The RexCon Model S has the highest reliability, productivity, and durability in the industry. The innovative design and quality construction ensures that the plant will remain portable, reliable, and accurate for decades. Along with quality design comes our experience in matching the right equipment for your project.

Whether your concrete needs require consistent production, mix efficiency, or energy savings, the RexCon Model S sets the standard. With a reputation for quality design, superior construction, and operational simplicity, the Model S is an ideal portable paving plant for major infrastructure projects or as a dedicated ready mix plant.

Visit www.rexcon.com to see all of RexCon’s products.
**Model S Paving Configuration**

**Productivity:** Pre-blending of materials increases production rates. Configured for high-production dump on grade applications, the plant produces up to 35 loads per hour. With the addition of the Horizontal Mixer Option, the plant will produce up to 55 loads per hour.

**Portability:** The commitment to quality construction enables the pin-connected, pre-plumbed, pre-wired, trailerized plant segments to be erected and disassembled quickly. Solid construction ensures that the Model S performs consistently after many plant moves.

**Efficiency:** Reduce crane time and labor with the fastest erecting, high-production paving plant on the market. All trailerized modules are pin-connected for speed of erection. A single-pivot tilt mixer offers operational simplicity and reduced maintenance.

**Paving Application Options**
- Horizontal Mixer Trailer
- High-Performance Blades
- Additional Fill Pipes
- 14 yd³ Drum (12L)
- 100 HP Mixer Motors

**Ready Mix Application Options**
- 205 Ton Aggregate Bin & Turnhead
- Mixer Maintenance Platform
- 750 BBL Cement Silo
- Telescopic Boot
- Central Dust Collector & Shroud

**Model S Ready Mix Configuration**

**Versatility:** With the Ready Mix Conversion option, the RexCon Model S will tackle the many different daily mix designs in your job rack. Central Batching is the optimal plant for controlling slump for bridge, curb, median barrier, RCC, high-performance, and high slump structural concrete, among other quality-monitored mixes.

**Economy:** A central mix plant will produce more ready mix concrete consistently through improved uniformity, slump control, and faster truck loading times. Optimized material usage helps to meet your energy goals.

**Ready Mix Application Options**
- Dump Cone and Mixer Maintenance Platform
- Risers and Poly-Lined Dump Cone in Transit

SAVE TIME & MONEY AND REINFORCE YOUR COMPANY’S REPUTATION FOR QUALITY CONCRETE