STOP PUMPNG MAY PROFIS



THE CRETEROD MOVES MORE MATERIAL IN LESS TIME AND HELPS REDUCE YOUR WORKFORCE!

What started out as a need for a more efficient piece of equipment to replace the limitations of concrete buggies, the CreteRod has since become the three-wheeled workhorse it is today.

Because so much of concrete work is contingent upon moving heavy loads across tricky terrain and often into restricted spaces, the developers of the CreteRod saw an opportunity to improve that process. Now, with the all-wheel-drive CreteRod, virtually any type of building material or equipment can be transported quickly, efficiently and safely even into the tightest quarters. It's easily accessible operator cab includes controls that are intuitive and simple to use. The CreteRod is also low-impact so it can work on finished lawns without damaging the landscaping, yet it's **powerful hydraulic all-wheel drive** can negotiate even the most demanding terrain safely.

Stability. Maneuverability. Efficiency. Versatility. The patented CreteRod delivers one of the largest payloads available in the market today and takes the battle out of moving any load.

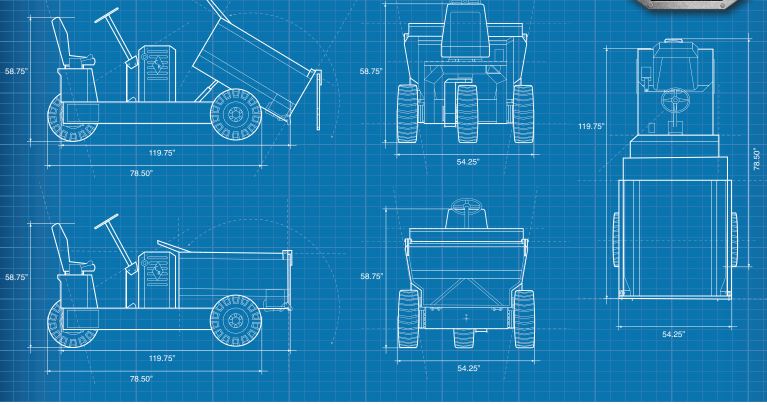


*Compared to concrete buggies with similar maneuverability.

For more information, pricing or business opportunities please contact us at **847.805.9671 or** info@creterod.com

FEATURES AND SPECIFICATIONS





- Permits fast placement of plastic concrete in remote locations
- Concrete dumps at low elevation to minimize splashing and clean-up
- •The CreteRod is able to steer around obstacles and slab penetrations in tight locations
- · Largest capacity to width ratio
- Works well in tough job conditions where other equipment struggles
- Easy load and unload from trailers for transportation from job to job
- All wheel hydro-static drive with twin locking motors
- · Low center of gravity provides stability
- · Low operating decibels
- · Tier 4 engine, with low CO₂ exhaust emissions
- Precise speed control for operator and worker safety
- · Intuitive controls are simple to operate
- · Comfortable for operator
- · High operator visibility
- · Plenty of engine and hydraulic power
- Maintenance
- Long life, low maintenance components
- Designed to be maintenance friendly
- Easy clean-up

Engine

· Yanmar-Diesel, 3-cylinder, 4-cycle, liquid cooled

Pumps

- · Variable-displacement axial piston pump
- Auxiliary gear pump

Drive System

· Hydraulic wheel motors, twin lock system

Steering

· Rack and pinion, hydraulic cylinder driven

Bucket Dump

- · Bucket tilt, electronic controlled hydraulic cylinder
- Bucket gate latches, 2-electronically controlled hydraulic cylinders

Dimensions

- · Length-119.75"
- Width-54.25"
- Height-58.75"
- Wheel Base Length-78.50"

Weight

Dry weight 2400 lbs

PayLoad

33 cubic feet





Ask about our Green Model