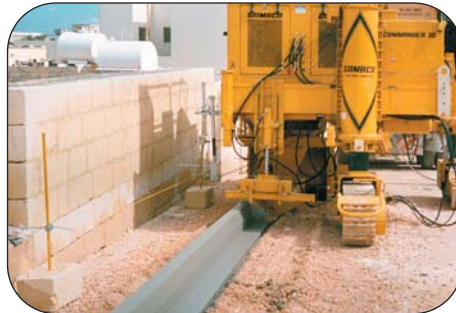


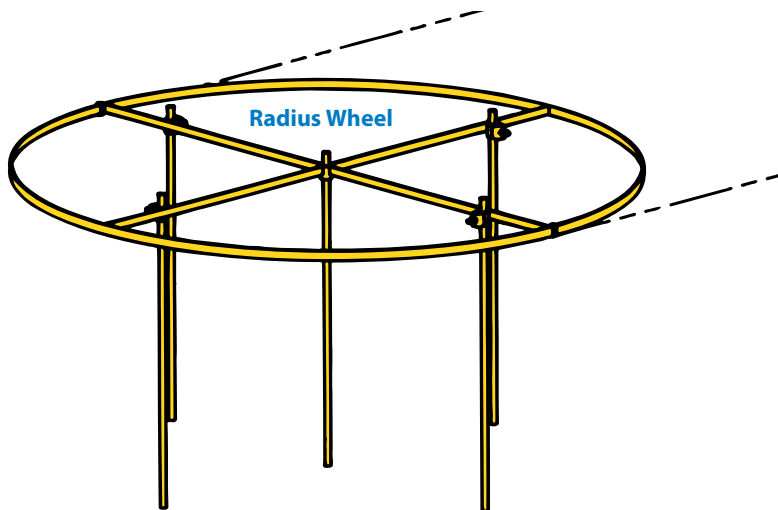
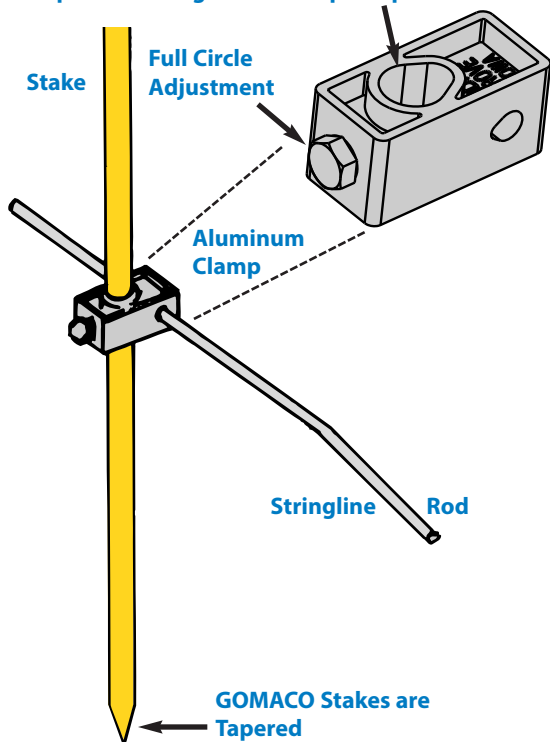
SENSOR LINE AND ACCESSORIES

GOMACO'S SENSOR EQUIPMENT IS RELIABLE AND COST EFFECTIVE

- GOMACO sensor line is designed specifically for electronically controlled equipment. Paving projects start with accurate grade and steering setup, and GOMACO sensor line and accessories are preferred by contractors worldwide.
- GOMACO's diamond-braided, polyethylene rope construction and continuous fiber core resist rot, mildew, oil and weather. One-eighth inch (3 mm) diameter line fits standard line rod. Sensor line is available in 1,000 ft. (304.8 m) spools.
- Line rods are 3/8 in. (10 mm) diameter plated-steel. The 18 in. (457 mm) length of the GOMACO line rods allow an adjustment range of 12 in. (305 mm) for sensing accuracy.
- Line rod clamps are rustproof and durable, made of solid aluminum. The clamps fit the standard 3/4 in. (19 mm) stake and 3/8 in. (10 mm) diameter line rods. GOMACO's exclusive end screws have full circle adjustment.
- The 48 in. (1219 mm) long stakes allow fast setup and are machine tapered for easy driving. The 3/4 in. (19 mm) bar resists bending.
- The GOMACO line tension winch has a 3-to-1 gear ratio which keeps the line tight.
- The line storage reel and stand provide an easy way to store sensor line. The lightweight reel has a 6,000 ft. (1,828.8 m) capacity.

