

# SCREENING





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## ELRUS INCLINED VIBRATING SCREENING EQUIPMENT

ELRUS Aggregate Systems' Inclined Vibrating Screens are engineered to deliver maximum flow, high capacity, and precise gradation control, all while reducing vibration transfer to surrounding structures. By optimizing the three critical elements of shaft design—speed, throw, and location—these screens boost production while minimizing maintenance and downtime, ensuring superior efficiency for aggregate operations. Designed to meet demanding industry needs, ELRUS screens combine robust engineering with features that enhance performance and durability.

The ELRUS Inclined Vibrating Screen Plant is equipped with hydraulic raise and lower functionality for both the screen and sub-frame, as well as a replaceable feed chute for extended durability. A cantilevered overhead conveyor improves material handling, while the screen motor mount is strategically positioned under the catwalk for added accessibility. Other notable features include folding blocking legs for accommodating tandem jeep axles, optional full-end tension on the bottom and middle decks, and adjustable height for the overhead conveyor. With the choice of two or three cross conveyors, angled cross members on carry decks for improved stability, and hydraulic levelling for easy setup on uneven terrain, ELRUS screening equipment ensures reliable and efficient operation.

By combining advanced features with robust construction, ELRUS Inclined Vibrating Screens provide a dependable solution for maximizing productivity and maintaining precise screening performance in aggregate processing environments.

# ELRUS SCREEN PLANT MODEL 7' X 20' 3-DECK



## FEATURES:

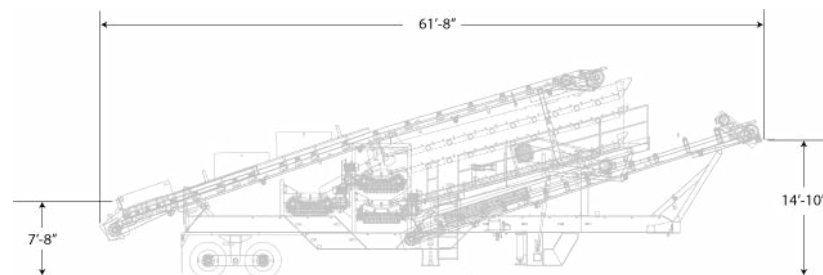
- Tandem axle walking beam suspension for smooth transport
- Air brakes, running lights, and mud flaps for enhanced safety and compliance
- Walkways and ladders on both sides of the screen, with front crossover access
- Hydraulic Levelling System for quick and easy setup on uneven terrain

## ELRUS 7' x 20' 3-Deck Screen at 15°:

- Powered by a 50 HP T.E.F.C. Electric Screen Drive Motor
- Hydraulic raise and lower for convenient adjustment

## On-board Conveyors:

- 48" x 46' overhead conveyor for efficient material handling
- 72" x 34' under-screen conveyor for enhanced capacity
- Two 36" x 12' - 6" cross conveyors for flexible operation



## SPECIFICATIONS

TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	61' - 8"	Axel Weight	16,000 kg (35,280 lbs)
Width	11' - 5"	Pin Weight	19,000 kg (41,900 lbs)
Height	13' - 11"	Total Weight	35,000 kg (77,180 lbs)

## OPTIONAL FEATURES:

- Third 36" x 12' - 6" cross conveyor for additional material sorting
- Slide-in end tension screen units for quick screen changes
- Full bottom deck end tensioning for precise control
- Hydraulic folding on custom cross conveyors over 12' - 6" for compact transport

# ELRUS SCREEN PLANT MODEL 6' X 20' 3-DECK

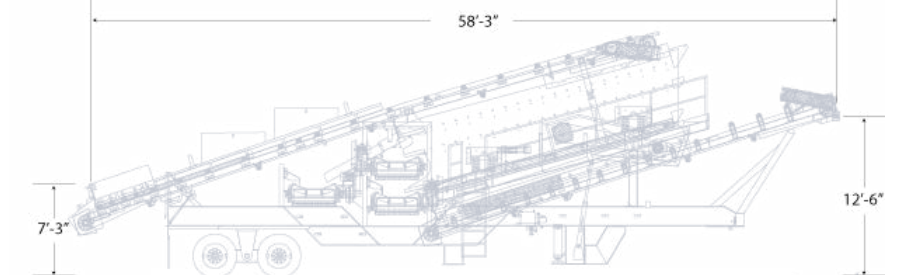


## FEATURES:

- 18" WF dropped main frame for stability and durability
- Four blocking legs for secure setup on site
- Tandem axle walking beam suspension to ensure smooth transport and operation

