

# SCREEN MACHINE INDUSTRIES™

AN AMERICAN MANUFACTURER OF PORTABLE CRUSHING AND SCREENING EQUIPMENT

## SPYDER 516T & 512T



US PATENTS  
6,698,594  
6,669,026

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# OVERVIEW

**Screen Machine Industries is a global leader in crushing and screening equipment with manufacturing headquarters located near Columbus, Ohio, USA.**

Feed hopper can be loaded from three sides (Patent #6,698,594) creating increased jobsite versatility

USA Made Grade 80 steel construction for strength and durability

Open flow design with impact beds on oversized conveyor and feeder carries oversized product in a straight line



Multiple fixed catwalks and lockable access doors create safety and ease of maintenance

Back & side hopper panels fold down for direct crusher feed capability

Smooth Start® Technology (Patent #6,669,026) prolongs machine and component life by eliminating violent shaking during warmup and shutdown

**Quality Engineering Requires Industry Leading Brands Such As:**

- Eaton
- Weatherhead
- Charlynn
- Browning
- Precision
- Prince
- Fairfield
- Sherwin Williams
- Parker
- Torrington
- SKF
- Remtron
- Energy
- Oilair
- Zinga



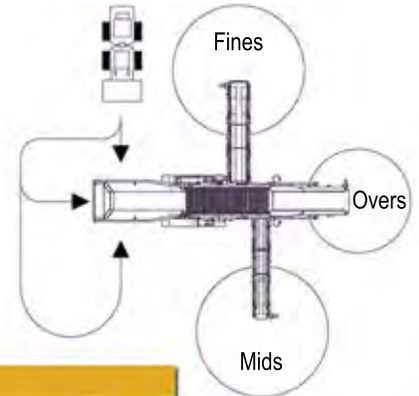
Remtron® wireless remote control creates true portability by never having to leave the safety and comfort of the feed operators cab while in control of track movement and machine production

# UNIQUE FEATURES

## THREE SIDED LOADING DESIGN

- Complete jobsite versatility - US Patent #6,698,594

Designing the placement of the two side conveyors at the discharge end away from the shaker screen serves a unique purpose. All three screened product stockpiles are located at the very end of the machine, far away from the feeder hopper. This creates an open area around the feeder hopper on three sides that is unique only to Screen Machine Spyders. The hopper can now be loaded from either side with a front end loader without the obstruction of material piles. The hopper can also be loaded from the rear with an excavator. Spyders can be set up for any job application, facing any direction without the concerns of finding a way to get material into the hopper.



## STRUCTURE

- USA Grade 80 steel construction

All structural supports, feeder hopper, shaker screen and other wear surfaces are manufactured from high strength Grade 80 steel generating a yield strength of 80,000 psi. That's more than two times the yield strength of A36 mild steel (36,000 psi) commonly used in most other portable screening plants. This single feature alone could double your machine's structural life span.

- Massive unibody structure features unrivaled deep frame design

Massive unibody frame made from Grade 80 steel is perfectly balanced on its tracks, eliminating the need for outriggers or landing gear.

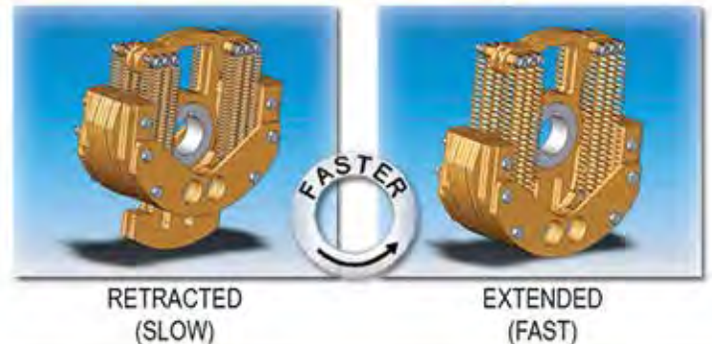
- Elevated frame design provides rapid deployment and set-up

9" (229mm) Ground clearance uniquely reduces the need for site preparation prior to movement.



## SMOOTH START TECHNOLOGY

- **Smooth Start®** was designed to virtually eliminate the violent shaking that occurs in all screening plants during machine start up and shutdown. This violent shaking can lead to premature structural stress, cracking, wear and tear on bearings and other vital components, and a reduction in overall life of the machine. Screen Machine Industries is the first and only manufacturer that offers a Smooth Start® patented solution.



