

SCREED RAIL

allen
ENGINEERING
CORPORATION



(Receiver Not Included)

**Take
Your Floors
to the Next Level!**

Length of Rail: 16' - 0"
Total Weight: 46 lbs.



The **SCREED RAIL Laser Guided Form** gives you a huge advantage over the competition.

- **SCREED RAIL** greatly improves levelness
(Your best FL's wet screeding become your "bad day" FL's when you use Screed Rail)
- **SCREED RAIL** increases floor flatness
(Typically increases your FF more than 50%)
- **SCREED RAIL** tightly controls elevation
(Maintains 80% of elev. readings +/- 1/4")
- **SCREED RAIL** eliminates "call backs"
(No longer be the subject of those dreaded "after it's done" job site meetings)
- **SCREED RAIL** raises your company image
(Dramatically improved slab quality will get you noticed)
- **SCREED RAIL** produces bid opportunities
(Be the "go-to guy" for high FL hand screeded slabs)
- **SCREED RAIL** greatly reduces your risk
(Crews can routinely exceed FL 20 specs on all types of elevated decks)
- **SCREED RAIL** delivers all the above
at the speed & cost of wet-screeding!

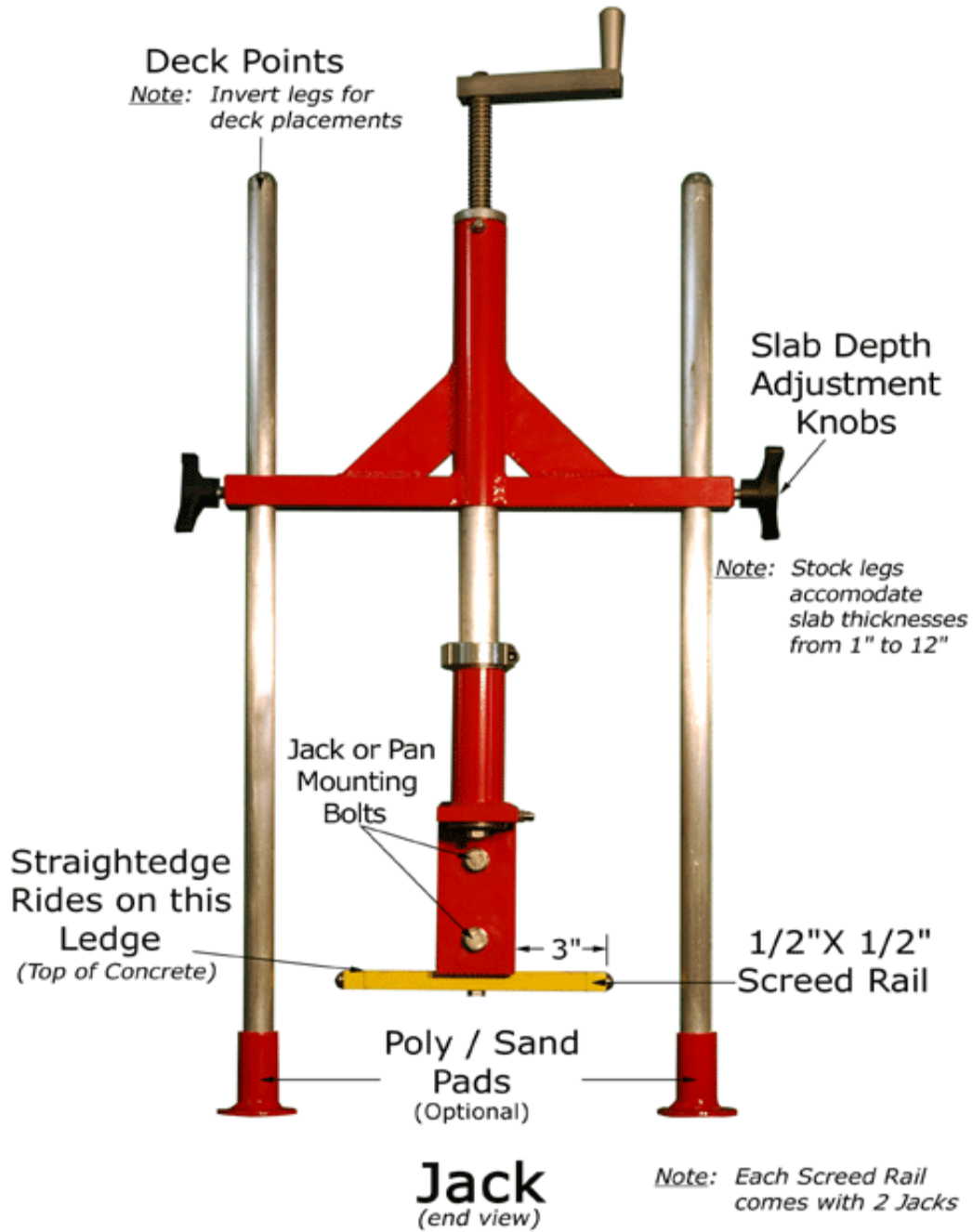


allen
ENGINEERING
CORPORATION

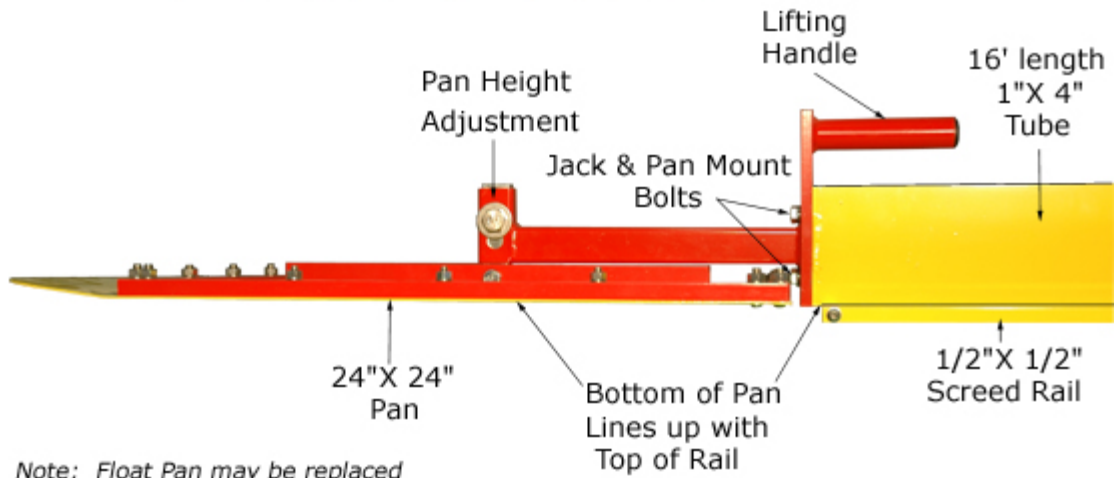
The image shows a construction site where several workers in high-visibility vests and hard hats are working on a large concrete slab. They are using long, yellow screed rails to level the concrete. One worker is using a vertical level, and another is using a hand tool. The background is slightly blurred, showing more of the construction area.

Screed Rail

Screed Rail



Screed Rail



Note: Float Pan may be replaced by extra jack provided

Float Pan
(Side View)