## ELRUS 6' x 20' 3-Deck Screen at 15° 332 Series:

- 1/2" side plates for enhanced durability
- 150 mm spherical roller bearings for reliable performance
- Heavy-duty decks designed to withstand demanding applications
- 42" x 46' overhead conveyor for efficient material handling
- 60" x 34' under-screen conveyor for optimal flow
- Two 36" x 12' - 6" cross conveyors to maximize sorting capabilities
- Hydraulic Levelling System for quick and easy setup on uneven surfaces

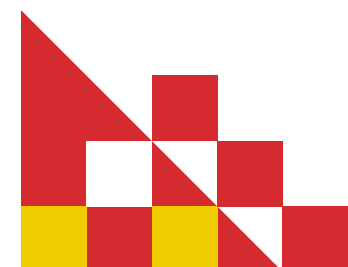


## SPECIFICATIONS

TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	57' - 10"	Axel Weight	14,500 kg (32,000 lbs)
Width	12' - 4"	Pin Weight	17,000 kg (37,500 lbs)
Height	14'	Total Weight	31,500 kg (69,500 lbs)

## OPTIONAL FEATURES:

- Third 36" x 12' - 6" cross conveyor for added material sorting options
- End tension carry decks for greater control and flexibility
- Hydraulic fold on custom cross conveyors over 12' - 6" for compact transport
- Motorized head pulley for enhanced conveyor performance





## ELRUS MS612 SCREEN PLANT

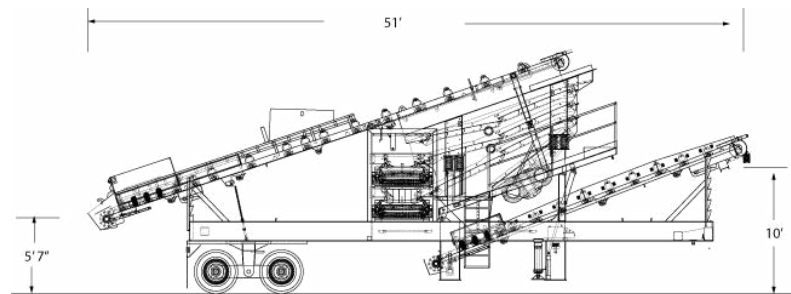
The MS612 Screen Plant combines the productivity of a larger screen with the convenience of a compact, operator-friendly design. With its smaller footprint yet powerful performance, this screen plant offers big production capacity without the challenges of bulkier equipment. Designed with efficiency in mind, the MS612 features faster, easier, and safer screen media changes, minimizing downtime and keeping operations running smoothly.

At the core of the MS612's exceptional performance is its innovative multi-slope screening technology. This system utilizes two screening sections on each deck: a high-angle primary panel at the feed end quickly removes fines, while a lower-angle secondary panel ensures accurate sizing and the stratification benefits of horizontal screening. This unique configuration enables the MS612 to achieve comparable capacities to larger models like the 6' x 20' and 7' x 20' screens while maintaining precision and efficiency.

Beyond performance, the MS612 is designed for operator ease and convenience. Simplified maintenance and service allow for easy access and upkeep, while its compact size—63,626 lbs (28,860 kg) and 51' in travel length—makes it lighter and shorter than comparable models, ensuring effortless mobility and setup. Often, the MS612 can be transported across pits or even across the country without requiring disassembly or special permits.

The MS612 Screen Plant offers an ideal balance of performance, efficiency, and usability. Whether you need high production output, simplified maintenance, or enhanced mobility, the MS612 delivers on all fronts, making it an essential tool for achieving operational success.

# ELRUS MS612 SCREEN PLANT MODEL 6' X 12' 3-DECK



## FEATURES:

- **Compact Design:** Smaller footprint for easier mobility and setup
- **Safety Features:** Air brakes, running lights, mud flaps, walkways, and ladders on both sides, plus a front crossover for safe access
- **Hydraulic Levelling System:** Allows quick setup on uneven terrain
- **Tandem Axle Walking Beam Suspension:** Ensures smoother transport and stability

## High-Capacity Multi-Slope Screen 13 HP:

- **13 HP Electric Vibrating Motors:** For powerful and consistent screening
- **Hydraulic Raise and Lower:** Simplifies adjustments for efficient operations
- **Combination of Slope and Horizontal Screening:** Improves fines removal and enhances accuracy

