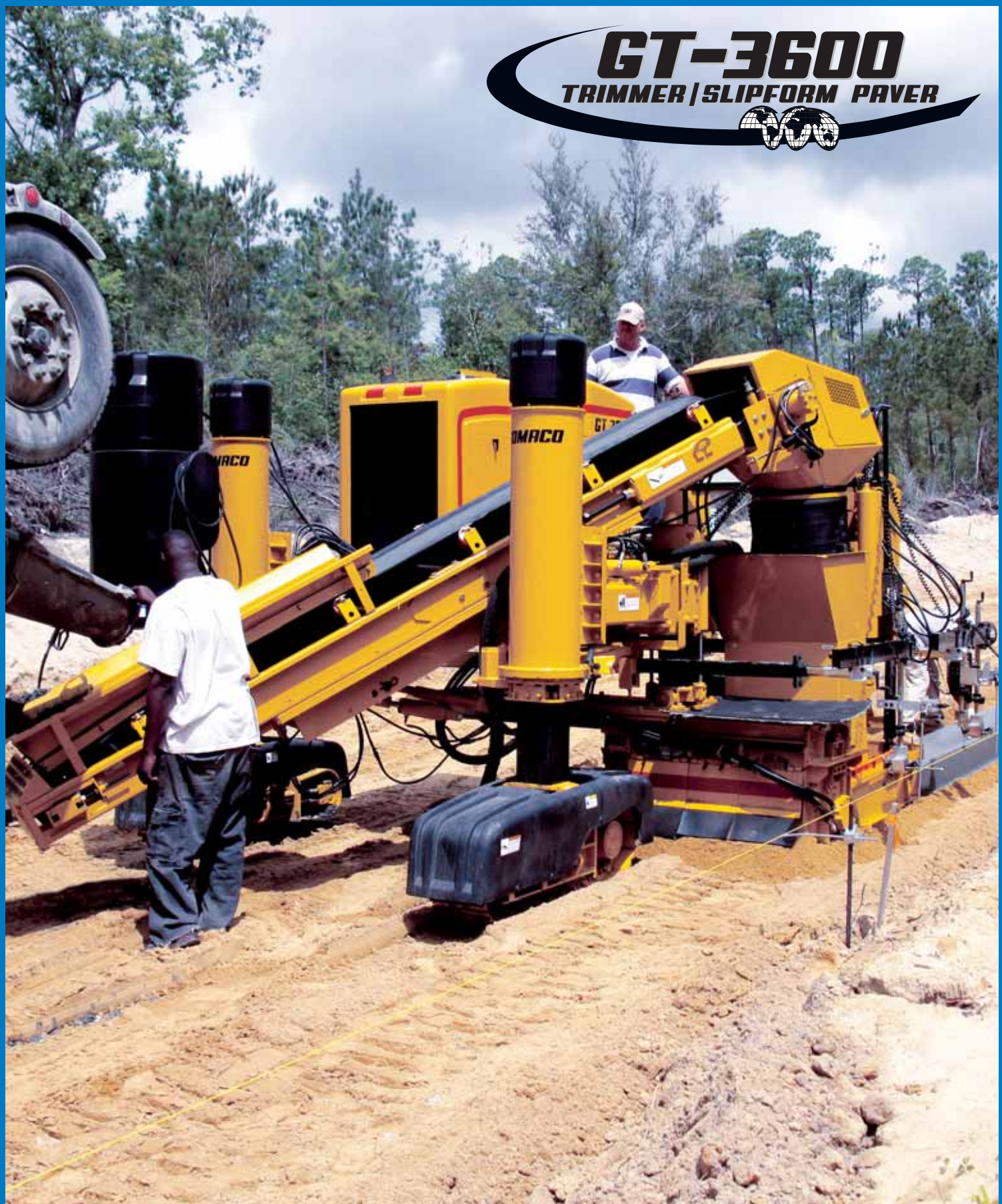


# **GT-3600**

**TRIMMER / SLIPFORM PAVER**



**GOMACO** *The Worldwide Leader in Concrete Paving Technology*



Pressurized water system

Telescoping front leg

Five selective steering modes

Conveyor with 4-way hydraulic positioning for slide and tilt. Charging conveyor, 15 feet (4.57 m) long, and 24 inches (610 mm) wide, hydraulically powered, reversible with charging hopper provides increased production

