

STANDARD FLIP PLACARD

This basic system includes 8 placard panels in a single frame. Placards meet DOT specifications for transporting hazardous materials. The frames are constructed of corrosion resistant, fully formed rigid aluminum. Placard panels are made of aluminum alloy and mill roller coated with white acrylic paint baked at 400°. Panels lock in place with four stainless steel pressure fasteners. The system includes the poison 6, non-flammable gas 2, oxidizer 5.1, dangerous, flammable 3, radioactive 7, flammable gas 2, corrosive 8, and blank panel. This system is available in your choice of brite mill full frame, split frame, 2 cut corners and 4 cut corners. Also available in white.



81-8WFO
WHITE



81-8FO

DUO-FLIP PLACARD

This basic duo-flip system includes 5 placard panels in a single frame. Placards meet DOT specifications for transporting hazardous materials in bulk. The frames are constructed of corrosion resistant, fully formed rigid aluminum. Placard panels are made of aluminum alloy and mill roller coated with white acrylic paint baked at 400°.



126CT

Panels lock in place with four stainless steel pressure fasteners. The numerals flip easily to give you any combination of 4-digit numbers. The system includes the corrosive 8, flammable 3, poison 6, combustible 3 and blank panel. This system is available in brite mill finish.



SLIDE MASTER ALUMINUM PLACARD HOLDER

These slide in placard holders feature the easy-off ramp, an innovative design that glides placards over the retaining clip so they slide out without a hitch. Placard holders are suitable for metal, tagboard and rigid vinyl placards. This aluminum holder has a bright mill finish.



SPLIT FRAME
"SF"



2 CUT CORNERS
"2CC"



4 CUT CORNERS
"4CC"



80SMP97

SLIDE MASTER AND STANDARD FLIP PLACARDS OPTIONS