## Cross Conveyors:

- **Hydraulic Adjustable Conveyor:** For flexible product management
- **Hydraulic or Run-On Levelling:** Adds convenience and stability for various applications
- **Product Flexibility:** Adaptable for different materials and production needs

## Secrets of Efficiency:

- **Rapid Fines Removal System:** Quickly removes fines for smoother operation
- **Enhanced Stratification:** Improves material separation and efficiency
- **Accurate Sizing:** Delivers consistent, precise results every time

## PLANT SPECIFICATIONS

TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	51' - 2"	Axel Weight	16,766 kg (36,963 lbs)
Width	12' - 5"	Pin Weight	12,093 kg (26,662 lbs)
Height	13' - 8"	Total Weight	28,859 kg (63,625 lbs)

## EASIER AND SAFER SCREEN CHANGES:

- **Fewer Components:** Only 24 bolts, washers, and nuts, compared to 120 in conventional screens; no clamp bars are required
- **End Tension Decks:** Screen cloth changes are simpler with accessible end tension decks, reducing time and effort
- **Side Access Ports:** Side access holes make screen changes faster and more accessible
- **Efficient Design:** No need to remove the top deck to access the middle deck, streamlining the process further



## SIMPLIFIED MAINTENANCE AND SERVICE:

- **Dual 13 HP Electric Vibrating Motors:** Powerful yet low-maintenance, without the need for eccentric shafts, bearings, gears, seals, or V-belts
- **Adjustable Counterweights:** Customizable throw for optimal performance
- **Minimal Grease Requirements:** Just 3 ounces of grease per season, compared to 200 tubes or 50 gallons of oil, and only needs greasing twice a year
- **Enhanced Production:** Provides higher production output than a 6' x 20' 3-Deck Screen Plant, with minimal maintenance

## PORTABLE & MOBILE DESIGN:

- **Walking Beam Suspension:** Ensures smoother travel and easier setup
- **Integrated Rubber Hopper and Motorized Head Pulley:** For durability and efficiency on the job site
- **Flexible Cross Conveyors:** Includes 36" x 12' - 6" cross conveyors for versatile material handling

## SCREEN SPECIFICATIONS

TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	57' - 10"	Axel Weight	14,500 kg (32,000 lbs)
Width	12' - 4"	Pin Weight	17,000 kg (37,500 lbs)
Height	14'	Total Weight	31,500 kg (69,500 lbs)

## ADDITIONAL SPECIFICATIONS:

- **Strength & Stability:** Designed with increased structural integrity and a smaller focal point for discharge
- **Self-Cleaning Design:** Shakes with the screen to minimize debris buildup and maintenance needs
- **Reduced Flashing:** Less flashing to maintain, ensuring smoother operation
- **No Springs or External Motors:** Eliminates potential points of failure, increasing durability and safety
- **7.5 HP Motorized Head Pulleys:** Ensures reliable, high-capacity movement





## ELRUS MS612 TWIN SCREEN PLANT

The MS612 Twin Screen Plant delivers flexible, high-efficiency screening in a compact and portable package. Built for versatility, this plant is highly maneuverable and easy to transport, eliminating the need for special permits and providing year-round accessibility to a wide range of sites. Its portable design ensures hassle-free mobility, making it an excellent choice for operations that demand convenience without compromising performance.

Getting started with the MS612 Twin is effortless, thanks to its quick and simple setup process. Designed to minimize downtime, this plant allows you to get your system operational faster, ensuring maximum productivity right from the start. Its thoughtful engineering streamlines the setup process, making it user-friendly and efficient.

Customizable configurations further enhance the MS612 Twin's flexibility. With interchangeable bolt-on components, operators can easily tailor the plant to meet specific screening needs. Multiple setup options, including Feeder-Screen, Primary/Secondary, Split-Feed, and Direct Feed (1 Cross/2 Cross), provide the versatility needed to tackle a variety of applications. Additionally, the adaptable design enables modifications as production demands evolve, ensuring the plant can grow alongside your business.