Power-swing leg

Piston-style legs

Industrial strength molded track guards for added safety and durability

Three hydraulically powered, gear-driven crawler tracks, 5.25 feet (1.6 m) long

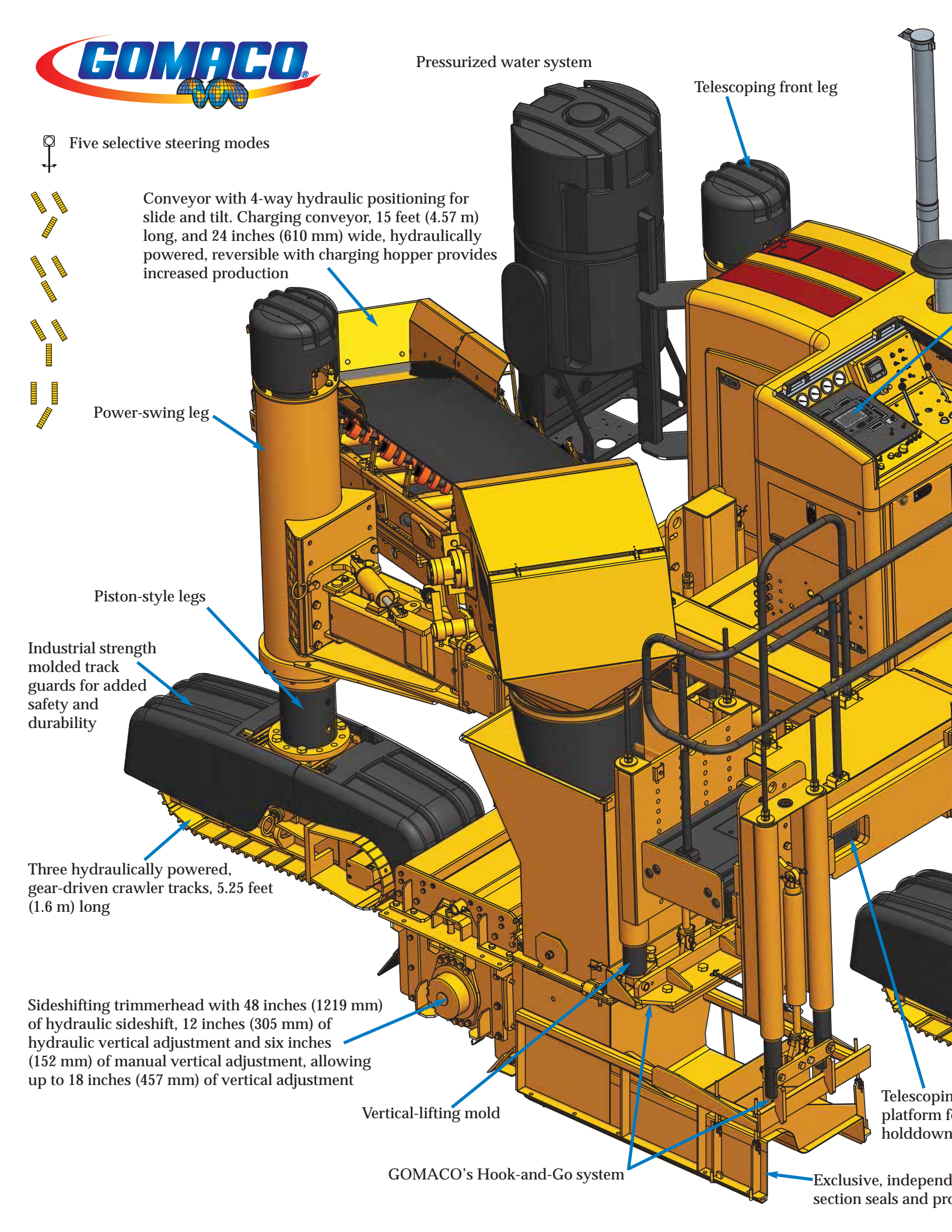
Sideshifting trimmerhead with 48 inches (1219 mm) of hydraulic sideshift, 12 inches (305 mm) of hydraulic vertical adjustment and six inches (152 mm) of manual vertical adjustment, allowing up to 18 inches (457 mm) of vertical adjustment

