INTRODUCING THE NEW SAF-T-ELECTRO PLATE

Never use a ground rod again!

Patent Pending

The SAF-T-ELECTRO PLATE will replace the 8' by %" ground rod and can be manually installed using a T-handle, ratchet or an impact wrench.

The installation tool is 8" long and optional 4' extensions can be used for installations at the depth needed.

ADVANTAGES

The area surface of an 8' x %" ground rod is <u>165</u> square inches. The area surface of the 4' x ¼" SAF-T-ELECTRO PLATE is <u>185</u> square inches.

The surface of SAF-T-ELECTRO PLATE is impregnated with a new process which gives better longevity and conductivity value

The SAF-T-ELECTRO PLATE is screwed into the ground with a wedging effect, whereby maintaining tighter contact with the soil. During installation of the ground rod, the hole is made bigger by pounding the rod into the soil reducing the amount of contact with the soil.

Therefore, the SAF-T-ELECTRO PLATE obtains better grounding than a ground rod.

- Can be installed below disturbed soil
- Can be quickly and easily installed by one person
- Less time to install
- Can be used for permanent or temporary grounding
- The SAF-T-ELECTRO PLATE exceeds National Electric Safety Code Regulations
- Ideal for all types of grounding

SAF-T-ELECTRO PLATE	STEP
SAF-T-ELECTRO PLATE Installation Tool in lengths of 1', 2', 4'	STEP-TOOL

