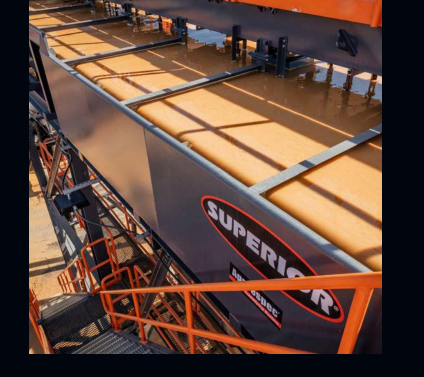


Superior Industries offers a range of washing systems for a variety of industries. These systems are designed to help businesses reduce water consumption, minimize maintenance requirements, and achieve greater efficiency. Their modular design allows customization to meet the specific needs of each application. The systems can be adapted to handle a variety of materials and operating conditions, whether it's removing clay from sand or washing aggregate for concrete production.





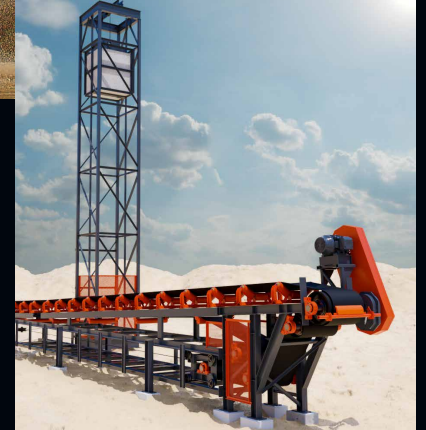














# CONVEYORS



Superior Industries is a leading manufacturer of a range of conveyor systems, including feed, transfer, overland, stockpile, and stationary conveyors. These systems are designed to move materials efficiently and reliably, reducing downtime and improving productivity. Superior Industries sets itself apart from other conveyor manufacturers by designing and building all the operating components of their conveyors in-house. From idlers and pulleys to scrapers and accessories, every part is 100% Superior, resulting in highly reliable and durable systems.









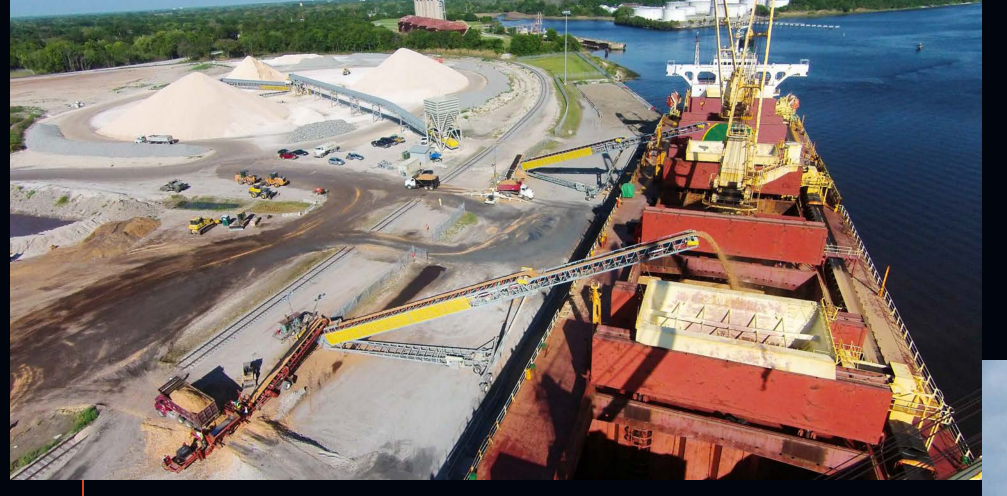
The TeleStacker conveyor is the world's best-selling telescopic conveyor. More than 1,400 units have been sold since its launch in 1997. Brilliantly designed, its variable length allows you to store in length rather than simply in a stack, minimizing the natural segregation of materials.







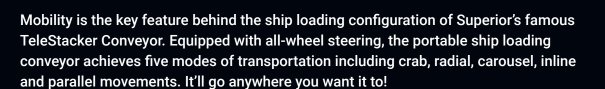








# SHIP LOADING













# FUSION PLANT



Superior's modular platform systems offer bulk producers a faster, more economical solution to developing and commissioning a new processing plant. The scalable, pre-engineered systems offer convenient maintenance features and integrate seamlessly with Superior's crushing, screening, washing and conveying products.

ADDITIONAL INFORMATION



#### FEATURES AND BENEFITS

- · Pre-Engineered systems
- Design flexibility
- Freight packaging
- · Scalable solutions
- · Swift commissioning





















# PERFORMANGE PARTS SERVICE SUPPORT

**WWW.AULT.CA** 

INFO@AULT.CA

### **JACKSON AULT**

CEO and President 514.826.0925

### **ONTARIO**

17 McCloskey Road

Keene (Ontario) K9J 0G6

Sales 416.559.9832 Parts 705.768.8002 Service 705.313.5003

General 855.300.2858 (AULT)

## QUÉBEC

30 rue Nadeau

Waterloo (Quebec) J0E 2N0

Ventes 819.678.5501 Pièces 514.992.7155 Service 418.580.2219

Général 855.300.2858 (AULT)

### **MARITIMES**

Sales 902.452.1273
Parts 514.992.7155
Service 902.297.1731