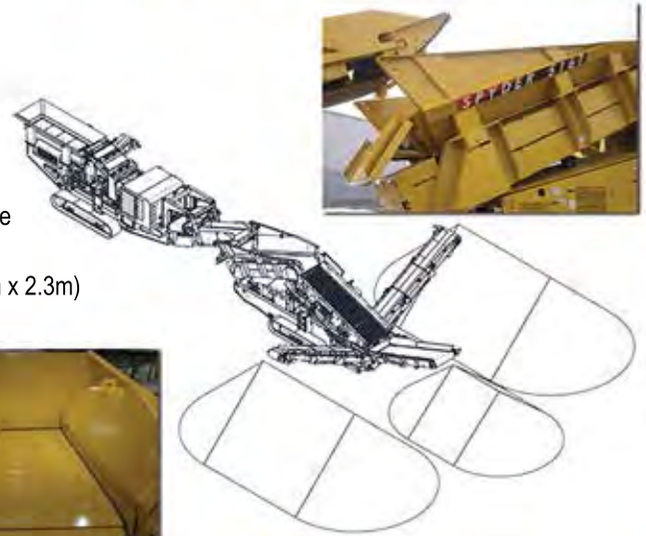
### How it works:

At slow speeds, the screen shaft rotates perfectly round, creating zero elliptical throw (no shake at all). As the screen shaft RPM approaches operating speed, the eccentric extends outward creating the appropriate elliptical shake necessary to screen your material. This process also works in reverse during your machine shutdown. Smooth Start® technology greatly diminishes the risk of machinery damage caused by slow speed violent shaking during your warm-up or cool-down periods. This fine example of American ingenuity is patented to deliver exclusive long term value.



### FEEDER

- Feed hopper can be loaded from all three sides
  - Patented design allows your loader to feed both hopper sides and rear
- Hopper walls made of 1/2" (13mm) USA Grade 80 steel
  - Hopper strength and durability can handle the toughest applications
- 10'-2" (3m) Feed height at low hopper end
  - Low hopper feed height permits loading without building a ramp
- Heavy-duty impact bed with impact idlers
  - 1 1/2" (38mm)- thick UHMW plastic liners & 5" (130mm) impact idlers reinforce strength to handle a wide range of raw materials
- 48" (1.22m) Wide 3 ply 600 PIW conveyor belt
- Variable feeder speed adjustment via wireless remote
  - The safety and control of overall productivity is piloted by wireless remote control from up to 300 feet (91m) away
- Dual motor drive with 18" (460mm) lagged head pulley
  - Horsepower combined with traction provides a steady, uninterrupted feed
- Feed height lowers to 8'-5" (2.5m) when rear hopper gate is lowered
  - The back and sides of the Spyder 516T hopper fold down to create a low height opening for any SMI crusher conveyor belt to discharge material designated for screening. The crusher and the Spyder operate on the same level ground without the need to build any ramps or steps, creating true tracked portability.
- 11 Cu yd (8.4cu m) hopper capacity with a feed area of 15'-6" x 7'-6" (4.7m x 2.3m)
  - Matches with 4-6 cu yd (.9- 3.7m) front end loaders & 1-3 cu yd (.9-2.75m) excavators
- Optional steel apron feeder
  - A steel apron feeder is available in place of the conveyor belt for large material or when large quantities of re-bar or other sharp metals are prevalent in the raw material.



### SCREEN BOX

- 5'-0 x 16'-0" (1.5 x 4.9m) Double deck two bearing screen
- Shaker screen shaft spins at 1000 RPM creating a perfect screening platform
  - Unequaled speed and throw combination
- **Smooth Start**® technology used in warm-up & shut-down operations
- 3/8" (9.5mm) USA Grade 80 steel screen box for unmatched durability
- Hydraulically adjustable screen angle
  - Four Positions Ranging From 8 to 20 Degrees
  - Match the screen angle to material for efficient screening of all types of products
- Top deck 5' x 16' (1.5 x 4.9m) accepts wire cloth, punch plate, grizzly or finger screens
- Bottom deck 5' x 14' (1.5 x 4.3m) accepts wire cloth, harp style or finger screens
- Heavy-duty ladder and catwalk accessibility
  - Quality engineering by design includes all areas of safety and maintenance
- Screen box separates from unders conveyor to create a working platform
  - This service-minded design creates easy accessibility for changing bottom deck screens



