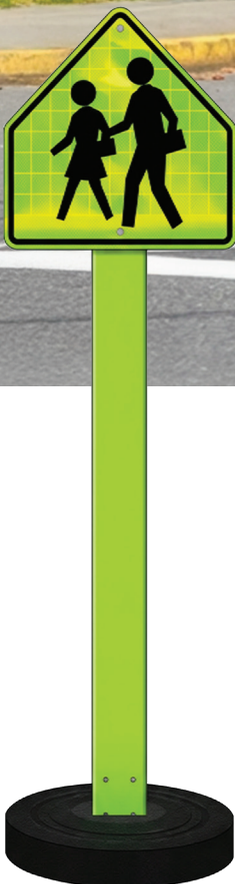


GREEN CROSS PRODUCTS

CROSSWALK SAFETY PRODUCTS



School Crosswalk sign on #10 Rubber "Cookie Base" is easily carried and moved



Stop for Pedestrian sign on a portable "Banana Base"



A need for increased crosswalk safety

Everyday pedestrians are at risk when crossing the street. Driving speed plays a big part in the seriousness of pedestrian injury and fatality. The risk of fatality at 31 mph is more than twice as high as the risk at 25 mph, and more than 5 times higher than the risk at 19 mph. The need for highly visible pedestrian safety signs at crosswalks, heavy pedestrian traffic areas and schools zones remains important worldwide.



GREEN CROSS PRODUCTS

Reducing Risks in Crosswalks

The Green Cross Product Line features In-street pedestrian crossing signs and supporting safety products. The instreet pedestrian signs are appropriate for lower speed roads, where the speed limit is less than 30 mph. Pexco has developed a self-righting crosswalk safety sign that meets new Federal guidelines. The Manual on Uniform Traffic Control Devices (MUTCD) 2009 Edition, reads: "the sign support shall be designed to bend over and then bounce back to its normal vertical position when struck by a vehicle".



The 18" STOP flag and S1-1 Schoolhouse Safety Sign on an FG 300 fixed base

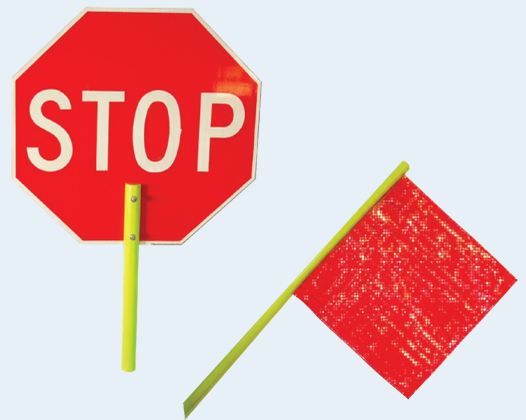


Stop for Pedestrian sign on City Post SM permanent base

These signs and posts are designed not to break apart upon impact, reducing the risk of injury to pedestrians and vehicles. Their durability makes them a cost-effective solution. Fluorescent yellow-green coloring enhances both daytime and nighttime visibility, quickly capturing driver attention.

A success in a School Zone

"Preliminary tests have shown that drivers slowed down as they approach the crosswalks where Green Cross signs are installed. Most drivers also stopped 10 to 15 feet behind the limit line."



The Green Cross Product Line Offers

Durable, yet extremely lightweight safety posts that highlight crosswalk areas.

Rigid signs that are constructed of durable polycarbonate plastic and utilize highly reflective prismatic sheeting

Fixed and Portable bases, all designed to withstand the rigors of vehicle impacts

Highly reflective crosswalk flags and STOP paddles

NCHRP 350 accepted