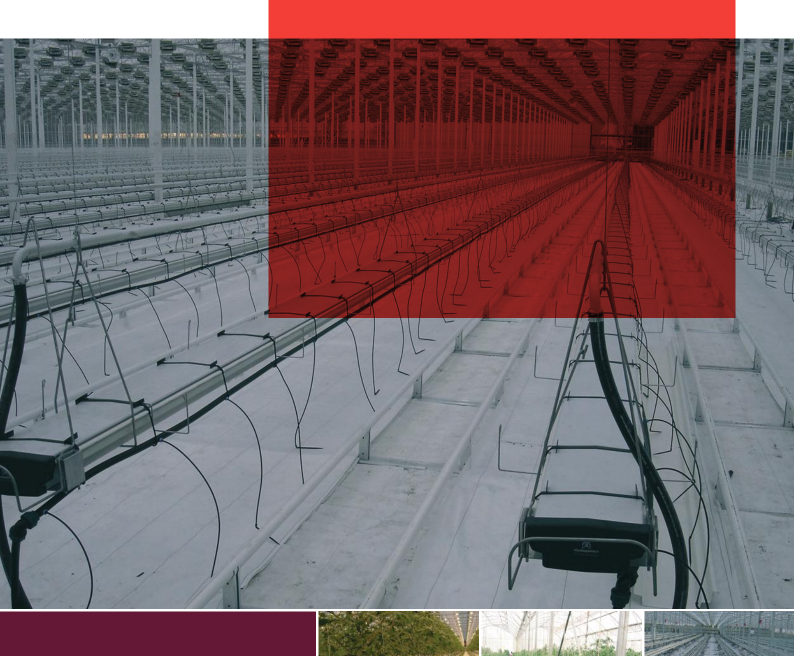


# STEEL CULTIVATION GUTTER

Wide drainage channels: the ultimate solution





## Wide drainage channels: the ultimate solution

Proper water drainage is very important. PB tec's specially designed steel cultivation gutters offer you a solution that fits seamlessly into your operations: reliable, hygienic and long-lasting.

### STEEL CULTIVATION GUTTER

The wide drainage channel is fully covered, and drains the water away without any difficulty even with gutter lengths of up to 150 metres. The various substrate support panels (SSP panels) mean that you can choose the appropriate design for every form of cultivation. You may also specify the features of the SSP panel for yourself.

#### **Materials**

The standard material used in our gutters is twosided galvanised sheet steel, 0.6mm or 0.8mm in thickness, with a polyurethane interior coating with a total thickness of 40 microns, and a protective primer of 10mu on the outside.

#### **Shapes**

The most noticeable feature of PB tec's cultivation gutter is the wide drainage channel. Not only does it add drainage capacity, it also gives the gutters added sturdiness.





#### Strong

The unique shape and the carefully designed curves combine to create a strong gutter.

#### **Advantages**

- The gutter's shape adds strength to the design.
- The outsides of the gutters remain clean.
- No dirt can escape into the drainage channel.
- It offers maximum protection against roots growing into the drainage channel.
- Algae growth in the drainage channel is minimal, as the channel is sealed off from sunlight.
- The substrate slabs are placed on insulating material, preventing the temperature in the roots from rising when the gutter warms.
- Because the substrate is not placed directly onto the steel gutters, the strong PU coating remains free of blemishes.

Allow us to make you an offer for steel cultivation gutters, in any length you desire.