# 512T FEATURES

## FEEDER

- Feed hopper can be loaded from all three sides  
 Patented design allows your loader to feed both hopper sides and rear
- Hopper walls made of 3/8" (10mm) USA Grade 80 steel  
 Hopper strength and durability can handle the toughest applications
- 10'-9" (3.2m) Feed height at low hopper end  
 Low hopper feed height permits loading without building a ramp
- Feed height lowers to 8'-2" (2.4m) when rear hopper gate is lowered  
 Direct feed from a crusher is supported, our 4043T Impact Crusher and JXT/JHT Jaw Crushers fit perfectly
- Heavy-duty structural steel impact bed  
 1" (25mm) Thick UHMW Plastic Liners & 5" (130mm) impact idlers reinforce strength to handle a wide range of raw materials
- 36" (.9m) Wide 3 ply 330 PIW conveyor belt
- Variable feeder speed adjustment
- Hydraulic motor drive with 16.75" (425mm) lagged head pulley  
 Horsepower combined with traction equals a steady uninterrupted feed
- 8.5 Cu yd (6.5 cu m) hopper capacity with a feed area of 14'-9" x 6'-7" (4.5m x 2.0m)  
 Long enough for a front end loader, wide enough for an excavator  
 Matches with 3-5 cu yd (2.5-4.0 cu m) front end loaders & .75-2 cu yd (.5-1.5 cu m) excavators



## SCREEN BOX

- 5'-0 x 12'-0" (1.5 x 3.7m) Double deck two bearing screen
- Shaker screen shaft spins at 1000 RPM creating a perfect screening platform  
 Unequaled speed and throw combination amongst similar designs
- **Smooth Start**® technology used in warm-up and shut-down operations
- USA Grade 80 steel screen box
- Hydraulically adjustable screen angle includes four operating positions ranging from 8 to 20 degrees  
 Match the screen angle to material for efficient screening of all types of products
- Top deck 5' x 12' (1.5 x 3.7m) accepts wire cloth and punch plate screens
- Bottom deck 5' x 12' (1.5 x 3.7m) accepts wire cloth and harp style screens
- Heavy-duty ladder and catwalk accessibility  
 Quality engineering by design includes all areas of safety and maintenance
- Screen box separates from unders conveyor to create a working platform  
 This service-minded design creates easy accessibility for changing bottom deck screens



### POWER SYSTEM & CONTROLS

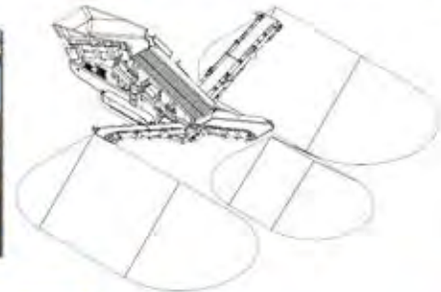
- 516T features Cummins® Tier III four cylinder 110 HP (82.5 kw) diesel engine
- 512T features Yanmar® Tier IV four cylinder 84 HP (58.83 kw) diesel engine
- 75 gallon fuel tank (284 liters) with lockable fuel cap
  - The 516T gets two full days of production as approximate runtime is 17 hours
  - The 512T gets almost three days of production as runtime is approximately 22 hours
- 120 gallon (454 liters) hydraulic tank is baffled and lockable
- Oilair® hydraulic oil cooler
  - From large hose diameters and fittings to baffled tanks and coolers, our hydraulics run cool so your productivity can run hot!
- Four (4) emergency stops on machine
  - One (1) machine shutdown button on the wireless remote
- Lockable control panels & electronic Murphy® shut offs
- Large engine compartment for ease of maintenance (large enough to stand upright inside)
- Independent hydraulics
- Remtron® wireless remote control with 300 ft (91m) range

Wireless remote means never having to leave the safety of the loader cab to reposition and resume material processing



### CONVEYORS

- Side stackers feature variable height adjustment
  - 36" (914mm) Belt for fines conveyor
  - 24" (609mm) Cleated belt for midsize conveyor
- All discharge conveyor belts feature variable speed control
  - Match belt speeds with your belt angle for optimum stockpiling capability
- Cleated midsize and oversize conveyor belts
- Impact bed on oversize conveyor accepts oversized rocks without concern
  - 48" (1,219mm) Cleated oversize conveyor belt on 516T
  - 36" (914mm) Cleated oversize conveyor belt on 512T
- Guide rollers on all conveyor belts
  - Guide rollers ensure centered belt tracking, eliminating spillage, damage, and downtime
- Transition chutes made of USA Grade 80 steel
- Precision® 5" (127mm) diameter sealed for life idlers
- Precision® rubber disc return idlers (great for sticky materials)



