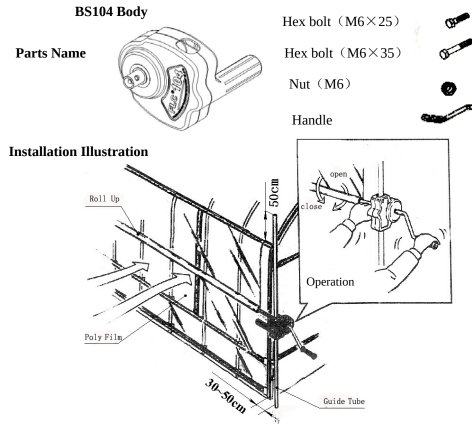


Thank you for using FLC [®]104 Side Ventilation Roll-Up Unit! For safety please, please install the product as per

Assembly Illustration

instruction and illustration:



Cautions:

- 1. Guiding Tube $(\Phi 19 \text{ or } 1/2'' (\Phi 22))$ should be fixed vertically and steadily on the ground 30cm to 50cm away from greenhouse.
- 2. The guiding tube should be taller than the top film of rolling-up by 50cm.
- 3. The fixed film and the film rolled around rolling bar should be overlapped each other

 Roll Up tube (order separately)
 Nut M6

 Note: When use 25mm roll up tube, drill Φ 6.5mm hole on the tube, 12mm from the end of tube, connect the roll up tube to out put shaft, tightening with screw. In case other size roll up tube, users need to prepare adapter themselves.

Hex Bolt M6x35

Safety Instructions

- 1. Be sure that each nut and bolt screwed tightly and steadily
- 2. Do not roll by ruinous force and use on an over length greenhouse
- 3. Don't open this unit's body or dismantle it.
- 4. Be sure to check the connecting parts screwed by nut and screw once a year
- 5. Check the points connecting this unit and the rolling bar timely to keep balance and to avoid falling down.
- 6. Do not hold the film holding bands too tight, otherwise it doesn't work properly.

7. Features: it is used for greenhouse, strong capability, perfect self-locking performance wed. Featured Branded Product exported to Japan market for many years

Parameter

- 1. Rated Torque: 30N.m
- 2. Curtain Height: 1.5m
- 3. Curtain length: ≤ 90 meter
- 4. Out dimension: $173 \times 148 \times 125$ (mm)

 Add: Chinese Academy Of Agricultural Sciences, No.12 South Street Zhongguancun, Beijing China 100081

 Tel: 86 10 62149667

 Fax: 86 10 82108614

Beijing Fenglong Technology Co., Ltd

Body

Hex Bolt M6x35