

2026 CATALOG



Yuba Mining and Machine

**1203 F Street
Marysville, CA, 95901
Phone: (530) 433-9176**



10T/HR Hard Rock Concentration Circuit (HRCC-10)

*Custom Fabrication / Consulting / Sales /
Ore Analysis / Support*

www.yubaminingandmachine.com

info@yubaminingandmachine.com

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Chemical Free Mining Technology at Work for You

At Yuba Mining and Machine, we design and fabricate a **complete line of commercial-duty ore processing equipment for both alluvial and hard-rock applications**. Our recovery systems are built around two advanced, high-performance concentrators, the **Low-G Horizontal Centrifuge** for primary recovery and the **Reverse Multi-Helix Spiral** for secondary and final recovery. These purpose-designed concentrators were developed to meet the growing demand for high recovery of fine gold at production scale, **delivering substantially higher performance than traditional sluice systems while maintaining a far simpler and more robust mechanical design than pulsating jigs or conventional centrifugal bowls**.

Every system is engineered by experienced professionals and incorporates practical operating features that real crews value in the field. Both concentrators are designed around simplicity, reliability, and operator ease, with modular layouts and parallel installation options that allow recovery circuits to be expanded easily as production requirements grow. The result is a **highly adaptable processing platform that delivers exceptional efficiency, low operating complexity, and dependable field performance**.

Yuba Mining and Machine goes beyond equipment supply. We **provide expert process consulting, custom fabrication, on-site pilot testing, and full production-scale plant design**, including complete mobile recovery packages tailored to your material, site constraints, and operational goals. **Built by miners, for miners**, we take pride in delivering practical, proven recovery solutions that maximize fine-gold recovery, simplify operations, and deliver long-term operating value.

RUGGED AND PROVEN EQUIPMENT

SPECIFICALLY DESIGNED FOR THE MINING INDUSTRY



100 Yd³/Hr Mobile Placer Plant (MPP-100)

Reverse Multi-Helix Spiral Concentrator

The Reverse Multi-Helix Spiral Concentrator is available in three production-scale models: the **24-inch Rougher**, **16-inch Cleaner**, and **16-inch Finisher**. Each unit can be configured for either continuous or batch operation and is designed as a commercial-duty gravity concentrator, suitable for both alluvial materials and fine-milled hard-rock ores.

The internal multi-helix geometry allows precise control of the separation environment within the spiral channels. This adjustable design enables the concentrator to be tuned to the specific ore matrix or concentrate being processed, allowing high concentration ratios to be achieved while maintaining very high precious-metal recovery. The result is efficient upgrading of material with minimal gold loss and a reduced mass of the final concentrate, often producing smelt-grade or finished, clean gold.

The Reverse Multi-Helix Spiral may be operated as a stand-alone concentrator or integrated into multi-stage recovery circuits. Units can be arranged in parallel for increased throughput, in series for mixed-mineral applications, or standalone for pure gold recovery. A typical configuration consists of a 24-inch Rougher feeding a 16-inch Cleaner, with the Cleaner feeding a 16-inch Finisher, producing a final high-grade concentrate without intermediate handling.



Cleaner Model Spiral Concentrator

The **Cleaner model** spiral concentrator is designed as a continuous or batch-feed secondary concentrator for processing primary sluice concentrates, jig concentrates, centrifuge concentrates, and fine-milled hard-rock ores. When configured as a cleaner, the 16-inch or 24-inch spiral is well-suited for mercury recovery and tailings reprocessing applications. For best performance and capacity, feed material is typically classified to 1/4-inch minus.

Finisher Model Spiral Concentrator

The **Finisher model** is intended for final clean-up stages and may be used in conjunction with the standard Secondary Cleaner to reduce overall clean-up time when processing large volumes of concentrate. Optimal performance is achieved with fine concentrates, generally less than 1/8-inch. In many applications, the standard 16-inch Cleaner is capable of performing the majority of concentration and clean-up duties, with the Finisher used to achieve final grade when required. Up to 90% of all concentration and clean-up needs can be achieved with the standard 16-inch Secondary Cleaner. **Ask us for advice about your particular application!**

16-inch Reverse Multi-Helix Spiral Cleaner Specifications

Production Rate

1 to 2 TPH

Water Consumption

15-20 GPM @ 20-40 PSI

Power Requirements

1HP, 120V/50 or 60Hz

Powder Coat Finish

Dimensions: 84"x36"x60" (LxWxH)