### UNDERCARRIAGE

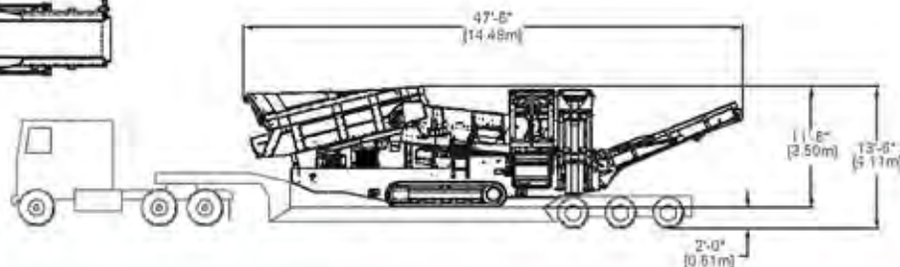
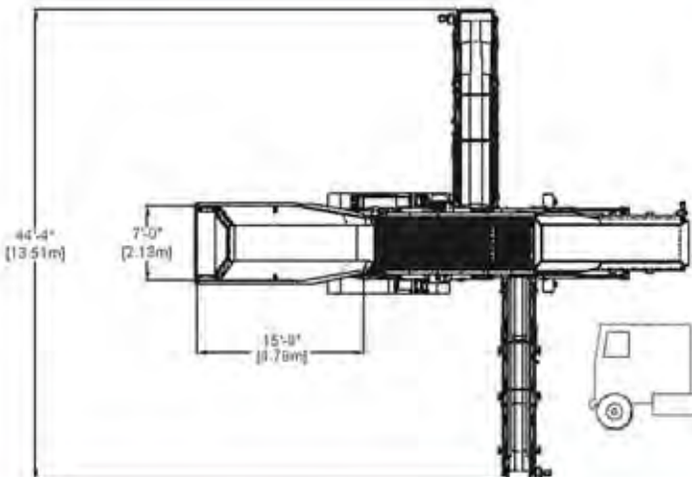
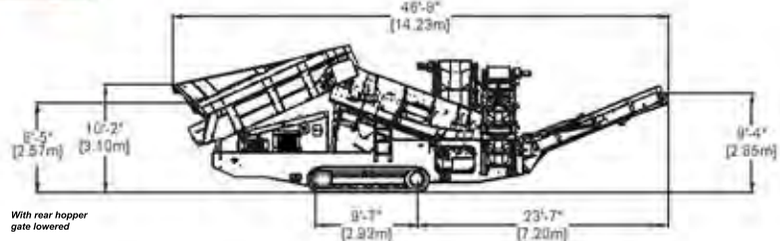
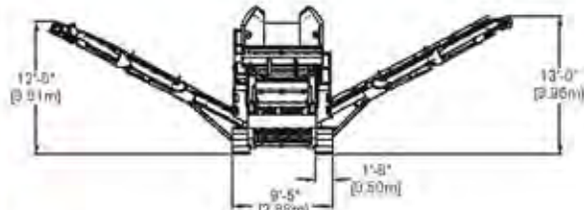
- Low ground-pressure tracks
- Sealed and lubricated pins and bushings
- Carrier rollers (one per side)
- Wide track gauge creates outstanding turnability



