

# SCREED RAIL

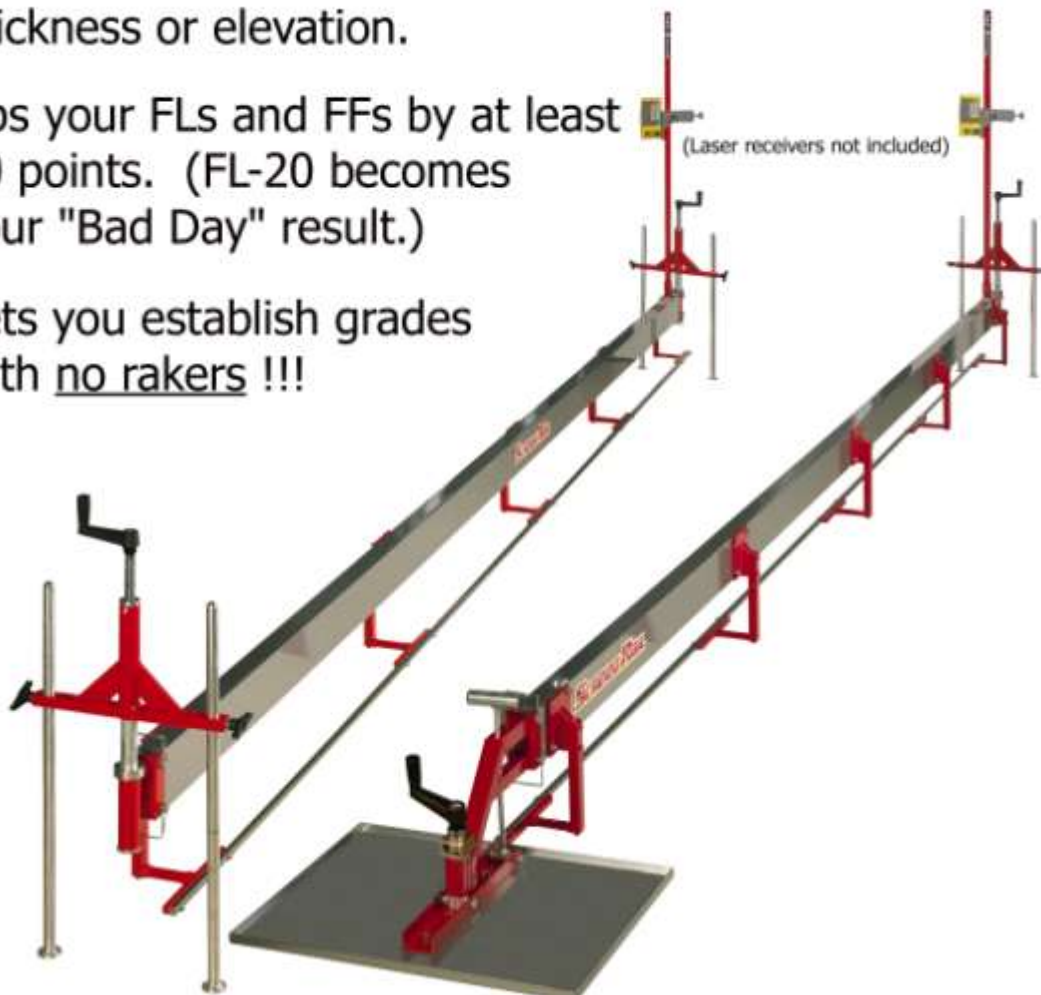
## The cheapest, fastest, and most accurate way to wet screed all types of floors

Works with all hand screeds and floating screed machines.

Precision control of SOMD thickness or elevation.

Ups your FLs and FFs by at least 10 points. (FL-20 becomes your "Bad Day" result.)

Lets you establish grades with no rakers !!!

