

# Rhino StopStix™

Spec 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



#### DESCRIPTION:

- Reusable
- Standard Tag Size: 2 1/2" x 16"
- ACM Construction: Two 0.15mm aluminum panels, bonded to a 2.7 mm solid polyethylene core (overall thickness = 3 mm)
- ACM is twice as rigid as solid aluminum but weighs 50% less
- Rhino UV Armor: Digitally printed graphics with UV stable inks and sealed with a protective coating
- Temperature Stable from -50° to +150°F

#### ACM PRODUCT DESCRIPTION:

Weight (Kg/m2) 3.55
Thermal Performance R Values 0.0057
Core Composition Polyethylene

Flammability BS476 Part 6: Class 0, Part 7: Class 1

## ACM DIMENSIONAL TOLERANCES:

Thickness (mm) -0 + 0.2

Thermal Expansion 2.4mm/m @100°C Temp Difference

Aluminum Thickness (mm) ±0.02

Flammability BS476 Part 6: Class 0, Part 7: Class 1

### SAMPLE SPECIFICATION:

Rhino StopStix shall be used in areas where unlocatable utilities pose a significant risk for damages. They will be used to warn excavators about the presence of unlocatable utilities in the area, and inform them that steps are being taken to identify the their location. StopStix will be manufactured from aluminum composite material, UV-stabe inks, and have a UV, oil, and chemical resistant coating.