Shipping Weight: 1500lbs

*Power supply and water pump not included



16-inch Reverse Multi-Helix Spiral Finisher Specifications

Production Rate

½ to 1 TPH

Water Consumption

15-20 GPM @ 20-40 PSI

Power Requirements

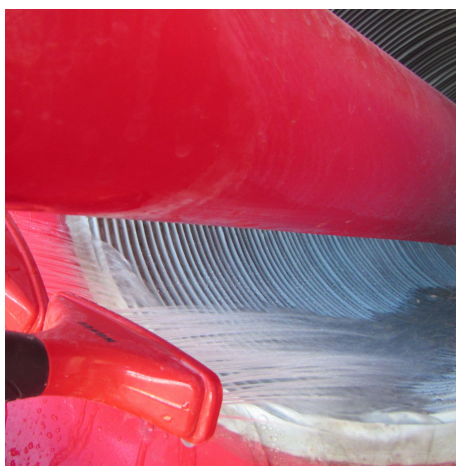
1HP, 120V/50 or 60Hz

Powder Coat Finish

Dimensions: 84"x36"x60" (LxWxH)

Shipping Weight: 1500lbs

*Power supply and water pump not included



THEORY OF OPERATION

The concentrator's working surface consists of a series of reverse-running spiral leads formed along the inside of the barrel. Each lead is engineered with a precise uphill and downhill angle, and gradually decreases in height and width from the rear to the front of the barrel, dimensions refined through thousands of hours of testing to achieve maximum efficiency. As material moves through the barrel, this changing geometry creates a natural classifying effect: gold and heavy minerals settle into the grooves and are conveyed upward in reverse, while lighter material is carried forward. At the discharge end, integrated spray heads continuously wash lighter gangue back, allowing the gold and heavy concentrate to exit cleanly into the concentrate collection bin. This fully continuous, hands-off process discharges waste at the rear of the spiral, and multiple units can be installed in series to accommodate higher throughput and staged upgrading.

24-inch Reverse Multi-Helix Spiral Rougher Specifications

Production Rate

Up to 15 TPH

Water Consumption

40-50 GPM @ 20-40 PSI

Power Requirements

3 HP, single- or 3-phase
220/440 V, 50/60 Hz

Powder Coat Finish

Dimensions: 153"x36"x77" (LxWxH)

Shipping Weight: 1500lbs

*Power supply and water pump not included



VERSATILITY

Designed for secondary and final processing of sluice, jig, and centrifuge concentrates, the Multi-Helix Spiral is fully adjustable to produce either rough or tight cuts. This flexibility allows it to handle a wide range of ores and concentrate types while consistently producing smelting-grade concentrates. The unit is ideal for bulk sampling and head-ore testing, and can operate in either continuous or batch feed modes. Its portable design allows easy relocation around site or off-site use, indoors or outdoors. The spiral efficiently classifies and recovers heavy minerals and metals including gold, silver, platinum, tantalum, barite, scheelite, sulfides, tin, galena, and lead, and is also highly effective for mercury recovery and tailings reprocessing. The Reverse Multi-Helix Spiral is the most versatile and practical concentrator available for modern gravity recovery operations.

Low-G Horizontal Centrifuge Concentrator

“If you can’t see it with the naked eye, the Low-G Centrifuge will recover it.” A skilled panner can typically recover free gold down to about 100 mesh, and the Low-G Centrifuge delivers comparable free-gold recovery in a true production environment. As particle size decreases, recovery with any gravity-based method becomes increasingly difficult, and in most operations efficiency begins to decline in the 200–300 mesh range. The Low-G Centrifuge is engineered for **highly efficient recovery of free gold, with strong performance on fine particles down to 200 mesh.**

At 300 mesh and finer, gold particles begin to behave almost colloidally and tend to remain suspended in process water. Even in clear water, this ultra-fine gold can remain in suspension for extended periods in a production circuit, and recovery at this size typically requires chemical separation rather than physical concentration.



Yuba Mining and Machine's

Low-G centrifuges are available in 3 sizes from **16 inches to 42 inches** and are designed as **primary, batch-type concentrators** for both alluvial and milled hard-rock ores. All units are engineered for commercial, continuous-duty operation and built for demanding field conditions. Unlike conventional gravity concentrators, the Low-G is a true **centrifugal concentrator**, recovery does not rely on gravity settling alone. Instead, valuable particles are forced into the concentrate chambers by centrifugal force, producing substantially higher fine-gold recovery than traditional gravity equipment.

