## Wind



The most important precaution is to secure the Nordic tipi's ground straps really well. Make sure that the Nordic tipi is properly stretched and does not curve inwards.

Use the storm cords: 8 on a size 5 and 16 on sizes 7, 9.and 15. Anchor the storm cords into the ground as far from the Nordic tipi as possible. Make sure the pegs are driven hard into the ground.

Seal off the tent at the bottom. Shovel earth, gravel or snow onto the lower edge of the fabric. Avoid sharp or big stones as they can make



holes in the fabric. Peg down the edge but not too taut because then the earth and snow will not stay in place. The extended edge at the bottom of the fabric can also be turned inwards. Then you can seal the fabric down onto the ground using your pack/bags etc.

In case of very strong winds the central pole can be supported with a hiking stick or with cords, for example.

To avoid the tent being filled with storm winds, the door can be opened from the top, so that it is possible to climb in and out of the tent.

The ventilator cap tensioners (positioned just above the storm cord fasteners) are used to pull the ventilator cap down more firmly towards the fabric when necessary. Don't forget to loosen them when the storm is over; otherwise it will be difficult to regulate the ventilator cap from inside.