



*"When paired with fiberglass rebar, the MAKO screed supports enable a completely non-metallic slab and avoid*

*any corrosion or contaminating penetrations from underneath the slab. And, when casting a thick slab, the MAKO supports can be used in conjunction with fiberglass rebar to support the top mat of reinforcing as an alternative support chair in addition to being the screed support system."*

*—Doug Gremel, Nebraska*

*"We implemented the MAKO system in a pour here in Saskatchewan, and just loved the added efficiency it provided. The ground was too hard for anything but rebar, so the MAKO system was the perfect solution! We definitely plan on using them again!"*

*—Joel Laverdiere, Saskatchewan, Canada*

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**ACCURACY AND SPEED**

**UNDER EVERY SCREED.**

## MAKO SCREED SUPPORT SYSTEMS

- **ACCURATE**
- **INDESTRUCTIBLE**
- **VERSATILE**
- **SAVES TIME**
- **EASY-TO-USE**



**MAKO Screed Support Systems maintain the finished elevation of concrete, increase F-Numbers, and save time.**



**MAKO FinCaps and Aslan CFRP rebar provided a complete non-metal solution required for this pour in Nebraska**



**Bridge approach in California using the MAKO driver to set FinCap screed support locations**



**Street expansion in Arizona using multiple screed pipes to form the curve and MAKO screed supports**



## CHANGING THE WAY YOU DO CONCRETE

**No matter how complex or challenging your next concrete project, MAKO makes the difference!**

The unique FinCap fits a variety of mounting structures from 3/8" (9.525mm) to 5/8" (15.875mm). That makes MAKO the most versatile screed support system available!

### PERFECT FOR ...

- Slab-on-grade
- Slab-on-deck
- Superflat floors
- Bridges
- Overlays
- Irregular surfaces
- Multiple mat supports
- Level Sub-grade

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# PUT MORE SPEED IN YOUR SCREED, with the fast and accurate **MAKO** Screed Support Systems.

**The patented MAKO systems are non-metallic, easy-to-use, and affordable.** Contractor's worldwide use the MAKO driver to quickly achieve accurate and high quality concrete products. All of the MAKO systems allow one person to install numerous FinCaps screed support locations within seconds.

## HERE'S HOW:



**1. DETERMINE** the finished elevation of concrete with a laser or string line



**2. LOAD** the FinCap into the driver and over the mounting structure at the established location



**3. DRIVE** the FinCap to the proper height



**4. ALIGN** the marker to the set string line or laser; repeat for each location



**5. SET** a 1.5" screed pipe (1.9" OD/ 1.5" ID) on top of the FinCaps once all locations are established



**6. STRIKE** off the concrete, remove the screed rail and fill-in the void

**NOTE:** The top of the driver marker, aligned with the string line or laser, guarantees the top of the screed rail is set to the required height and ready for any type of screed system.

Spacing between the MAKO FinCap screed supports may vary due to soil conditions, the weight of the screed utilized and your methods. The MAKO Screed Support Systems allows you to stay compliant with ACI 302, ACI 117 and ASTM E 1155.

Visit [www.MAKOproducts.com/demo](http://www.MAKOproducts.com/demo) to view a "How to" video.



Double mat, 2' floors Adjustable FinCap screed supports



Leveling subgrade with MAKO for paver placement



Elevated deck using adjustable FinCap screed supports and powdered actuated threaded studs for steel



Slab overlay applications using FinCaps with concrete anchors and all thread or powdered actuated threaded studs for concrete



## A New Standard for Achieving F-Numbers

F-Numbers have shown the ability to identify and control floor characteristics that are critical to the floor's usefulness. It has been said that Floor Flatness (FF) is a result of good finishing, while Floor Levelness (FL) is a result of good screeding. With MAKO Screed Support Systems, finishers can rest assured the established elevation of concrete has been maintained and higher FF/FL numbers can be achieved in a shorter amount of time providing a superior slab.

As the need for Superflat floors continues to rise, contractors can count on MAKO to deliver a cost effective and accurate solution for every job.

*"The FinCaps were exactly what we needed for this bridge deck project. We were able to effectively screed and complete the widening of the existing bridge without any issues. It's a great product and will definitely keep using it for slab-on-deck pours. Thanks!"*

—Randy Dewey, California