Because the Low-G operates as a batch concentrator, it can produce **very high concentration ratios** across a wide range of ore types, often exceeding what conventional gravity concentrators can achieve. In most applications, the centrifuge can run continuously throughout the day before concentrate recovery is required, and the discharge cycle typically takes about **30 minutes**. After a full day of production, the concentrate is extremely rich and should be handled accordingly. For final processing, the concentrate is ideally processed through **Yuba's Multi Reverse-Helix Spiral Cleaner and Finisher**, which are specifically designed to treat centrifuge concentrate and produce clean, free gold at the highest possible recovery rates.

16-inch Low-G Horizontal Centrifuge Specifications

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 15T / 10yd³ / 8m³ per hour

Water Consumption

100-150 GPM

Concentrate Capacity

25G / 440lbs

Power Requirements

7.5 HP, 3-Phase, 60 Hz
VFD or hydraulic

Powder Coat Finish

Dimensions: 115"x30"x38" (LxWxH)
Shipping Weight: 1500lbs

30-inch Low-G Horizontal Centrifuge Specifications

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 40T / 25yd³ / 20m³ per hour

Water Consumption

200-300 GPM

Concentrate Capacity

50G / 880lbs

Power Requirements

10 HP, 3-Phase, 60 Hz
VFD or hydraulic

Powder Coat Finish

Dimensions: 145"x40"x64" (LxWxH)
Shipping Weight: 4200lbs

42-inch Low-G Horizontal Centrifuge Specifications

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 75T / 50yd³ / 40m³ per hour

Water Consumption

300-400 GPM

Concentrate Capacity

75G / 1500lbs

Power Requirements

30 HP, 3-Phase, 60 Hz
VFD or hydraulic

Powder Coat Finish

Dimensions: 175"x66"x80" (LxWxH)
Shipping Weight: 6000lbs

*Capacity Ratings are dry weights and volume of ore classified to 1/4" minus.

*Actual water consumption depends on clay content and required washing of ore



Five (5) Low-G Horizontal Centrifuges



Low-G Horizontal Centrifuge in the field



Three (3) Low-G Horizontal Centrifuges

THEORY OF OPERATION

The Low-G centrifuge is a low G-force, batch-type concentrator designed to operate efficiently with either clean or turbid process water, making it ideally suited for recycle and recirculation circuits. It operates with continuous water and ore feed while internally batching the concentrate during production. As its operating G-force, the internal concentrate chambers fill with lighter material to form soft, fluidized beds. Gold and other heavy minerals are driven outward by centrifugal force and trapped against the chamber walls. As slurry continuously enters the centrifuge, incoming heavy particles displace the lighter material, creating an automatic upgrading action. Material first fills the primary chambers, then progressively advances through subsequent chambers as each fills, until the centrifuge reaches full operating capacity. During continuous operation, heavy particles continually replace lighter particles within the chambers, allowing sustained high-efficiency recovery throughout the day. At the end of the production run, the rich concentrate is recovered simply by reducing the centrifuge speed and flushing the concentrate into a receiving container. In most alluvial and hard-rock applications, a properly sized Low-G centrifuge will operate for a full day before concentrate recovery is required.

VERSATILITY

The Low-G horizontal centrifuge is an efficient, high-capacity bath concentrator for primary gold recovery, handling production rates from 15 to 40 tons per hour. It is a highly economical solution for high-volume processing of typical alluvial and milled hard-rock ores, and integrates easily into existing classifying and recovery circuits. The unit performs reliably with turbid process water, making it well suited for recycle and pond-loop applications. For higher throughput requirements, multiple centrifuges can be operated in parallel on a common feed system. For maximum recovery efficiency and peak production capacity, classification of the head ore to 1/4-inch minus is recommended.

Mobile Placer Plant (MPP)/ Mobile Scrubber Trommel Plant(MSTP)

Yuba Mining and Machine manufactures a rugged line of mobile alluvial gold processing plants known as the **MPP and MSTP Series**, engineered as fully self-contained, turn-key production systems for small- and medium-scale mining operations. Built for continuous, around-the-clock duty, these plants are available in production capacities ranging from **10 to 100 cubic yards per hour** and are delivered complete with an onboard feed hopper, ore classifier, primary gold concentrator, power system, and water pump, fully mounted on a towable trailer and ready for operation.