Special Casting for Teardrop-Shape Hole



Radius Setup in Just Minutes

GOMACO's steel radius wheel provides guidance for accurate radius slipforming. The wheel is easily placed with five stakes. The radius wheels are available in four standard sizes of 48 in. (1219 mm), 36 in. (914 mm), 24 in. (610 mm) and 18 in. (457 mm). These measurements are the actual radii of the wheels. This plus the stringline offset equals the radius of the curb being slipformed. Different stringline offsets and sensor placements will produce varying sizes of radii. Example: with a 24 in. (610 mm) radius wheel and 24 in. (610 mm) stringline offset, the result should be a 48 in. (1219 mm) radius. Consult factory for different wheel sizes. A PVC pipe holder that accommodates 3/4 in. (19 mm) PVC pipe is also available for radius work.



The Worldwide Leader in Concrete Paving Technology

Manufactured under one or more of the following U.S. or foreign patents: 6,450,048; 7,044,680; 7,284,472; 7,517,171; 7,845,878; 7,850,395; CA2,864,902; CA2,591,177; 8,855,967; 8,682,622; 9,051,696; 9,180,909; 9,200,414; 9,404,228; 9,428,869; 9,458,581; 9,464,716; 9,541,195; 9,567,715; 9,624,626; 9,637,872; 9,644,328; 9,633,162; 9,670,627; 9,739,019; 9,764,762; 9,869,063; 9,982,399; 9,963,836; 10,005,489; 10,206,016; AU2018100400; AU2019100743; and patents pending.

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. © 2020 (4 GC) GOMACO Corporation Order #0399-0A10148

GOMACO SENSOR LINE AND ACCESSORIES SPECIFICATIONS

Mile Package - Kit No. GT10-129:

6 rolls of 1000 ft. (304.8 m)
sensor line
212 line rods
212 aluminum cast clamps with
set screws
224 line and winch support stakes
6 tension winches

Mile Package - Kit No. GT11-114:

6 rolls of 1000 ft. (304.8 m)
sensor line
200 line rods
200 aluminum cast clamps with
set screws
200 line and winch support stakes

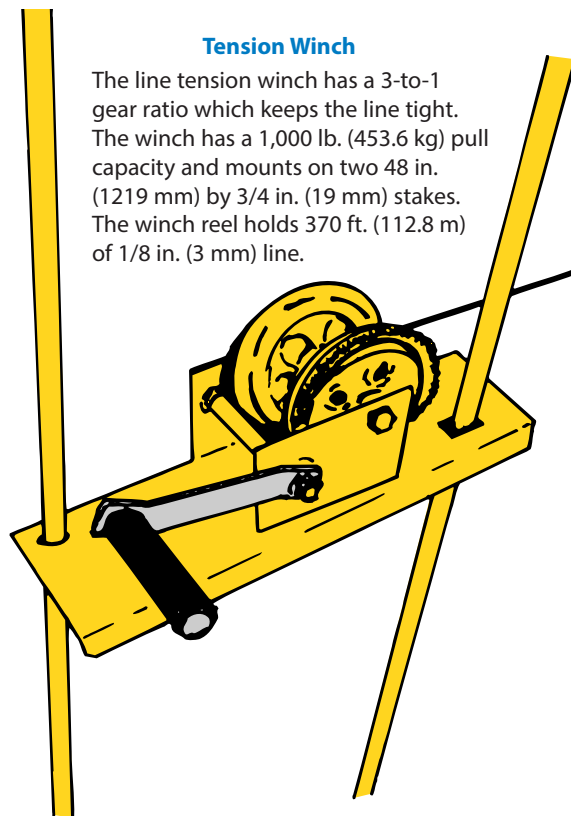
Component Parts

Sensor line, 1000 ft. (304.8 m) spool6 lbs. (2.72 kg) per spool
Line rods15 lbs. (6.8 kg) per 25
Line rod clamps.....6 lbs. (2.72 kg) per 25
Sensor stakes.....6 lbs. (2.72 kg) each
Line tension winch, requires two stakes, not included.....15 lbs. (6.8 kg) each
Line storage reel - 6000 ft. (1828.8 m) capacity.....11 lbs. (4.99 kg) each
Line storage reel stand.....22 lbs. (9.98 kg) each

Shipping Weight

Tension Winch

The line tension winch has a 3-to-1 gear ratio which keeps the line tight. The winch has a 1,000 lb. (453.6 kg) pull capacity and mounts on two 48 in. (1219 mm) by 3/4 in. (19 mm) stakes. The winch reel holds 370 ft. (112.8 m) of 1/8 in. (3 mm) line.



Worldwide Headquarters

GOMACO Corporation
PO Box 151
Ida Grove, IA USA 51445
Ph: 712-364-3347
Fax: 712.364.3986
International Fax: 712.364.4717
E-mail: info@gomaco.com

European Headquarters

GOMACO International Ltd.
Units 14 & 15
Avenue One, Station Lane
Witney, Oxon, OX28 4XZ,
United Kingdom
Ph: 44-1993-705100
E-mail: pavinguk@gomaco.com



GOMACO Corporation's Quality Management System Is ISO 9001 Certified By The American Systems Registrar.

Quality Policy: We Shall Meet Or Exceed Our Customers' Expectations.