Vertical-lifting mold

GOMACO's Hook-and-Go system

Exclusive, independent section seals and pro

Telescoping platform for holddown



Emergency stop buttons are located at strategic areas around the machine

John Deere 99 hp (73.9 kW) Tier 3 engine inside an easy-access fiberglass shroud

GOMACO's exclusive digital operating system

Four hydraulic vibrator circuits with individual variable controls and two hydraulic vibrators are standard

Operator's platform provides easy access and ultimate operator visibility

Exclusive "smart" steering cylinders, used for dependable steering control feedback for push-button steering setup, and setting parameters

Power-slide leg

g operator's  
or mold and

ent adjustable stainless steel troweling  
provides the superior GOMACO finish

# GT-3600

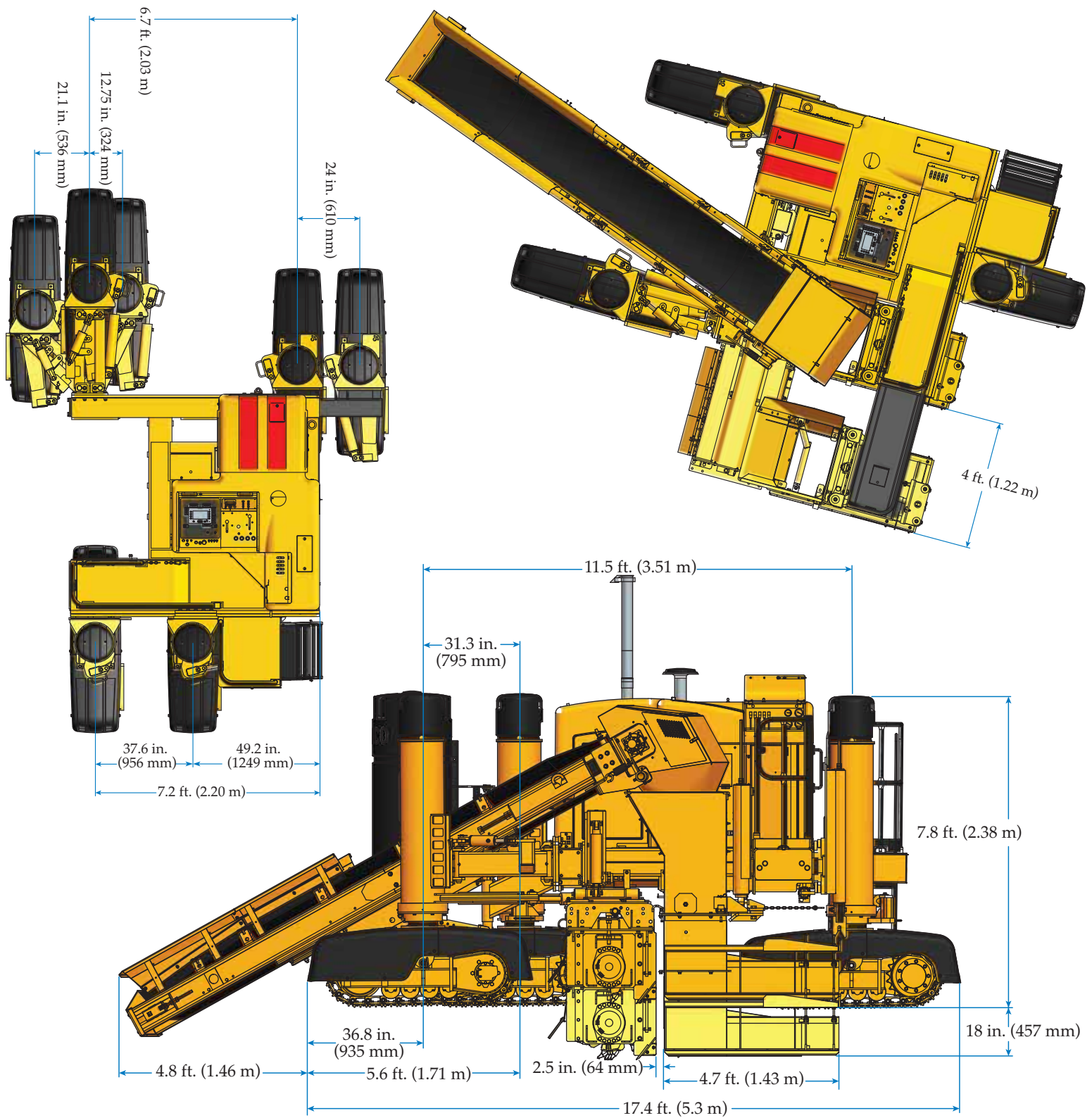
- Operational speed up to 42 feet (12.8 m) per minute and 125 feet (38 m) per minute for job-site mobility.
- Slipforms a 24 inch (610 mm) radius.
- All-track steer (ATS) saves time getting on and off stringline, job-site mobility, and loading for transport. The ability to steer all of the tracks allows accurate steering around tight radii.
- All-track positioning (ATP) allows the legs to be positioned for more stability and for clearance of obstacles. Telescoping right-front leg, power-swing left-front leg, and power-slide rear leg for positioning.
- Exclusive control system featuring self-diagnostics for grade and steering cross-slope and selective steer controls for paving accuracy and ease of operation.
- GT-3600 hydraulically elevates to slipform barrier or parapet without modifications.
- Transports at 8.3 feet (2.5 m) wide, 17.4 feet (5.3 m) long, and 8.1 feet (2.5 m) high.
- Multi-application with curb and gutter, sidewalk, recreational trail, barrier wall, bridge safety parapet, and paving up to 10 feet (3 m) wide.