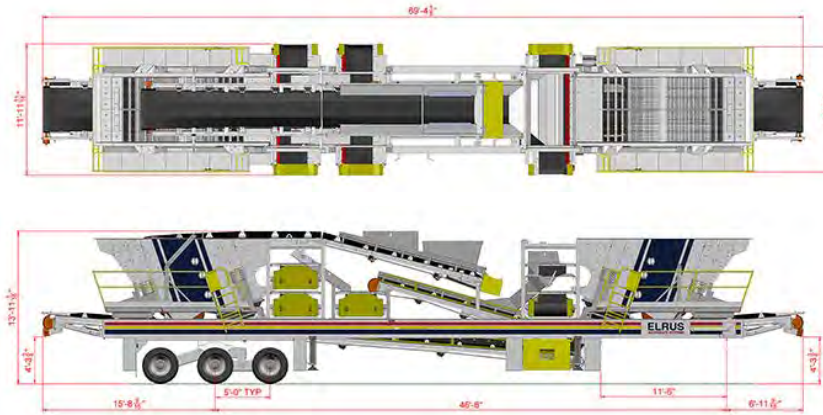
The MS612 Twin Screen Plant combines portability, efficiency, and customization, making it a reliable solution for diverse screening operations. Whether you need a flexible setup, quick deployment, or a system that adapts to future growth, the MS612 Twin is designed to meet and exceed your expectations.

# ELRUS MS612 TWIN SCREEN PLANT



## FEATURES:

- **Portable:** Year-round portability in most jurisdictions, often without the need for a permit
- **Flexible:** A single chassis with “eight bolt-on” custom configurations, allowing you to tailor the plant to your specific needs
- **Safer:** Quick and easy screen changes with no confined space entry required, improving safety for operators
- **Increased Capacity:** Multi-slope screens remove fines more rapidly, improving screening efficiency and providing more accurate sizing
- **Customizable Speed Options:** Available in two speeds (900 and 1200 RPM), which can be fine-tuned via VFDs to meet your precise screening requirements
- **Single-Pull Efficiency:** Capable of replacing two 6' x 20' or 7' x 20' screen plants with one, reducing the need for multiple permits and streamlining operations
- **Fast Setup:** Designed for quick setup, minimizing downtime and maximizing productivity



## SPECIFICATIONS

TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	69' - 4"	Axel Weight	30,000 kg (66,140 lbs)
Width	11' - 5"	Pin Weight	19,000 kg (41,490 lbs)
Height	13' - 11"	Total Weight	47,445 kg (104,600 lbs)

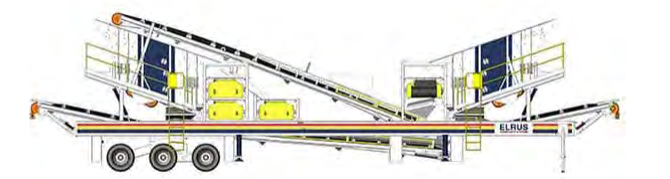


### MS612 FEEDER-SCREEN

This configuration combines the benefits of a screen plant and a feeder plant on a single chassis. It can be easily reconfigured into various setups by adding a few additional components, making it adaptable to different screening needs.

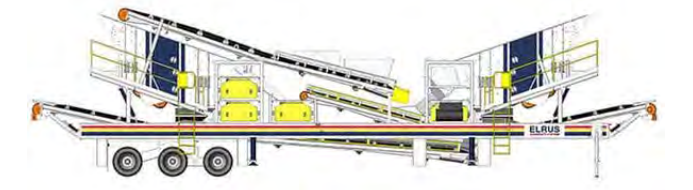
### MS612 PRIMARY/SECONDARY

This Primary/Secondary screen configuration manages large rocks and removes fines efficiently with the new Primary MS612 screen, directing the remaining material to the finishing screen for final sizing and recirculation with any cone.



### MS612 SPLIT-FEED

Double your screening surface area and increase product versatility with the Split-Feed configuration. This setup allows the use of one or two cones to screen up to 1,600 tons per hour (depending on the product), all while maintaining single-load travel for easy mobility.



### MS612 DIRECT FEED - 1 CROSS / 2 CROSS

In this setup, the main screen separates rock from sand, removing excess fines before they reach the final screen. All decks feed into the cone, with fines from the lowest deck being stored. This arrangement encourages rock-on-rock crushing, reducing liner wear and enhancing material fracturing. The finishing screen receives pre-screened material from the cone return, improving efficiency. Three cross-conveyors allow for adaptability and the potential to produce up to three products.

## ELRUS MS612 HORIZONTAL SCREENS

ELRUS also manufactures 6' x 20' replacement screens compatible with most common makes and models of horizontal screen plants.

