SPANIT WORK BRIDGE

GOMACO 1000 - 2000 - 4000 - 6000 SERIES

"ALL YOUR BRIDGING NEEDS"



Bridges • Streets • Highways • Flat Slabs • Canals/Slopes • Easy to Assemble • Easy to Transport • Versatile/Lightweight • Reliable/Safe

GOMACO Spanit_® Work Bridge available in 1000, 2000, 4000 and 6000 series

All GOMACO Spanit[®] insert sections within the same series are interchangeable. Easy assembly is assured through the use of pin-connected sections. Spanit_® insert sections range in length from 2 ft. to 12 ft. (.61 to 3.66 m). GOMACO Spanit_® can be self-powered and is available with self-widening ends or a telescopic insert. A variety of Spanit_® trolley options are available.







Slope Wedges are designed for breaking bridge at top or bottom of slope.



3 ft. (.91 m) insert



1000 SERIES SPANIT[®] **INSERTS**

- 16 in. (406 mm) wide and 12 in. (305 mm) deep
- Insert sections available in 3 ft. (.91 m), 6 ft. (1.83 m) and 12 ft. (3.66 m) lengths



2000 SERIES SPANIT® INSERTS

- 3 ft. (.91 m) insert shown
- 24 in. (610 mm) wide and 18 in. (457 mm) deep
- Insert sections available in 3 ft. (.91 m), 6 ft. (1.83 m) and 12 ft. (3.66 m) lengths



2000 SERIES SPANIT TELESCOPING INSERT

Telescopes from 12 ft. (3.66 m) up to 18 ft. (5.49 m) with expanded metal decking



WHEELS FOR TROLLEYS

(Left to right photo identification)

- 1. Cupped wheel for 2 in. (51 mm) pipe
- 2. 3.25 in. (83 mm) double-flanged wheel for square tubing or forms
- 3. Urethane wheel



HYDRAULICALLY POWERED TROLLEY

(Mounts to 1000, 2000 & 4000 $\text{Spanit}_{\textcircled{B}}$)

• Equipped with rubber flotation tires









HYDRAULICALLY POWERED TROLLEY

(Mounts to 1000 & 2000 Spanit_®)

3.25 in. (83 mm) wide doubleflanged wheels or cupped wheels for 2 in. (51 mm) pipe or urethane wheels

SELF-WIDENING ATTACHMENT

(Mounts on 4000 Spanit®)

- 10 ft. (3.05 m) of self-widening
- Includes 12 ft. (3.66 m) of self-widening rail
- Two each self-widening jack mounts
- Mounts to 12 ft. (3.66 m) section of Spanit_®

(Does not include work bridge insert, heavy duty jacks or bogies)

HEIGHT ADJUSTERS

(Mount on 1000 & 2000 Spanit_®)

For drop-center bridging Height adjusters will drop center of bridging up to 30 in. (762 mm)

HEIGHT ADJUSTERS

(Mount on 4000 Spanit®)

- For drop-center bridging
- Height adjusters will drop center of bridging from 36 in. (914 mm) up to 42 in.(1067 mm)



NON-POWERED TROLLEYS

(Left to right photo identification)

- 1. Skewable and height adjustable trolley
- 2. Non-adjustable trolley
- 3. Rubber-tired trolley

(Rubber-tired trolley mounts to 1000, 2000 & 4000 Spanit_® Adjustable, and non-adjustable trolleys mount to 1000 and 2000 Spanit_®)

4000/6000 TROLLEY ASSEMBLY

- Four stationary jack mounts
- Four heavy-duty jacks with 19 in. (483 mm) stroke and manual adjustment of 4 to 16 in. (102 to 406 mm) are available



Four idler trolleys



SELF-WIDENING ATTACHMENT

(Mounts on 1000 & 2000 Spanit®)

- 10 ft. (3.05 m) of self-widening
- Includes 12 ft. (3.66 m) of self-widening rail
- Includes self-widening mount
- Mounts to 12 ft. (3.66 m) section of Spanit $_{\ensuremath{\scriptscriptstyle \mathbb{S}}}$

(Does not include work bridge or trolley)

POWER UNIT/CONTROL CONSOLE WITH OR WITHOUT CURE SYSTEM PLUMBING

 $(1000, 2000, 4000 \text{ and } 6000 \text{ Spanit}_{\ensuremath{\$}})$

- Self-contained operator's control console with 13 to 20 hp (9.7 to 14.9 kW) electric start gasoline or diesel engine
- Two-stage
 hydraulic pump
- 5.5 gal. (20.8 L) fuel reservoir and 13 gal. (49.2 L) hydraulic oil reservoir
- Directional and speed controls
- Cure system plumbing







1000 Series Spanit_®, durable lattice-type construction of tubular steel with plywood or expanded steel decking, available in 3 ft. (.91 m) @ 32 lbs. (14.5 kg), 6 ft. (1.83 m) @ 65 lbs. (29.5 kg) and 12 ft. (3.66 m) @

2000 Series Spanit, durable lattice-type construction of tubular steel with plywood or expanded steel decking, available in 3 ft. (.91 m) @ 60 lbs. (27.2 kg), 6 ft. (1.83 m) @ 100 lbs. (45.4 kg) and 12 ft. (3.66 m) @ 195 lbs. (88.5 kg) sections. Telescoping insert from 12 to 18 ft. (3.66 to 5.49 m) @ 565 lbs. (256.3 kg) available.

4000 Series Spanit, durable lattice-type construction of tubular and sheet steel with expanded steel decking, available in 4 ft. (1.22 m) @ 151 lbs. (68.5 kg), 6 ft. (1.83 m) @ 192 lbs. (87.1 kg), 8 ft. (2.44 m) @ 249 lbs. (112.9 kg) and 12 ft. (3.66 m) @ 347 lbs. (157.4 kg) sections.

6000 Series Spanit, durable lattice-type construction of square and rectangular tubular steel, with expanded steel decking, available in 2 ft. (.61 m) @ 191 lbs. (86.6 kg), 4 ft. (1.22 m) @ 280 lbs. (127 kg), 8 ft. (2.44 m) @ 484 lbs. (219.5 kg) and 12 ft. (3.66 m) @

Maximum Widths with Live Loads

1000 Series Spanit® 60 ft. (18.29 m) @ 400 lbs. (181.4 kg)

2000 Series Spanit® 82.5 ft. (25.15 m) @ 400 lbs. (181.4 kg)

4000 Series Spanit® 140 ft. (42.67 m) @ 660 lbs. (299.4 kg)

6000 Series Spanit® 140 ft. (42.67 m) @ 900 lbs. (408.2 kg)

INOTE - SPANIT® IS NOT RECOMMENDED FOR USE AS SCAFFOLDING]



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

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.

140

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

