

STOP/SLOW PADDLES & SIGNS

PLASTICADE®

Plasticade.com

Two Types of Paddles

① Screw On Type

Paddle screws on and off to change between handle & telescoping pole

- Aluminum handle is 10"L
 - rubber comfort grip
- Two sided sign, STOP/SLOW
 - 18" sign available in ABS or corrugated plastic sheet
 - three grades of retroreflective sheeting
- Optional screw on telescoping pole, fiberglass
 - expands to over 84"L
 - strong, durable ABS clamp, push clamp lock to hold pole at desired height
 - rubber comfort grip handle
 - 6" long handle fits large hands
 - rounded plastic tip at pole bottom, makes paddle turn easy
 - non-conductive and lightweight
- Meets MUTCD Standards



② Bolt Mounted Type

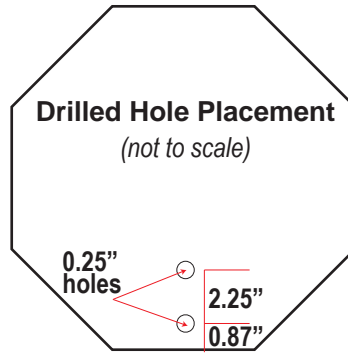
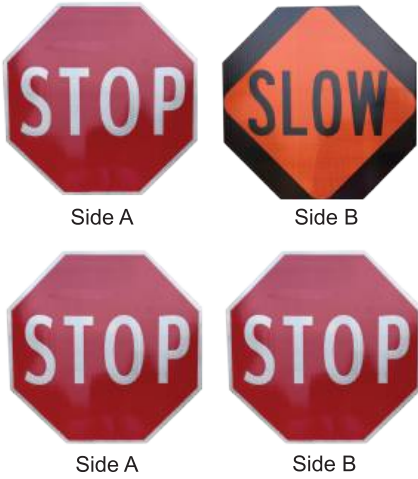
Paddle is mounted directly to handle or telescoping pole with included bolts

- 8"L Handle
 - fiberglass, lightweight, and non-conductive
 - 4" PVC black handle
- Two sided sign, STOP/SLOW or STOP/STOP
 - 18" and 24" available in ABS
 - three grades of retroreflective sheeting
 - easy to change or replace sign paddle
- Meets MUTCD Standards

18" or 24" Signs on ABS



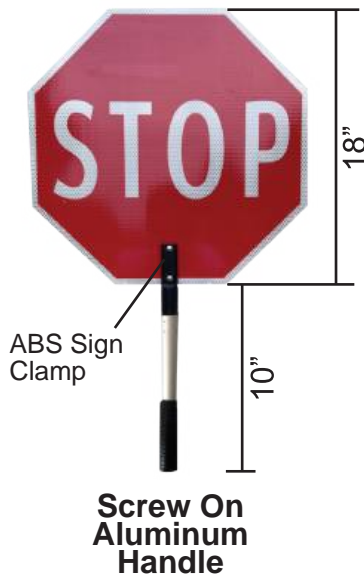
STOP/SLOW Signs Only



Sign Specs

Sign Material	6 mm corrugated plastic sheet 3 mm ABS
Sign Dimensions	18" x 18" octagon 24" x 24" octagon
Retroreflective sheeting	Engineer Grade High Intensity Prismatic Type IX - High Performance

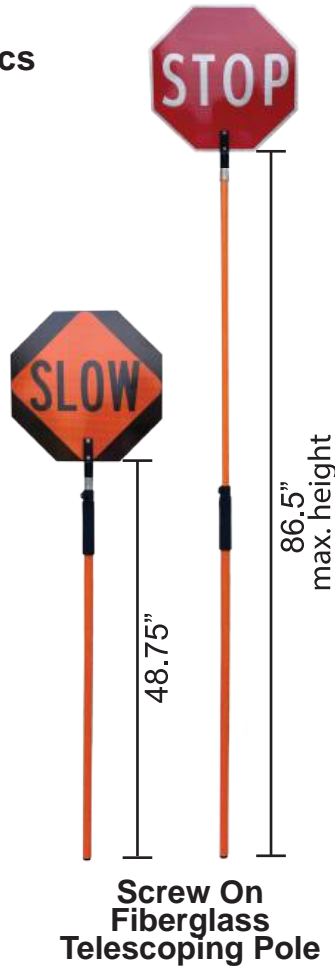
Screw On Type Specs



Screw On Aluminum Handle

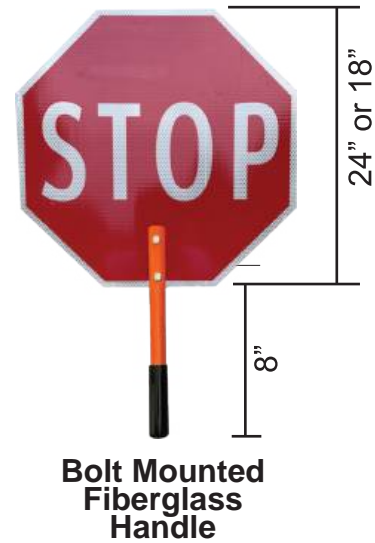
Sign is attached with rivets through a strong ABS clamp. Clamp receives the screw on handle or telescoping pole.

To replace the sign, rivets need to be drilled out and replaced with machine screws to attach a new sign.



Screw On Fiberglass Telescoping Pole

Bolt Mounted Type Specs



Bolt Mounted Fiberglass Handle

Sign is attached with provided 1/4 X 1 1/4 machine screws and lock nuts



Distributed by:

PLASTICADE®

100 Howard Avenue
Des Plaines, IL 60018
phone (800) 772-0355
info@plasticade.com

Plasticade.com