### AVAILABLE MODELS:

- **6' x 20' 3-Deck Finishing Screen:** Ideal for high-precision finishing
- **6' x 20' 2-Deck Heavy-Duty Scalping Screen:** Built with a reinforced top deck and additional crown bar supports for heavy-duty applications

### HORIZONTAL SCREEN FEATURES:

- **Heavy-Duty Scalping:** Designed for robust screening applications
- **Triple Shaft Elliptical Stroke:** Delivers maximum efficiency and accurate sizing
- **Adjustable Stroke Angle:** Modify the material flow speed on the screen for optimized handling; accelerate for coarser material and slow down for finer material
- **Bolt-On Inlet and Discharge Lips:** Features rubber lining to reduce wear and extend screen life







## ELRUS DECK FEEDER SCREEN PLANTS

The Deck Feeder Screen Plants are self-contained, compact feeding and screening units designed to excel in confined spaces without sacrificing performance. These portable systems deliver impressive production volumes and product quality while maintaining a smaller footprint, making them an excellent solution for sites with space limitations or those requiring frequent mobility.

Stability and safety are at the forefront of the Deck Feeder Screen Plants' design. The dropped mainframe, available in 18" and 21" WF options, ensures reliable stability during operation. Eight blocking legs provide enhanced support and safety, while the tri-axle walking beam suspension allows for smooth transport and handling, further improving operational ease.

For efficient and reliable material handling, the plants are equipped with an 8' x 13' self-relieving hopper capable of holding up to 15 cubic yards. Designed for smooth operation and minimal maintenance, this feature minimizes downtime while maximizing efficiency. Additionally, the hydraulic side-dumping Grizzly, with heavy-duty adjustable bars, 4" diameter dumping cylinders, and a complete motor, pump, and controller system, provides precise control and enhances overall performance.

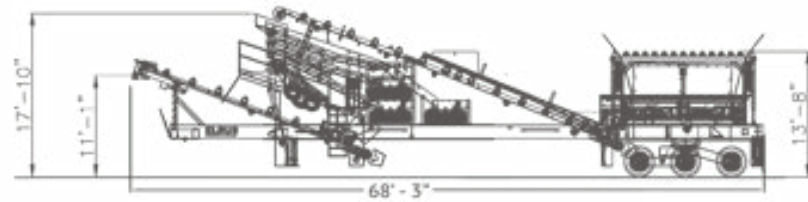
The Deck Feeder Screen Plants combine compactness, reliability, and high performance, making them an ideal choice for operations requiring efficient feeding and screening in limited spaces. These robust and versatile systems are designed to simplify operations while delivering consistent results, even in demanding environments.

# MS612 36" FEEDER SCREEN PLANT MODEL 6' X 12' 3-DECK



## FEATURES:

- 15-cubic yard self-relieving hopper
- Hydraulic side dump Grizzly
- 36" feed belt with integral drive system
- ELRUS MS612 6' x 12' 3-deck screen
- 42" under-screen conveyor
- Two 36" cross conveyors
- Hydraulic levelling package



SPECIFICATIONS	
TRAVEL DIMENSIONS	TRAVEL WEIGHTS
Length 69'	Axel Weight 23,213 kg (51,177 lbs)
Width 14'	Pin Weight 15,243 kg (33,605 lbs)
Height 14'	Total Weight 38,456 kg (84,782 lbs)

## CONFIGURED WITH SANDVIK CS420 GYRATORY CRUSHER

### CS420 — FEATURES:

- Hydroset™ system provides safety and setting-adjustment functions
- ASRI™ automatically adapts crusher to feed conditions
- Uni-body mainframe ensures optimal strength and reduces maintenance
- Lifting from above minimizes risks and enables safer maintenance



SPECIFICATIONS	
TECHNICAL DATA	
Nominal capacity	70 - 172 mtph
Max. feed size	223 - 267 mm
Motor power	90 kW
Closed side settings (CSS) range	13 - 35 mm
Eccentric throw range	16 - 25 mm
Mantles (inner liners)	A, B
Concaves (outer liners)	C, EC
Weight	7,188 kg (15,850 lb)
Automation (ASRI)	Optional
Lubrication tank	Standard
Off-line lubrication filtration unit	Optional

## CONFIGURED WITH SANDVIK CH430 HP HYDRO-CONE

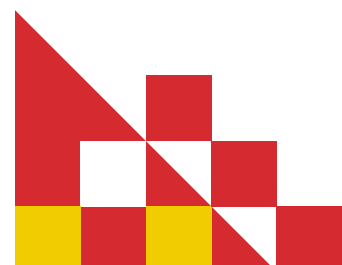
### CH430 — FEATURES:

