

SNO GUARD

Available in both green and the standard orange, our most economical snow fence has been used effectively in various commercial applications and settings. Parking lots, airports and industrial facilities have all benefited from Sno-Guard's efficient snow-control design.

SAF T SNO

Saf-T-Sno is a UV stabilized fence with oval mesh openings designed to slow wind and create drifts for snow storage or where they will not interfere with roadways, driveways or runways. Strong HDPE plastic resists wind damage and remains flexible in freezing temperatures.

NORDIC PLUS II

Our strongest snow fence, Nordic Plus II, is often used on D.O.T. projects.

ALPI

The high tensile strength of Alpi makes it ideal for use against deep snow and high wind. Construction supervisors and homeowners alike count on Alpi for protection against the impact of severe weather.



www.tenaxus.com



SNOW FENCE



4800 East Monument Street
Baltimore, Maryland 21205

(P) 1-800-356-8495
(F) 1-877-836-2987

www.tenaxus.com

SNOW GUARD			
GOOD			
Product Code	82119004	82119006	82119104
Color	Orange	Green	Orange
Mesh Size	1.5" x 1.5"	1.5" x 1.5"	1.5" x 1.5"
Roll Size	4' x 50'	4' x 50'	4' x 100'
Rolls per Pallet	60	60	48

SNAP T SNOW			
BETTER			
Product Code	90701804	90755609	90753604
Color	Orange	Black	Orange
Mesh Size	4" x 1"	4" x 1"	4" x 1"
Roll Size	4' x 50'	4' x 50'	4' x 100'
Rolls per Pallet	48	48	24

NOPOST PLUS II		
BEST		
Product Code	90853704	90853709
Color	Orange	Black
Mesh Size	3" x 1.5"	3" x 1.5"
Roll Size	4' x 100'	4' x 100'
Rolls per Pallet	25	25

ALPHI		
BEST		
Product Code	92013504	92013704
Color	Orange	Orange
Mesh Size	3" x 1.5"	3" x 1.5"
Roll Size	4' x 50'	4' x 100'
Rolls per Pallet	48	25

INSTALLATION RECOMMENDATIONS

Snow fences create snow drifts rather than prevent them.

Snow fences also perform as wind breakers. They decrease the velocity of the wind as it strikes the fence and passes through the openings in the fence. This causes the wind to drop the snow on the downside of the fence.

On average, the fence should be 12' upwind of the desired snow drift area. The fence should be sandwiched between two wooden posts, starting at a minimum of 5" above ground. The higher the snow fence is above the ground (no higher than 2') the further away the drift will develop. If the fence is placed on the ground, it will be buried in the drift.

Controlling a Snow Drift

- The snow fence should be attached on the upwind side of the thicker wooden post so it will blow against the post. Insert the post 1/3 their height into the ground. Place the posts no more than 8' apart.
- Pull the fence taught and nail the smaller wooden post to the upwind side. This prevents the wind from tearing when the wind whips against the post. Use at least three nails for each post to prevent the fence from slipping up and down the post.
- Plastic cable is an option for additional security. Lace the cable through the apertures in the top and bottom edges of the fence.
- To connect fence sections, overlap the two adjoining ends by at least 6' and weave through the overlapping ends and secure ties.
- The Tenax snow fence can be left up all year as a wind breaker.

NOTE: Tenax does not recommend the use of metal posts to secure the plastic snow fence.