MPP-100



MSTP-15

Each MPP and MSTP plant is designed to provide an affordable, highly reliable mobile mining solution that can be placed into production within only a few hours of arrival on site. All major systems are CAT-powered and hydraulically driven, using only proven, commercial-grade components selected for durability, interchangeability, and ease of replacement worldwide. Because Yuba Mining and Machine manufactures and supports the complete plant system, spare parts are readily available, ensuring long-term serviceability in remote operating locations.

The MPP and MSTP plants are uniquely compact, versatile, and economical for both production and exploration projects, whether operated in a stationary setup or as a fully mobile plant. Typical plant configurations use a vibrating wet feed hopper feeding a vibrating screen deck classifier, which gravity-feeds the **Low-G Horizontal Centrifuge** for primary gold recovery. At the end of each production day, the primary concentrate can be further cleaned using the **Reverse Multi-Helix Spiral** for final concentration. The integrated feed hopper, wash plant, ore classifier, and primary and secondary recovery stages form a complete, closed processing circuit.

All plants are built on towable trailer frames and include onboard power generation, water pumps, and electric and hydraulic drives, making them fully self-contained and ready to operate anywhere. Their mobility allows the plant to be moved directly to the ore body, reducing haulage requirements and significantly lowering capital and operating costs, while the four built-in leveling jacks allow the plant to be repositioned in approximately **30 minutes** for continuous advancement along an alluvial deposit. The MPP and MSTP series are well suited for variable site conditions, including daily and seasonal water fluctuations, and are ideal for exploration programs where rapid relocation is critical. Tailings can be returned directly to active excavation areas, simplifying site reclamation and minimizing material handling, and each plant is engineered to fit inside a **standard sea container** for economical shipment anywhere in the world.



MSTP-15



MSTP-50



MPP-25

Mobile Scrubber Trommel Plant (MSTP)

The MSTP series plants are **specifically designed for heavy-clay alluvial ore deposits**, which typically contain a mixture of sand, gravel, and stone with significantly higher clay content. These deposits are commonly found in valleys, at the base of mountain ranges, and across broad sedimentary plains. In these environments, clay often encapsulates fine gold particles, preventing effective recovery unless the clay is fully broken down and liquefied.

The MSTP is engineered to **aggressively scrub and liquefy clay, releasing trapped gold and making it recoverable** by downstream concentrators. As a result, the MSTP series is **the most versatile mobile alluvial plant, capable of efficiently processing virtually all types of alluvial ore deposits**. While MSTP plants are larger and heavier than the MPP series and therefore somewhat less convenient to relocate on site, their ability to process high-clay and mixed alluvial materials makes them the most efficient and flexible mobile alluvial processing plants available.

Mobile Placer Plant (MPP)

The MPP series plants are **designed specifically for traditional placer deposits consisting primarily of sand, gravel, and stone** commonly found in river channels. As a lighter and more compact plant, the MPP is exceptionally easy to move around a mine site while still processing its full rated head-ore capacity within a very small footprint. Its proven, reliable design allows efficient operation in most placer mining conditions.

The MPP series provides limited scrubbing action and is therefore best suited for low-clay materials; **for ores containing more than approximately 25% clay, the MPP series is not recommended.**

MPP Series Plants Standard Features:

- Wet Vibrating Feed Hopper
- Vibrating, Scalping Screen Deck Classifier
- Low-G Horizontal Centrifuge(s) (Primary Concentrator)
- CAT Powered Hydraulic Drive System
- Water Pump
- Control Panel
- Trailer with Leveling Jacks
- Powder Coat Finish

MPP-25

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 25yd³ / 19m³ per hour

Water Consumption

200-250 GPM

Concentrator

24-inch Centrifuge

Fuel Requirements

30 HP hydraulic power unit

Operating Dimensions:

22.25'x6.25'x8.25' (LxWxH)

Shipping Weight:

13000lbs

MPP-50

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 50yd³ / 35m³ per hour

Water Consumption

250-350GPM

Concentrator

30-inch Centrifuge

Fuel Requirements

40 HP hydraulic power unit

Operating Dimensions:

