

# HOW TO USE MAKO SCREED SUPPORT SYSTEMS



## SLAB-on-GRADE



TEST the soil conditions to determined depth of stake needed and spacing of FinCap support locations



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



LOAD the FinCap in the driver an insert the mounting structure at the established location



DRIVE the FinCap to the proper height

ALIGN the top of the marker to the string line or laser; repeat for each support location



SET a nominal 1.5" (40mm) – schedule 40 or higher – screed pipe (1.5" ID/1.9" OD) on top of the FinCaps once all locations are established.

The spacing between the FinCap screed supports is dependent on the soil conditions, length of screed pipe, weight of the screed and the placement methods.



STRIKE off the concrete; remove the temporary screed pipe support rail. The FinCaps may remain in the pour.



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