

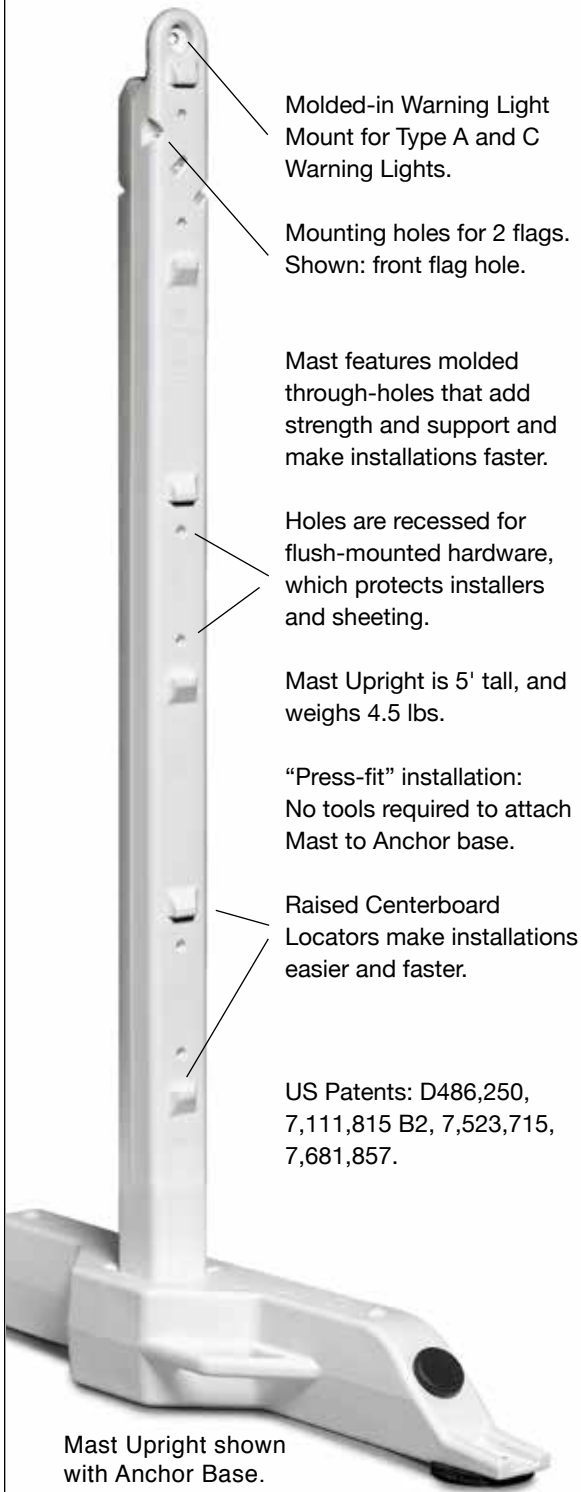
Anchor[®] Mast[®] Type III Barricade System

ANCHOR BASE - MAST UPRIGHT - WAVE CENTERBOARD

Durable. Lightweight. Available as a complete unit or as components.

Mast[®] Upright

For faster, easier assembly.



Molded-in Warning Light Mount for Type A and C Warning Lights.

Mounting holes for 2 flags. Shown: front flag hole.

Mast features molded through-holes that add strength and support and make installations faster.

Holes are recessed for flush-mounted hardware, which protects installers and sheeting.

Mast Upright is 5' tall, and weighs 4.5 lbs.

"Press-fit" installation: No tools required to attach Mast to Anchor base.

Raised Centerboard Locators make installations easier and faster.

US Patents: D486,250, 7,111,815 B2, 7,523,715, 7,681,857.

Mast Upright shown with Anchor Base.

Anchor Mast



Shown with 8' Wave Centerboards.

Manufactured from high density polyethylene plastic with UV-stabilizers.

NCHRP-350 certified and MUTCD compliant, Anchor Mast Barricade has earned several FHWA Acceptance Letters. Please visit our Anchor Mast Barricade page to download WZ-244, an FHWA Acceptance Letter that contains a list of all FHWA Letters for PSS Anchor Mast Type III Barricade.

Download Anchor Mast WZ-244 letter



Anchor[®] Base

Eliminates sand bags.

Available in 2 lengths: Anchor 48" (holds 45 lbs. of sand) or Anchor 60" (holds 60 lbs. of sand).

"Press-fit" installation of Mast and other 4" x 4" plastic uprights.



We use 3M Reflective Sheeting.

Wave® Plastic Centerboard

Designed with Anchor Mast Upright for a close-tolerance barricade system.



Wave Centerboard is blow-molded from UV-stabilized high density polyethylene plastic, with a reinforced structure.

Available in 4', 6', and 8' lengths.

Wave design:

- strengthens and stiffens the centerboard
- reduces sagging and warping
- greatly improves reboundability

Retroreflective sheeting meets all state and federal specifications, and is available in Engineer, Hi-Intensity and Diamond grades.

FHWA Acceptance Letter WZ-173 and WZ-244.
US Patent No. 7,536,973.



Wave Centerboard Features:

- Closed ends prevent dirt and moisture from collecting and prevent bees and hornets from building nests.
- Molded through-holes that add strength and support and make installations faster.
- Holes are recessed for flush-mounted hardware, which protects installers and sheeting.

Anchor® Type III Base for Steel Uprights

REPURPOSE EXISTING STEEL UPRIGHT INVENTORY.



Available in 48" or 60" lengths.

Designed for 1 $\frac{3}{4}$ " steel uprights and other 1 $\frac{3}{4}$ " metal or plastic uprights.

Anchor Bases for steel uprights available in 48" or 60" lengths.

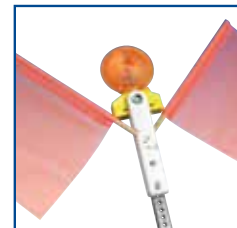
Provide the same fast press-fit installation as Anchor Base for plastic uprights.

Shown with Light and Flag Mount Accessory.

PSS does not manufacture or market steel uprights.

Light and Flag Mount (LFM) Accessory

Add lights and flags to steel uprights quickly and easily.



Each LFM accepts 1 or 2 flags and 1 warning light.

Installs easily on 1 $\frac{3}{4}$ " steel uprights with normal hardware.

LFM also fits 2 or 3 lb. U-Channel uprights.



Shown: Back of LFM.

LFM fits inside an extruded 4" x 4" upright with no additional hardware required.

Manufactured from high density polyethylene (HDPE) plastic with UV-stabilizers.