26.25'x8.25'x8.25' (LxWxH)

Shipping Weight:

22000lbs

MPP-100

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 100yd³ / 80m³ per hour

Water Consumption

500-600 GPM

Concentrators

(2) 30-inch Centrifuge

Fuel Requirements

127 HP hydraulic power unit

Operating Dimensions:

39'x6'x9.5' (LxWxH)

Shipping Weight:

26000lbs

*Overall feed rating is based on **50% of the head ore being above 3/8 inch in size.**

*Capacity rating is based on the **dry weight and volume of typical alluvial ores.**

*Actual volume throughput will vary depending on the **washing characteristics of the ore.**

*Actual water consumption will vary based on the **amount of water required to wash the specific ore.**

MSTP Series Plants Standard Features:

- Wet Vibrating Feed Hopper
- Vibrating, Scalping Screen Deck Classifier
- Scrubber/Trommel Classifier
- Low-G Horizontal Centrifuge(s) (Primary Concentrator)
- CAT Powered Hydraulic Drive System
- Water Pump
- Control Panel
- Trailer with Leveling Jacks
- Powder Coat Finish

MSTP-15

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 15yd³ / 10m³ per hour

Water Consumption

80-100 GPM

Concentrator

16-inch Centrifuge

Fuel Requirements

23 HP hydraulic power unit

Operating Dimensions:

16'x6'x10' (LxWxH)

Shipping Weight:

8000lbs

MSTP-25

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 25yd³ / 18m³ per hour

Water Consumption

150-200 GPM

Concentrator

24-inch Centrifuge

Fuel Requirements

40 HP hydraulic power unit

Operating Dimensions:

26'x6'x12' (LxWxH)

Shipping Weight:

12000lbs

MSTP-50

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 50yd³ / 35m³ per hour

Water Consumption

250-350 GPM

Concentrator

30-inch Centrifuge

Fuel Requirements

86 HP hydraulic power unit

Operating Dimensions:

39'x6'x12' (LxWxH)

Shipping Weight:

24000lbs

MSTP-100

Classified Material Feed

1/4" to 3/8"

Production Rate

Up to 100yd³ / 80m³ per hour

Water Consumption

600 GPM

Concentrator

(2) 30-inch Centrifuge

Fuel Requirements

127 HP hydraulic power unit

Operating Dimensions:

77'x9.5'x12' (LxWxH)

Shipping Weight:

36000lb

*Overall feed rating is based on **50% of the head ore being above 3/8 inch in size.**

*Capacity rating is based on the **dry weight and volume of typical alluvial ores.**

*Actual volume throughput will vary depending on the **washing characteristics of the ore.**

*Actual water consumption will vary based on the **amount of water required to wash the specific ore.**

Gold Laboratory

A **sea-certified, customized 40-foot shipping container** converted into a complete, self-contained gold laboratory for **fire assaying, smelting, and pouring dore gold bars**. All equipment required to perform these operations is included and delivered virtually ready for use, allowing gold bars to be poured the same day the lab arrives on site. The container is physically divided into two isolated work areas: a **clean, dry laboratory section** and a **wet, dirty processing section** for smelting, assaying, and concentrate handling (optional Reverse Multi-Helix Spiral concentrator(s) quoted separately).

Clean Section

Includes framed and insulated drywall construction, a black Formica L-shaped countertop (7.5 ft × 12 ft) with hardwood cabinets, a small stainless-steel laboratory sink, pegboard for drying glassware, wall shelving, sealed and painted floor, secure access door to the dirty section, overhead lighting, and complete plumbing and electrical installation with a breaker panel.



Lab Clean Section



Panning Table



Lab Dirty Section with Spiral Finisher

Dirty Section

Includes a fume hood, 4-ft stainless-steel assay table, 6-ft stainless-steel panning table, 4-ft steel smelting and pouring table, pegboard for gold pans, wall shelving, sealed and painted floor, overhead lighting, a 50-GPM sand filter, and complete plumbing and electrical installation.

Available Installation Options:

- A/C Unit Wiring and Mounting
- Security Windows with Security Screen
- Steel security access door for cleaning room
- Framed and insulated dirty section



Lab Dirty Section



Fume Hood with Smelting Table

Email Us Today for Pricing!