- Hydroset™ system provides safety and setting-adjustment functions
- ASRI™ automatically adapts crusher to feed conditions
- Uni-body mainframe ensures optimal strength and reduces maintenance
- Lifting from above minimizes risks and enables safer maintenance
- Constant liner profile design for consistent performance

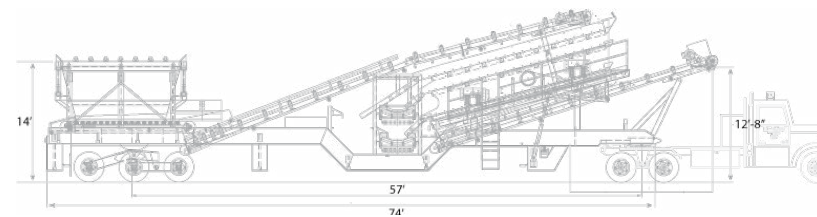


SPECIFICATIONS	
TECHNICAL DATA	
Nominal capacity	26 - 215 mtph
Max. feed size	42-214 mm (1.7 - 8.43 in.)
Motor power	132 kW (177 hp)
(CSS) range	4 - 41 mm (0.2 - 1.6 in.)
Eccentric throw range	16 - 36 mm
Mantles (inner liners)	A, B, S, FF-B, EF
Concaves (outer liners)	EC, C, MC, M, MF, F, EF
Weight	10,516 kg (23, 181 lb)
Automation (ASRI)	Optional
Lubrication tank	Standard
Lubrication filtration unit	Optional

what do the letters mean?



# ELRUS FEEDER SCREEN PLANT MODEL 6' X 20' 3-DECK



TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	74'	Axel Weight	22,904 kg (50,496 lbs)
Width	12' - 2"	Pin Weight	23,892 kg (52,608 lbs)
Height	14'	Total Weight	46,766 kg (103,104 lbs)

## FEATURES:

- 18" and 21" WF dropped mainframe
- Eight blocking legs
- Tri-axle walking beam suspension with 60" centers
- 6' x 20' 3-Deck Screen at 15° - 332 series
- 1/2" side plates
- 160 mm spherical roller bearings
- Heavy-duty decks
- 3.5" thick, shim-adjustable counterweights
- Counterweight guards
- Eight 1.25" coil springs with extra-wide mounting pads
- Two side tension springs

## Hopper:

- 8' x 13' self-relieving hopper assembly, 1/4" plate
- Approximately 15 cubic yards capacity

## OPTIONAL FEATURES:

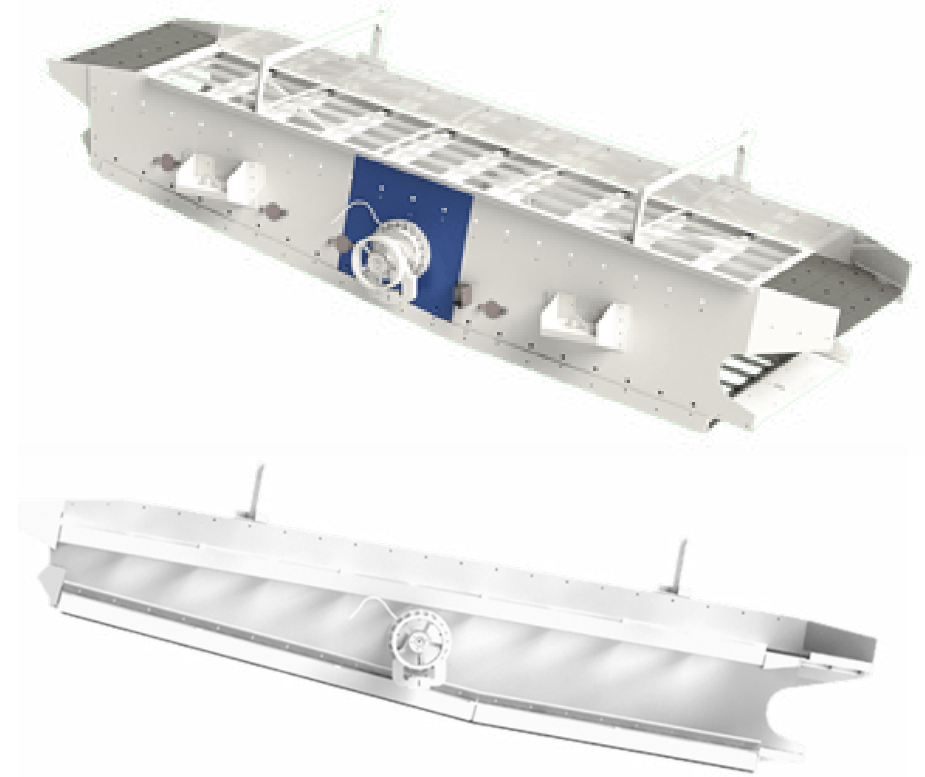
- Tor-spec vari-speed motor with a controller and Euro-drive reducer
- Variable speed frequency controller
- End tension carry decks
- Hydraulic fold on cross conveyors over 12' - 6"