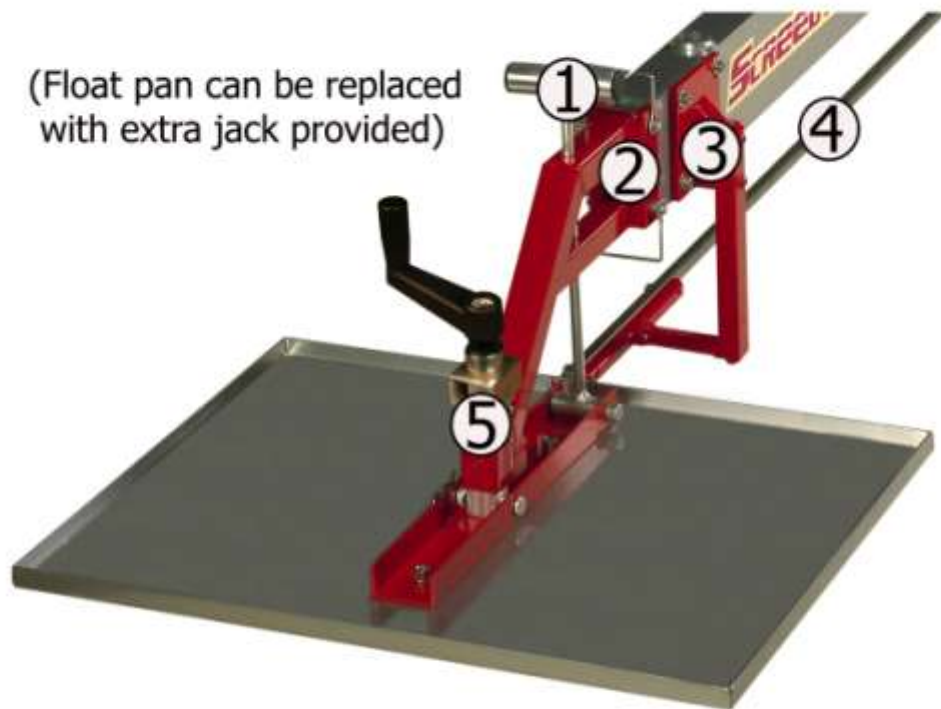


# Jack



- ① Rail Elevation Control Screw
- ② Quick Disconnect Mounts
- ③ Legs for Depths Up to 12"
- ④ 5.5" Tube-to Rail Clearance

# Float Pan



- ① Pan Release Handle
- ② Quick Disconnect Mounts
- ③ Slotted Rail Mounts
- ④ Stainless Steel Rail
- ⑤ Rail Elevation Adjustment

## SCREED RAIL PRODUCT INFORMATION

**PRODUCT :** **SCREED RAIL LASER-CONTROLLED STRIKE-OFF GUIDE**  
**MANUFACTURER:** **ADVANCED CONCRETE TOOLS, INC. BONIFAY, FL USA**

**ARTICLES:** [Concrete Construction](#)  
[Concrete International](#)



**WEB VIDEOS:** Click on picture

**DESCRIPTION:** Adjustable, light-weight ,quick in-and-out, portable form for accurately controlling the strike-off of 1.5" to 12" thick concrete slabs, pavements, and overlays. (Deeper strike-off depths possible with special extended legs).

Provides rigid, at-grade reference for all types of manual straightedges and light "vibra-screeds" (e.g. Magic Screed ® & Vibra-Strike® units).

Supported at both ends - either on the previously struck concrete and sub-grade by float pan and manual screw jack - or on sub-grade alone by two manual screw jacks.

Double- ended jack legs can be used as deck points or sub-grade pads.

Can be configured to follow the subgrade to produce constant thickness slabs by fixing the screw jack and/or float pan elevations, or to follow a laser plane to produce at-grade slabs by re-adjusting the screw jack and/or float pan elevations as the work proceeds.

**WEIGHT:** 47 lb

**LENGTH:** 18'-6" (overall), 16'-0" (rail)

**MATERIAL:** Rail = Stainless steel Other parts = Powder coated aluminum