



The Virtuosity of a Gutter Connected Greenhouse

Gutter-connected greenhouses are less expensive to build, conserve ground area, and require less heating than stand-alone structures. In addition, gutter-connected greenhouses have less roof and wall area relative to floor area, so they are more energy-efficient. Multiple environments can be achieved by creating different zones within one larger greenhouse block. Gutter-connected industrial greenhouses are an ideal choice for growers with various crops. They are easily customizable for growing or diversifying operations.



GK Machine's 9000 Series gutter-connected greenhouse design has superior airflow and temperature control and is suitable for multiple and varied vegetable crops, plants, and nursery crops. There are many ventilation options for GK Machine 9000 Series gutter-connected greenhouses, whether you are interested in natural ventilation or forced air cooling. The roof design maximizes condensation control.

- Additional houses can be added, by gutter connection to an existing greenhouse, without changing the existing structure
- Gutter-Connect is the most popular form of expansion and at the least amount of overall investment
- Easy to assemble, one of the fastest assembled greenhouse trusses in the industry



All bows, posts, purlins, and wind braces are pre-punched and indexed for fast and easy assembly. An instruction manual, parts checklist, and all hardware are included with every greenhouse package.

GK Machine's 9000 Series gutter-connected greenhouse comes standard at 30' width; standard lengths are 96 feet with 6' spacing or 95 feet with 5' spacing. The 9000 Series is available with end-wall kits, roll-up sides, truss systems for basket hanging, and custom support bracing for mechanical spraying equipment.