

# High-Production Screed For Slabs & Bridge Decks



CL-111915-D12

- Introducing the revolutionary high-production, truss-mounted screed, for paving of bridge decks, flat slabs, and concrete floors.
- The new GOMACO screed can advance as much as four feet (1.22 m) in a single pass to drastically reduce your finishing time, providing savings in your concrete delivery cost and total project labor.
- The leading auger is 5.7 feet (1.74 m) long and provides high-production strike-off action and reduces the number of puddlers you need out in front for the project.
- The five foot (1.52 m) long finishing cylinder compacts and finishes the concrete in a single pass.
- The six foot (1.83 m) trailing screed provides the final finish to the surface with a unique GOMACO-designed vibratory system.
- The GOMACO high-production screed with a patent pending design for tilt and skew is mounted to our C-450 truss system.
- This is instrumental in the optional 3D package available for the high-production screed to finish to a 3D model design.
- The new screed system now allows you to economically finish city streets, concrete floors, bridge decks, tunnels, and canals at widths up to 104 feet (31.7 m).
- GOMACO was founded to manufacture bridge deck finishing equipment and continues to be “Dedicated to Concrete - Dedicated to You” and continues the work to advance bridge deck and flat slab technology.

## ***GOMACO***<sup>®</sup>

*The Worldwide Leader in Concrete Paving Technology*



CL-111912-D11

The revolutionary high-production screed has an auger, finishing cylinder, and trailing screed in series to finish the concrete in one pass.



CL-111912-D4



CL-111916-D17

The 5.7 foot (1.74 m) long auger can advance as much as four feet (1.22 m) in a single pass.



CL-111904-D14

The C-450 and high-production screed can be controlled by a touchscreen on ground level. With the operator being at ground level, they can view exactly what the machine and high-production screed is producing so they can control how far to advance it or what changes need made during the paving process.



CL-111919-D14

Two ready-mix trucks feed a concrete pump providing the C-450 and high-production screed with a constant supply of concrete to finish this 21 inch (533 mm) deep bridge project.

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.

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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.