# ELRUS 6' X 20' 2-DECK SCALPING SCREEN

ELRUS has developed a new 6' x 20' 2-Deck Pre-Screen designed to separate rock and sand before entering the primary crusher.

This innovative scalping design incorporates multi-slope technology, as seen in the MS612, and offers producers improved screening efficiency and enhanced safety.

The increased efficiency of the new multi-slope bottom deck enabled ELRUS engineers to reduce the top deck incline from 13° to 10°, slowing down the movement of large rocks across the screen. The initial 15° high-angle panel at the feed end ensures rapid fines removal, while the 10° lower-angle panel promotes precise sizing and stratification, enhancing the horizontal screening capacity.



## BEST OF BOTH INCLINE AND HORIZONTAL SCREENING:

- The top deck at 10° slows the movement of large rocks across the screen

## MULTI-SLOPE SCREENING SECTIONS ON LOWER DECK:

- Multi-slope screening sections on the lower deck
- 15° high-angle panel at the feed end for rapid fines removal
- 10° lower-angle panel promotes better stratification and more accurate sizing

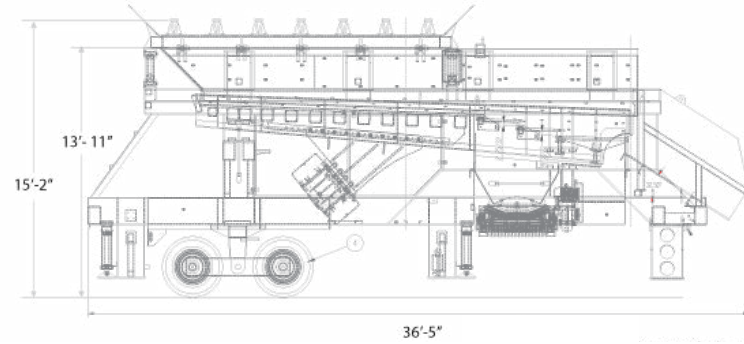




## ELRUS PORTABLE RIP RAP PLANT

The ELRUS Heavy-Duty Rip Rap Plant is a coarse material separator designed to remove fines, scalp oversize rock, and sort remaining stone by size. This plant features a 16-cubic-yard hopper with a hydraulic side-dump Grizzly, vibrating Grizzly feeder, front discharge chute, cross-conveyor feed hopper, and side discharge chute. These features enable the production of up to four products simultaneously.

# ELRUS PORTABLE RIP RAP PLANT



## FEATURES:

- **Blocking Legs:** Six blocking legs, with two that fold down for ease of use
- **Main Frame Support:** 21" WF upright supports with 3/4" plate pads and an 8" WF hopper sub-frame for added durability
- **Spill Deflector:** Positioned at the rear of the skid to prevent material spillage

## Four Cylinder Hydraulic Levelling System:

- Four 50,000 lb 6" x 35" hydraulic cylinders with double-acting control valves and pressure gauge
- Flange-mounted clamp on cylinders for secure attachment
- Operates on 12 volts with 10' fixed jumper cables for easy connectivity
- Enables quick and efficient setup

## ELRUS Tandem Axle Walking Beam Suspension:

- Enhanced strength and stability
- No springs to break, reducing maintenance needs
- Easy installation with only four bolts required

## 12V Hydraulic Levelling and Blocking Legs:

- 12-volt operation for reliable functionality
- Six blocking legs, including two that fold down for increased stability
- Facilitates fast setup and added stability

