



# Product Fact Sheet

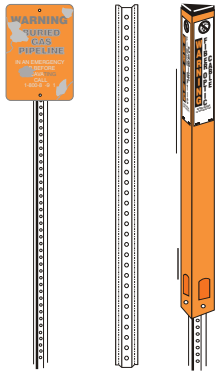
## Rhino Triview™ Installation Options

### Rigid Marker Post Options

#### Retrofitting U-channel Posts

The TriView is used to convert old u-channel posts into high visibility cable route markers. Fits over all u-channel posts up to, and including, the standard 2 pound per foot post.

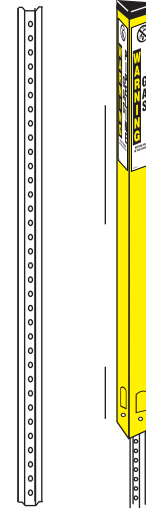
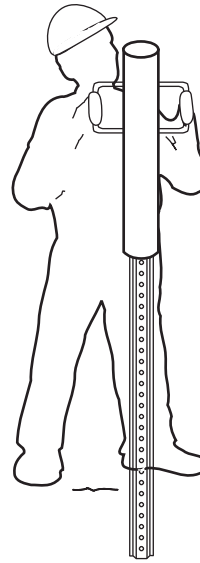
1. Remove existing broken or faded warning sign.
2. Straighten u-channel post, if necessary.
3. Slide TriView over the u-channel post.
4. Fasten TriView to u-channel post with the TriView Fastener or bolts.



The TriView fits snugly on most 2 lb. u-channel posts. If vandalism is a concern use a cable tie to secure the TriView to the u-channel.

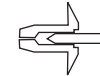
TriView fasteners. One hit with a hammer locks the TriView onto a 1.12 lb. u-channel post.

#### New Installation With U-Channel Posts



1. Drive u-channel 18"-24" into ground.
2. Slide TriView over the u-channel post.
3. Fasten TriView to u-channel post with the TriView Fastener or bolts.

TriView fasteners. One hit with a hammer locks the TriView onto a 1.12 lb. u-channel post.

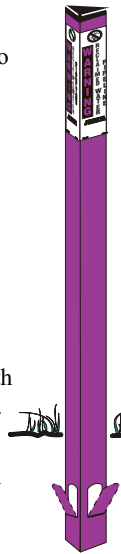


### Flexible Post Installation

#### Direct Bury

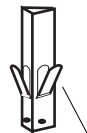
The Rhino TriView can also be buried, eliminating the need for a u-channel post.

1. Hole 18" deep.
2. Fold out TriGrip anchor barbs.
3. Insert TriView into hole so that burial depth mark is at ground level.
4. Fill in hole with dirt. Straighten as necessary frequently tamping the soil.



EZ Auger  
Part# EZA-600

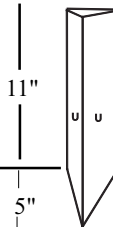
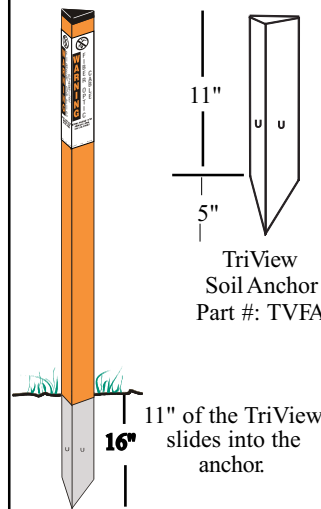
Rhino TriGrip Anchor System locks the TriView into the ground.



TriGrip anchor barbs fold out.

#### Soil Anchor

Simply drive the TriView Soil Anchor into the ground with our TriView Soil Anchor Driver. The TriView slides into the anchor and locks in place.



TriView Soil Anchor  
Part #: TVFA



TriView™ Soil Anchor Driver  
Part # TVAD-300  
For hard Soil

TV\_INST • 8-28-09