

Rhino StopStix™

Fact Sheet
Part# S101-316-STIX



FURTHER EFFORTS ARE BEING MADE TO IDENTIFY THE LOCATION OF A NATURAL GAS FACILITY THAT IS IN THE EXCAVATION AREA



DO NOT EXCAVATE

LOCATE IN PROGRESS

QUESTIONS? CALL 800-527-3295

FURTHER EFFORTS ARE BEING MADE TO IDENTIFY THE LOCATION OF A NATURAL GAS FACILITY THAT IS IN THE EXCAVATION AREA

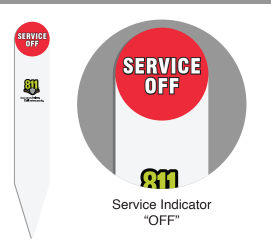
Unlocatable facilities pose a significant risk for damages. Warn excavators about the presence of unlocatable facilities in the area, and inform them that steps are being taken to identify their location with our patented Rhino StopStix™.

Made of rigid Aluminum Composite Material (ACM) and our patented Rhino UV Armor process that resists scratching, fading, oils, and chemicals. StopStix[™] will help warn contractors of the need to wait until the locate is complete. StopStix can be customized with company logos, warning messages, and lengths.

DESCRIPTION:

- Reusable
- 50 StopStix per box (MOQ: 1 Box)
- · Can be installed in most soil conditions
- Full-color printing on durable, aluminum composite material (ACM). ACM is twice as rigid as solid aluminum but weighs 50% less
- ACM Construction: Two 0.15mm aluminum panels, bonded to a 2.7 mm solid polyethylene core (overall thickness = 3 mm)
- Rhino UV Armor: Digitally printed graphics with UV stable inks and sealed with a protective coating
- ACM Construction: Two 0.15mm aluminum panels, bonded to a 2.7 mm solid polyethylene core (overall thickness = 3 mm)
- Temperature Stable from -50° to +150°F

You May Also Like







TridentProducts.com | 1-800-527-3295