

Navigator™ 28" and 42" Channelizer

THE CHOICE FOR WORK ZONES THAT MOVE FREQUENTLY

Manufactured from low density polyethylene plastic with UV inhibitors.



**Compact and stackable design saves space.
Light weight allows for easier, safer installations.**

Molded handles accept Types A and C Warning Lights. The handle also serves as a "roping-off" mount.

Navigator shown with hexagonal base. Available in 10 or 16 lb. weights. 30 lb. base also available.

Channelizer bases are manufactured from 100% recycled material.

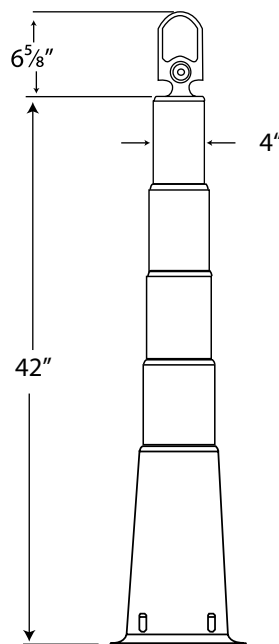
42" Navigator accommodates up to 5 bands of 6" sheeting.

28" Navigator can accommodate 3 bands.

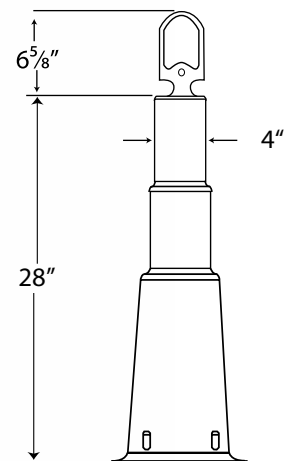
Retroreflective sheeting meets all state and federal specifications, and is available in Engineer, Hi-Intensity and Fluorescent grades.



42" Navigator Channelizer



28" Navigator Channelizer



30 lb. Rubber Base 100% recycled material.

US Patent No. D406,543.
Canadian Patent No. 2,264,975.

Navigator™ Channelizer Barricade™

FOR UNIQUE WORK ZONE CONDITIONS
AND CONFIGURATIONS



Navigator Channelizer Barricade can be arranged in many configurations, in angles up to 90°.

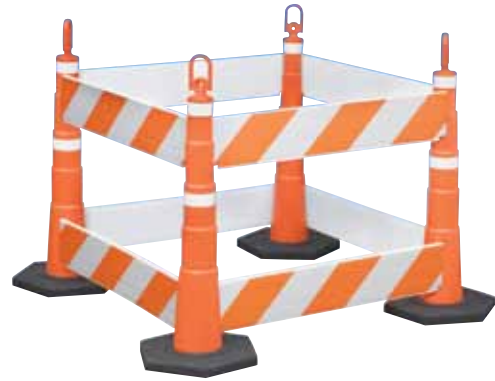


Plastic components are manufactured from polyethylene plastic with UV inhibitors. Rubber base is manufactured from 100% recycled material.

Molded handles accept Types A and C Warning Lights. The handle also serves as a “roping-off” mount.

Extruded Centerboards available in 4' and 6' lengths. Bases available in 10 and 16 lb. weights.

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



Navigator Channelizer Barricade does not meet ADA guidelines.

PSS “Hot Stamp” Process BRANDED NAVIGATORS

Add your custom logo to our Navigator 42" channelizers.

Stencil ink does not permeate plastic. It lays on the surface, vulnerable to scuffs and scratches.

“Hot Stamp” ink permeates plastic and resists damage during normal use.

Hot Stamp your logo on your Navigator 42" Channelizers.



Compare “Hot Stamp” to the labor and material costs, and durability, of stencil.

