PROINERT® INSTRUCTIONAL SIGNS

DESCRIPTION
Caution / Advisory Signs are provided to comply with NFPA 2001 requirements, and to provide the necessary information to personnel in the area.

The signs are made from flame retardant, Lexan polycarbonate material. Each sign has an adhesive backing for mounting purposes. The caution lettering and backgrounds meet the requirements of ANSI Z535.

CAUTION “EXIT” SIGN (P/N 02-11776)
This sign is provided to alert personnel that the room is protected by a ProInert (IG-55) system and to evacuate the area when the alarms sound.
Overall Size: 14.0" x 7.8" x 0.10" (355.6 mm x 198 mm x 2.54 mm)
Lettering Size: 1 ½” - Caution
3/8” - Text
Color: White - Sign
Black - Caution & Text lettering
Yellow - Caution Background

This sign should be placed on the inside of each exit door and next to or under an audible/visual alarm inside the protected space.

CAUTION “DO NOT ENTER” SIGN (P/N 02-11777)
This sign is provided to alert personnel that the room is protected by a ProInert (IG-55) system and that they should not enter the area when the alarm sounds or during or after discharge.
Overall Size: 14.0" x 7.8" x 0.10" (355.6 mm x 198 mm x 2.54 mm)
Lettering Size: 1 ½” - Caution
3/8” - Text
Color: White - Sign
Black - Caution & Text lettering
Yellow - Caution Background

This sign should be placed adjacent to each audible/visual device outside the protected space and on each entrance door to notify personnel that the ProInert (IG-55) system has discharged.

SYSTEM “RELEASE” SIGN (P/N 02-11778)
This sign is provided to identify each Manual Release Station associated with the ProInert (IG-55) system as the place where the ProInert (IG-55) system can be manually discharged. This reduces the risk of a Manual Discharge Station being mistaken for a Fire Alarm Pull Station.
Overall Size: 14.0" x 7.8" x 0.10" (355.6 mm x 198 mm x 2.54 mm)
Lettering Size: ¾” - Text
Color: White - Sign
Black - Text lettering

This sign should be placed at each Manual Release Station location for positive identification.
(This page is left blank intentionally)