

SURESTOP CROSSING GUARD PADDLES

Making your students safer on their way to school.



SureStop's high-intensity LED stop sign paddles keep students safer by capturing the attention of drivers sooner, allowing them more time to react and slow down, well before entering the school crossing zone.

SureStop's lighted crossing guard paddles are proven to be far more visible than regular stop sign paddles. In fact, an independent study by City of Phoenix in conjunction with the Arizona Governor's Office of Highway Safety concluded SureStop's signs are up to 75 times more visible than standard unlighted signs.

HIGHLY VISIBLE SureStop's patented design uses high-intensity LED lights to maximize the visibility of the sign during the day or night, especially during low light conditions caused by early mornings or bad weather. The alternating pulse pattern of the lights catches drivers' attention.

MEETS OR EXCEEDS U.S. FEDERAL STANDARDS SureStop's patented design conforms to both the standard and optional specifications of the U.S. Federal Highway Administration's (FHWA's) Manual on Uniform Traffic Control Devices (MUTCD) Section 7D.04.

PROVEN PERFORMANCE An eight-month independent study by City of Phoenix in conjunction with the Arizona Governor's Office of Highway Safety concluded SureStop's signs are up to 75 times more visible than standard unlighted signs.

TWO-SIDED Both sign faces have six-inch "STOP" lettering and high-intensity flashing LED lights. (A Stop/Slow sign is also available.)

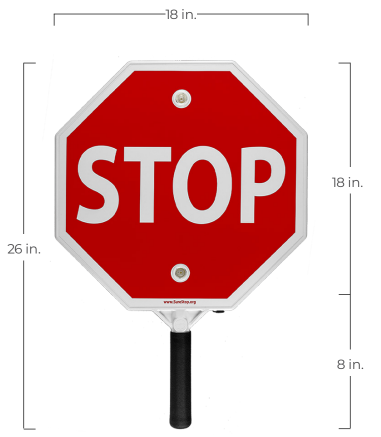
EASY TO USE As easy to use as a standard paddle: simply hold up the sign and the lights turn on. Lower it and the lights turn off. There's no forgetting to flip a switch.

LIGHTWEIGHT AND EASY TO HANDLE The SureStop paddle has an ergonomic foam handle for comfort and grip, and is lightweight at just 2.2 pounds.

LONG-LASTING RECHARGEABLE BATTERY The rechargeable NiMH battery is designed to last roughly a school week under typical use conditions. (A battery charger is included.)

HIGH-QUALITY, DURABLE DESIGN All housed within a durable, weatherresistant, injection-molded housing, the LED lights are rated for one million flashes while the battery has an expected lifetime of 5-7 years.

QUALITY MADE IN THE USA SureStop's patented LED signs are designed, manufactured and tested in Phoenix, Arizona.



DIMENSIONS	Overall: 26 in. L x 18 in. W x X in. D Sign face: 18 in. W x 18 in. L Handle: 8 in. L
WEIGHT	3.0 pounds
LIGHTS	Two high-intensity LED lights rated for 1,000,000 activations
FLASH PATTERN	Alternating top & bottom, repeating twice, 60 flashes per minute total.
VISIBILITY	Up to a half mile
HOUSING	Durable, injection-molded PVC housing
HANDLE	8-inch foam handle for comfort and grip
BATTERY	NiMH (Nickel-metal hydride) that allow for up to 6 hours of continuous use
LETTERING	6-inch stop letters
COMPLIANCE	MUTCD 7D.04 school crossing
DESIGN	Sure Stop patented technology

"The Washington Elementary School District is very excited to have SureStop crossing guard paddles in the hands of our crossing guards. The crossing guards feel safer for themselves and most important for the students while crossing.

I have personally seen these signs in action especially in the early morning hours and couldn't ask for a better product to be used to make our staff and students safer. I would highly recommend to all school districts to consider using Sure-Stop lighted stop paddles in your safety program."

Tim Mahaney Safety Coordinator Washington Elementary School District For more information regarding SureStop's signs, or to order via purchase order, please contact, <u>briansurestop@gmail.com</u> or:

Brian Pitts

briansurestop@gmail.com 602-708-2908

Nick Scott

nicksurestop@gmail.com 602-579-0008

Mark Ottersberg

markottersbergsurestop@gmail.com 602-525-3699