CG-040803 D11



CG-040803 D9



You can always find us at: <http://www.gomaco.com/gt3600>

Cover Photo: CG-040803 D6

GOMACO Corporation reserves the right to make improvements in design, material, and/or changes in specifications at any time without notice and without incurring any obligation related to such changes. Performance data is based on averages and may vary from machine to machine.

Printed in U.S.A. © 2012 (01 GC) GOMACO Corporation

MANUFACTURED UNDER ONE OR MORE OF THE FOLLOWING U.S. OR FOREIGN PATENTS: 5,190,397; 5,209,802; 5,924,817; 5,941,659; 6,099,204; 6,450,048; 2,211,331; 2,069,516; 7,044,680; 7,284,472; 7,517,171; 7,845,878; 7,850,395; AND PATENTS PENDING.

 GOMACO Corporation's Quality Management System Is ISO 9001:2008 Certified By The American Systems Registrar. Quality Policy: We Shall Meet Or Exceed Our Customers' Expectations.



*The Worldwide Leader in Concrete Paving Technology*

**Worldwide Headquarters**  
 GOMACO Corporation  
 PO Box 151  
 Ida Grove, IA USA 51445  
 Ph: 712-364-3347  
 www.gomaco.com  
 E-mail: info@gomaco.com

**European Headquarters**  
 GOMACO International Ltd.  
 is located in Witney, England.  
 Sales offices are located in Singapore, Bolivia, Australia, China and India. GOMACO has a worldwide distributor network for sales and service.