Reverse Multi-Helix Spiral Bank

The Reverse Multi-Helix Spiral Bank is a complete, commercial-grade gravity cleanup circuit designed as a final concentration system for professional mining operations. The Spiral Bank is configured as **three inline concentrators**: a **24-inch Reverse Multi-Helix Rougher** feeding a **16-inch Cleaner**, which in turn feeds a **16-inch Finisher**, thus creating a staged, progressive concentration process. This inline arrangement provides controlled upgrading at each step, producing a consistently **high-grade concentrate**, and in many applications a **clean, smelt-grade final product**. Designed as a true finishing and cleanup circuit, the Spiral Bank is the most complete and practical gravity concentration solution for commercial operations requiring reliable recovery, repeatable product quality, and hands-off continuous processing.



Reverse Multi-Helix Spiral Bank Specifications

Production Rate

From 8 to 15 TPH

Water Consumption

40GPM @ 20-40 PSI

Power Requirements

3HP, 3-Phase, 60 Hz

Powder Coat Finish

Dimensions: 87"x120"x120" (LxWxH)

Shipping Weight: 4600lbs

Air Impact Mill – Self-Contained Mobile Process Plant

Yuba Mining and Machine Air Impact Mill Plants are fully self-contained, mobile hard-rock milling and gold recovery systems designed to deliver reliable, commercial-grade processing in remote locations worldwide. Available in **2 ton/hr and 4 ton/hr configurations**, each compact, transportable plant integrates crushing, ultra-fine milling, and gold recovery into a single mobile platform.

The Air Impact Mill utilizes a heavy, **high-speed four-bar impact rotor** that serves as both the pulverizing mechanism and an air blower, creating a vacuum draw at the feed end and discharging through a rear sizing screen. Run-of-mine rock up to **200 mm (6 in)** is repeatedly impacted and rapidly reduced, with fine particles carried through the screen by the air stream while oversized material is continuously recirculated until fully milled. The resulting product can be reduced to **micron-scale particle sizes**, providing excellent gold liberation for downstream physical recovery.

The plant is designed for dry feed with moisture content below 15% and can be hand-fed or supplied by an optional feed hopper and conveyor. After milling, material is discharged into an integrated wetting cyclone, converted to slurry, and directed to a closed feed trough that gravity-feeds a **16-inch Horizontal Low-G Centrifuge** for primary fine-gold recovery, achieving **high recovery of free gold, including fine gold down to 200 mesh**.



2 Ton Air Impact Mill Specifications

Production Rate

Up to 2 TPH

Water Consumption

50 GPM

Power Requirements

90HP (67 kW)

Powder Coat Finish

Dimensions: Dependent on Options

Shipping Weight: Dependent on Options



4 Ton Air Impact Mill Specifications

Production Rate

Up to 4 TPH

Water Consumption

50 GPM

Power Requirements

120HP (90 kW)

Powder Coat Finish

Dimensions: Dependent on Options

Shipping Weight: Dependent on Options

Build Time and Payment Terms

In Stock Equipment

Immediate Shipping upon Payment

Out of Stock Equipment

Reverse Multi-Helix Spiral.....	6 Weeks - 50% Initial Deposit, 50% One (1) week before shipping
Low-G Horizontal Centrifuge.....	6 Weeks - 50% Initial Deposit, 50% One (1) week before shipping
Reverse Multi-Helix Spiral Bank.....	8 Weeks - 50% Initial Deposit, 50% One (1) week before shipping
MPP Plants.....	16 Weeks - 50% Initial Deposit, 25% Halfway through completion, 25% Upon completion
MSTP Plants.....	16 Weeks - 50% Initial Deposit, 25% Halfway through completion, 25% Upon completion
Air Impact Mill.....	16 Weeks - 50% Initial Deposit, 25% Halfway through completion, 25% Upon completion

**Other payment terms may be considered on a case-by-case basis and require prior approval.*

Shipping

We are unable to provide shipping, loading, and related cost quotations for all inquiries. Yuba Mining and Machine works with a variety of carriers based on each customer's requirements and cannot be held responsible for shipping cancellations or delays caused by either the customer or the carrier. As a courtesy, and once an order has been confirmed, we will assist in coordinating shipping arrangements to support your specific application.

Contact us Today

Contact Yuba Mining and Machine today to discuss your project and equipment requirements. Our technical team will work directly with you to evaluate your material, site conditions, and production goals, and deliver a properly engineered recovery solution built for reliable, long-term performance.