Attaching plastic foil

Plastic foil mounted in the groove

GrowCamp delivered from 2009 to about 2012 have insect netting WITHOUT velcro at the top:

There is no velcro on the netting at the top.

The netting is placed in the lower groove on the top profil

Plastic foil in the upper:

It is not possible to open the foil at the top. You can only open the plastic foil from the bottom and the sides.
Plastic foil mounted by velcro

On newer GrowCamps the plastic foil is not mounted in the groove on the top profile, but with velcro. Plastic foil is exclusively fixed by velcro all around. This has the advantage, that you can open at the top. It provides the most efficient ventilation. One should note, however, that if the bed is located somewhere with a lot of wind, the plastic foil blow off if you do not have secured it carefully.

If you want to install a new plastic cover, that can be opened at the top, on older beds, you can buy a keder with Velcro. It is pulled in the upper groove in the top profile:

When the keder is in place, you can attach the new plastic cover which has velcro on all sides. Item no. of keder with velcro: FC2526
Mounting of plastic foil on beds without netting

If you grow tomatoes or other plants that need no protection against insects and which benefit from as much light as possible, you only need plastic cover and no netting. If you have plastic foil with Velcro on all four sides, which can easily be opened at the top, you need a keder, as shown in the previous section. Otherwise, the plastic foil can not be fastened at the top.

Keder with velcro

Perfect ventilation