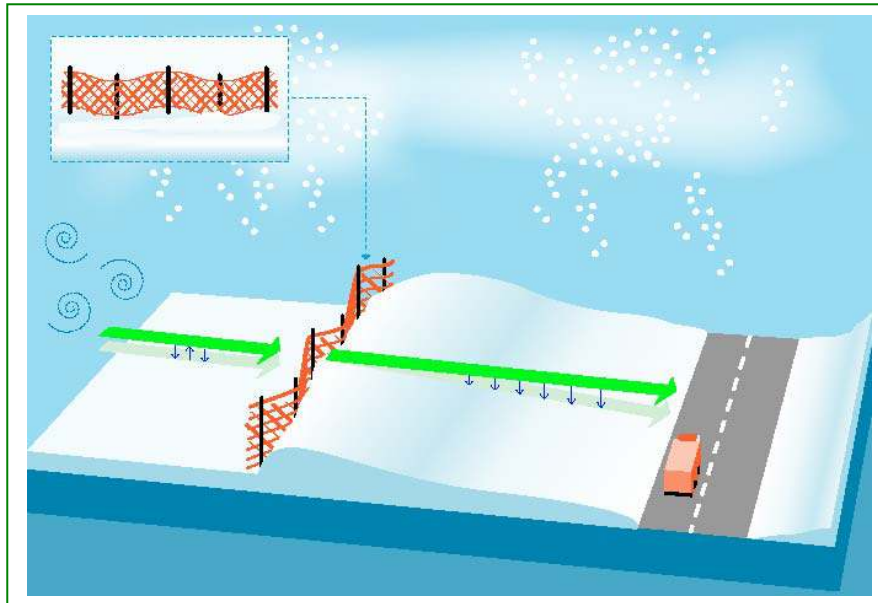


Snow Fence



Snow fences reduce drifting snow and increase visibility for drivers, making roads much safer.



- Stops drifting snow
- Reduces wind speed
- Deposits snow in a wide drift around the snow fence
- Produced in PE material to withstand exceptionally cold climates, down to **-40° c**
- Simple but effective!

Installation Instructions:

Ideally the net needs to be placed about 20m away from the area which needs to be kept clear.

Fences should be supported by steel or wood posts. The fence should be fitted to the posts slightly off the ground.

We recommend that the posts are placed every 2 meters in a zigzag formation as per the diagram above.

Solution to Drifting Snow:

EXPO-NET snow fencing is an ideal solution to stop drifting snow.

The net provides a simple solution for protection against the severe weather conditions for home owners and transportation routes, a good quality investment in these times of changing weather.

Technical Information:

EXPO-NET snow fencing is made from the environmentally friendly material PE and is UV stabilised which ensures that the net does not deteriorate, rust or go brittle when exposed to extreme temperatures.

EXPO-NET snow fencing can withstand temperatures of **-40° c**.

Technical Specifications:

Article no.	Type	Mesh size	Width	Length	Colour
029001-	15	40 x 35mm	100cm	25m	Black
029002-	15	40 x 35mm	100cm	25m	Orange
029003-	15	40 x 35mm	100cm	25m	Green
029010-	16	40 x 40mm	120cm	25m	Black
029011-	16	40 x 40mm	120cm	25m	Orange
029012-	16	40 x 40mm	120cm	25m	Green

