

DANCOVER[®]

.com

**Manual Part 2
Safety Advice**

Attention!

In some countries you may need a permit when you want to set up a livestock shelter of a certain size – normally larger than 50 m². It is your responsibility to comply with local rules and regulations and to ensure that the livestock shelter is assembled correctly according to the enclosed manual. It is very important that you assemble all parts according to the instructions and fasten the livestock shelter with the enclosed ground pegs or similar equipment. Do not skip any parts or any steps.

Protective wooden walls

We recommend that you supply this livestock shelter with some protective wooden walls inside the shelter. The walls are for protecting the animals from the frame of the shelter as well as to protect the cover of the livestock against the animals. The dimensions of the walls are depending on the type of animals you are going to have inside the shelter.

Weather conditions and Safety Packs

Never set up a livestock shelter in bad weather or when it is windy. Check the weather forecast before you start setting up the structure. In case of bad weather conditions, it is your responsibility to ensure that the livestock shelter is safely secured or taken down so the structure cannot cause damage to persons, buildings, and more.

Use storm straps and ground pegs – like our Safety Packs - to secure the structure whether it is going to be in use for a short or long period. Do not use open fire, welding equipment or other sources, which can ignite, inside or close to the tent. Never stay inside the livestock shelter during extreme weather conditions!

Livestock shelters are temporary structures

All our livestock shelters are temporary structures intended for interim use only. In short, they are strong and sturdy structures, which will provide shelter for your grazing animals and maybe stored materials, but our livestock shelters are not permanent buildings so it is up to you to secure the structure and currently make sure that the structure is safe and in good condition.

Insurance

Make sure to check whether your livestock shelter is covered by your home contents insurance or similar.

Attention to snow and rain

In the event of snow always be sure to remove snow from the roof of the structure regularly to prevent snow from building on the roof as heavy snow can cause the livestock shelter to collapse.

In the event of rain, there is a risk of water assembling on top of the livestock shelter. Heavy puddles of water may cause the livestock shelter to collapse. It is your responsibility to ensure that water do not assemble on top of the tent by keeping the cover taught at all times and remove water if it assembles anyway. Make sure that the cover is stretched out properly over the frame all the time.

Condensation inside your livestock shelter

You may experience condensation inside your livestock shelter. Temperature changes and moisture in the air can cause dew or condensation to appear outside and inside a livestock shelter. This is normal and does not mean the tent is leaking.

Do not unpack or repack your livestock shelter in temperatures below zero as it may cause the cover material to break or get damaged. If you have to work with the livestock shelter in degrees below zero, you must pack the shelter indoor. You also have to make sure that the shelter is completely dry before folding it together or you may risk that mildew will develop while the shelter is in storage.

Warranty information

Dancover warranty applies only to the normal use of the product, normal wear and tear excepted, in accordance with written use instructions or manual. The warranty does not apply to damage caused by accident, abuse, misuse, or modification of the product. If you need to clean the cover of your livestock shelter at some point, only use a mild detergent and lukewarm or cold water. Do not use strong agents of any kind.

Please visit dancovershop.com for information on warranty.

Please always check our website for the latest safety advice and manual