SURE MARK FULLY ADJUSTABLE MARKING SYSTEM SAVES TIME AND MONEY ON OUTLET LAYOUT! Set 'Sure Mark' to the height of plugs, switches, holes to drill or any other marks needed to be made in the same location throughout the

same building!

Show up your buddies on the job site with your Rack-A-Tiers branded carpenter's pencil. They do the job and look Part# 52466





Complete your tool kit with a black felt marker from Rack-A-Tiers. hese things come in andy and ours won't un dry on you.



THE ROUGH-IN STICK

The Rough-In Stick allows you to mark out devices conveniently and efficiently by utilizing specifically designed holes to fit your felt marker. The Rod also - Extends up to 16' features a telescopic pole for those tricky fishes

- Easily mark stud walls for device installation
- No need to use your tape measure while laying out devices
- Telescopic pole aids in pulling wire above ceiling grids and areas of limited access

MARK STUDS AT 12", 18", 42" 48" & 60"



MAGNETIC STUD FINDER

types of magnetic stud finder on the market. Unlike other steel stud finders, the Stud Ball can detect metal through 1/2" or 5/8" drywall or other thicker building materials. Will also work through ceramic tiling and up to 3/4" plywood paneling.



- Rare Earth magnets with 27 lbs of pull
- No batteries required
- Detects screws or nails in wood frame walls



LUGGO

GROUND ROD DRIVING TOOL

Just one piece and incredibly strong. It delivers the kind of power and strength you need to easily install ground rods, rebar, & other metal objects.

- Incredibly strong: made of 3" hot-rolled, heat-treated, hardened steel
- 3 1/2" bore to accept 3/4" and 5/8" ground rods
- 80% more striking surface
- Yellow zinc chromate surface to deter rust



I SURE COULD

HAVE USED THAT

1" Pipe & Conduit 1"x2" Lumber & 7/8" Unistrut 1 1/4" - 1 1/2" Pipe & Conduit & 2" angle Iron & Tubing 2"x2", 2"x4", 2"x6" Lumber

2" - 2 1/2" Pipe & Conduit

1/2" - 3/4" Pipe & Conduit

3"- 4" Pipe Conduit 4"x4" Lumber & 4" Angle Iron & Tubing

Part# 67119



- This one size fits all
- Holds many sizes of pipe, lumber, unistrut, and more
- Contact points do not allow materials to move or spin
- Labor and time saving
- Lightweight and portable