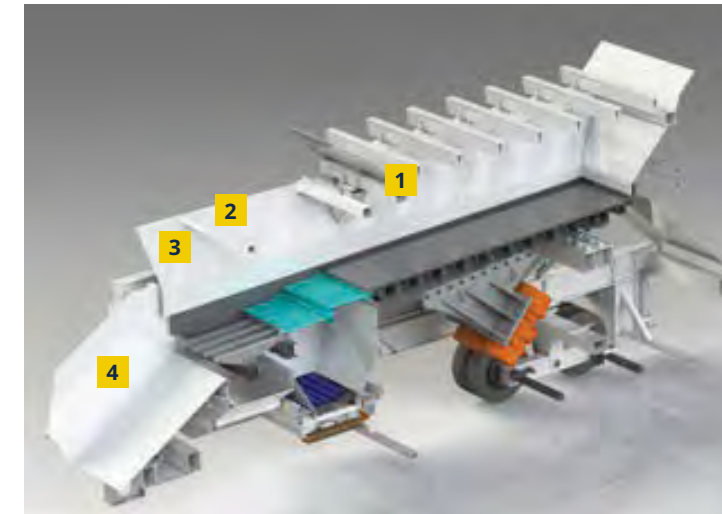
## SPECIFICATIONS

TRAVEL DIMENSIONS		TRAVEL WEIGHTS	
Length	36' - 5"	Axel Weight	18,700 kg (41,226 lbs)
Width	13' - 9"	Pin Weight	8,000 kg (17,851 lbs)
Height	13 - 11'	Total Weight	26,700 kg (59,077 lbs)

## 21" WF Main Frame Skid:

- 21" WF upright supports and 3/4" plate pads for robust construction
- 8" WF hopper sub-frame
- 12-volt operation for quick and easy setup

## HYDRAULIC SIDE DUMP GRIZZLY



- 1 Adjustable bars for removing oversize material
- 2 4' section of adjustable step deck fingers with two sizing zones, featuring 3" spacing
- 3 4' section with 1- 1/4" QT adjustable bars
- 4 3/4" MS plate front discharge chute with flat bar stiffeners



## 16 CUBIC YARD HOPPER

- Constructed from 3/4" plate with additional 3/4" plate leg support pads
- 8" WF horizontal support beams with three 16" WF upright supports on each side
- The spill deflector is located on the rear of the skid
- 12-volt operation for quick and easy setup



## HYDRAULIC SIDE DUMP GRIZZLY

- Extra heavy-duty adjustable 10" tri-bar Grizzly bars
- Five hinges with case-hardened bushings and pins for durability
- 3' wing wall hopper extensions
- Fast cycle time for increased efficiency



## 54" X 24' VIBRATING GRIZZLY FEEDER

- 4' section with QT adjustable step deck fingers, featuring two sizing zones
- 4' section with QT adjustable bars
- Adjustable throw to control material flow



- Equipped with two 17.4 HP vibrating motors, eliminating the need for bearings, sheaves, belts, or guards
- Low maintenance with no oil or belts required



## TANDEM AXLE

- Walking beam suspension for enhanced strength and stability
- No springs to break, reducing maintenance needs
- Easy installation with only four bolts



## 36" SIDE DISCHARGE CONVEYOR

- Includes a 4' impact bed
- Constructed with 3/4" MS plate for handling 8-12" material
- 12" rubber-lagged head pulley and 12" self-cleaning tail pulley
- Full length for efficient material discharge



## SIDE DISCHARGE CHUTE

- 3/4" MS plate for handling material sizes from 3 - 12"



## FRONT DISCHARGE CHUTE

- 3/4" MS plate construction with flat bar stiffeners for added strength





# PARTS AND SERVICE

ELRUS offers a full range of parts and consumables, supported by a team of experts ready to get your equipment back to peak performance. Our skilled service specialists provide 24/7 support, on-site repairs, and rebuilds, ensuring you stay up and running wherever you are.



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**ELRUS AGGREGATE SYSTEMS**  
**HEAD OFFICE:**  
4409 Glenmore Trail, SE  
Calgary AB T2C 2R8  
(403) 279-7741 1-888-535-7877

**NISKU, AB**  
1302 10 Street  
Nisku, AB  
T9E 8K2  
(780) 980-5600

**SASKATOON, SK**  
#100-737 66 Street  
Saskatoon, SK  
S7P 0E4  
(306) 668-0890

**WINNIPEG, MB**  
67007 Sturgeon  
Road 8 E, Rosser, MB  
R4B 0B2  
(204) 888-5588

**CAMBRIDGE, ON**  
170 Turnbull Court  
Cambridge, ON  
N1T 1J2  
(519) 624-6500

**AYLMER, ON**  
702 Talbot Street  
West Aylmer, ON  
N5H 2V1  
(226) 777-8668

**CHEHALIS, WA**  
173 N Hamilton Rd,  
Chehalis, WA 98532  
United States  
(253) 891-0888