### PRODUCT SUPPORT

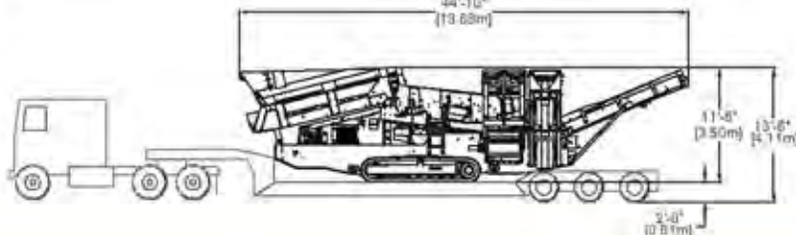
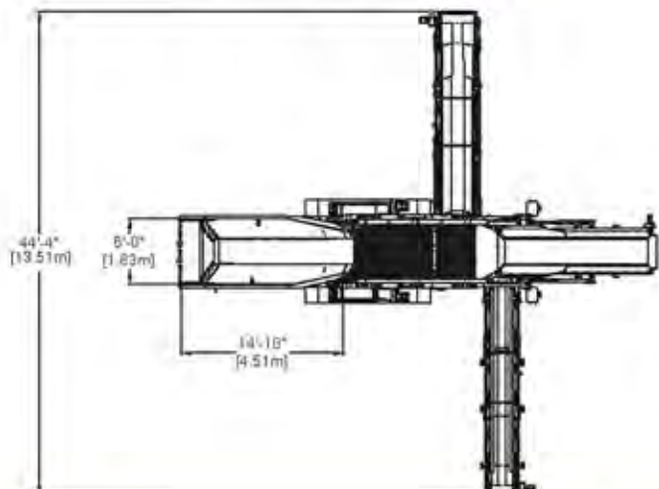
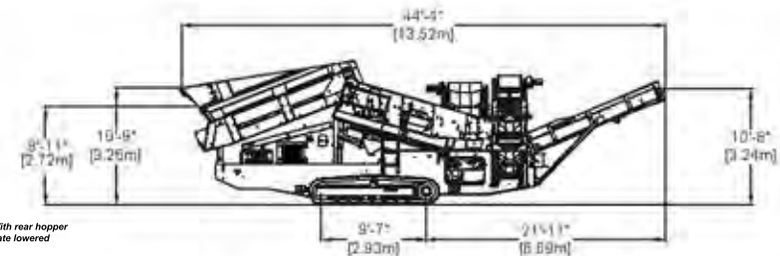
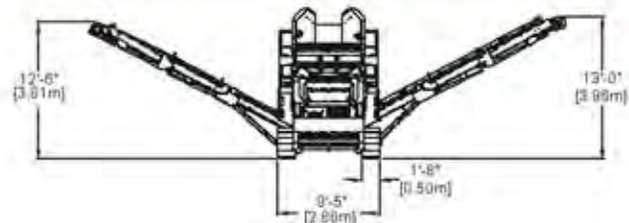
- Factory headquarters located near Columbus, Ohio, USA
- Lifetime engineering telephone support at no charge
- Rapid response parts availability
- Name brand parts, internationally recognized and easily sourced
- Extensive distributor network
- Detailed operational, service & parts manuals

# 516T DIMENSIONS



Approx. Weight: 59,000 lbs. (27,000 kgs)

# 512T DIMENSIONS



Approx. Weight: 52,000 lbs. (23,600 kgs)

# SCREEN MACHINE INDUSTRIES™

AN AMERICAN MANUFACTURER OF PORTABLE CRUSHING AND SCREENING EQUIPMENT

Screen Machine Industries LLC is an innovative American manufacturer of portable machinery dedicated to material crushing, screening and stockpiling. Our product offering provides solutions ranging from 15-600 tons/yards per hour across a vast array of applications (such as sand & gravel, concrete & asphalt, topsoil & compost products). Our successful engineering philosophy is to incorporate reliable brand name components and industry leading features with the highest quality manufacturing techniques. This philosophy has prominently driven our success since 1966.



Screen Machine Industries LLC  
Corporate Headquarters

The manufacturing process includes the utilization of CNC fabrication equipment, robotic welders, advanced painting facilities and highly skilled mechanical technicians assembling these machines. Multiple levels of quality control and thorough run-time inspections are in place to ensure the quality and reliability that we demand and that you expect.



Screen Machine Industries LLC continues to make substantial investments in research and development. Our highly skilled engineers combined with the latest computer technology, create the most innovative products in the crushing and screening industries. Numerous U.S. Patents have been awarded as a result of our creative ambition in developing machinery that we feel is superior to any in the industry. We also strive to add the best design engineers available to our organization. Our engineers are graduates of MIT and other prestigious universities throughout the United States.



Our extensive product line consists of heavy-duty, track-mounted Jaw, Cone and Impact Crushers, Spyders, Scalpers, Trommels, and Shredding Plants. Our portable stacking conveyors complete the product lineup with sizes available to fit most every job.



SCALPER 107T



612T TROMMEL



SCALPER 107D



4043T IMPACT CRUSHER



JXT/JHT JAW CRUSHER



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