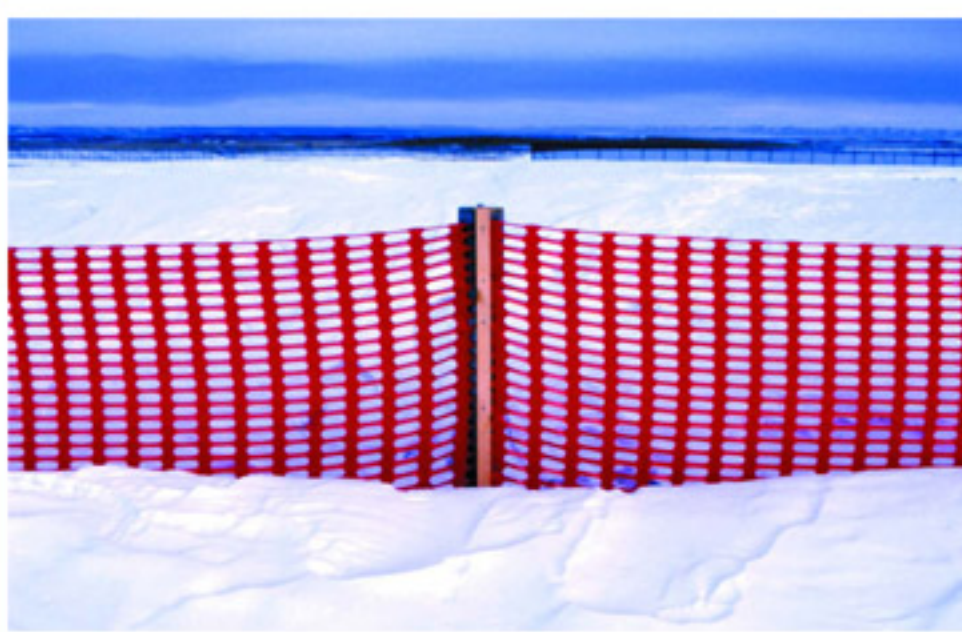


# TENAX®

SOLUTIONS ALL AROUND YOU

## SAFETY SNOW FENCE



**RECOMMENDED USES**  
For use along driveways and roadways to control snow drifts in moderate snow environments.

Visual fence around sand dunes.

MESH SIZE 3.8-IN X 1.1-IN

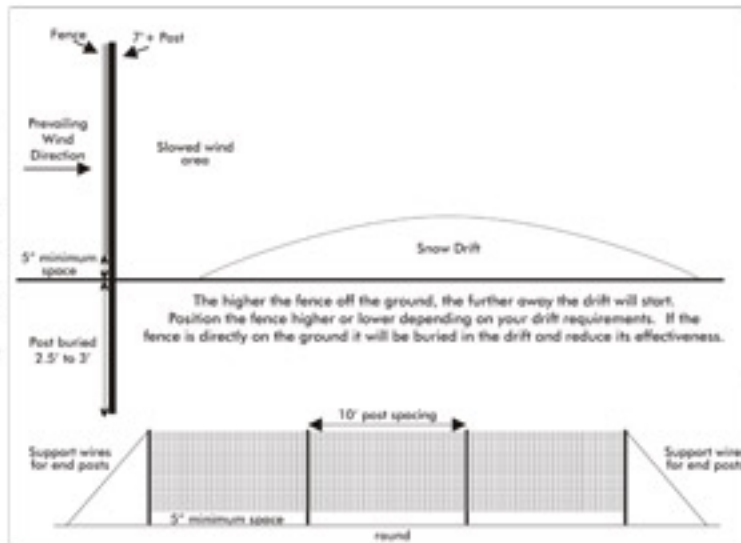


### YOU MAY NEED

wooden posts  
hammer  
nails  
fence ties  
wood slat

### INSTRUCTIONS

(1) Your Tenax snow fence should be positioned upwind 10' of the desired drift area, noting the prevailing wind direction.  
(2) Drive the fence posts 1/3 of their height; place the posts no more than 8' apart. T-posts can be used for temporary installations; however, wooden posts are preferred for extended use. When using wooden posts, sandwich the fence between the wooden post and a wood strip using nails to secure the strip to the post. (3) Pull the snow fence taught and secure to the posts with 3 plastic fence ties (top, middle, and bottom of post) with a minimum 5" gap at the bottom of the fence to prevent burying. In addition, the snow fence should be attached on the upwind side of the post to prevent tearing. Use support wires to stabilize end posts to prevent sagging. (4) To connect snow fence sections, overlap both ends by at least 6" and weave a wood slat through overlapping strands. Secure the joined area to a post.



TENAX CORPORATION  
4800 E. Monument Street / Baltimore, MD 21205  
phone 410-522-7000 / fax 410-522-3190 / [www.tenaxus.com](http://www.tenaxus.com)