

Guangzhou Heeho Doors Company Limited

Heehe Polycarbonate roller shutter doors

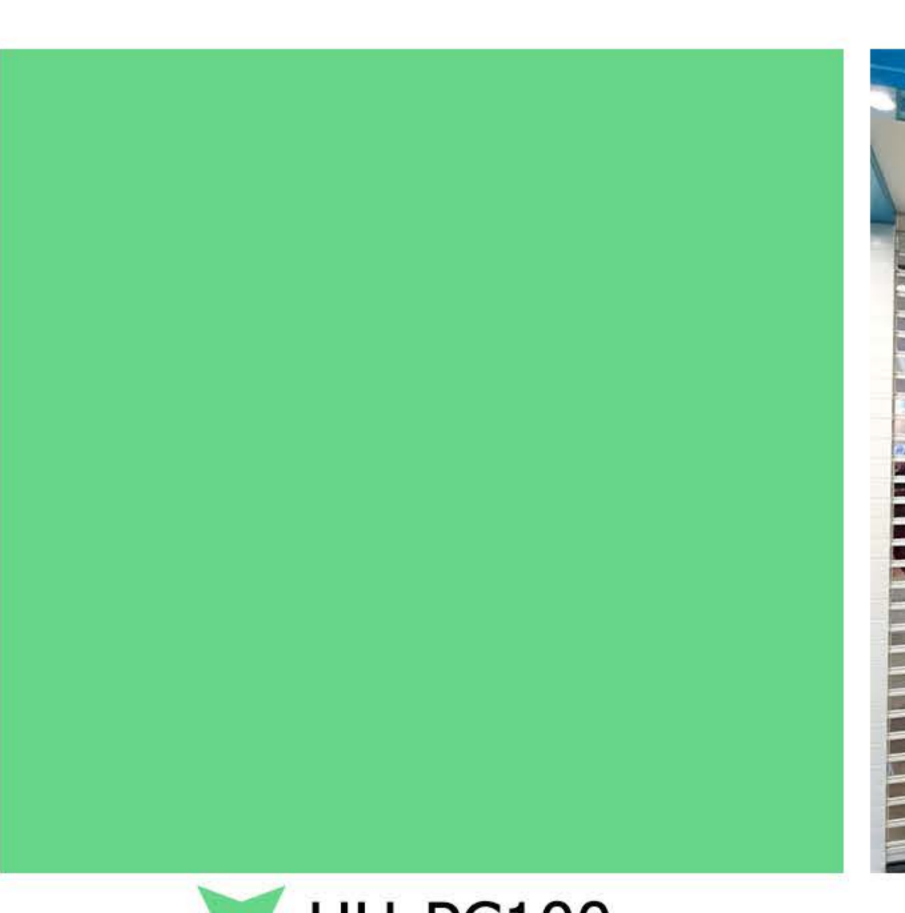


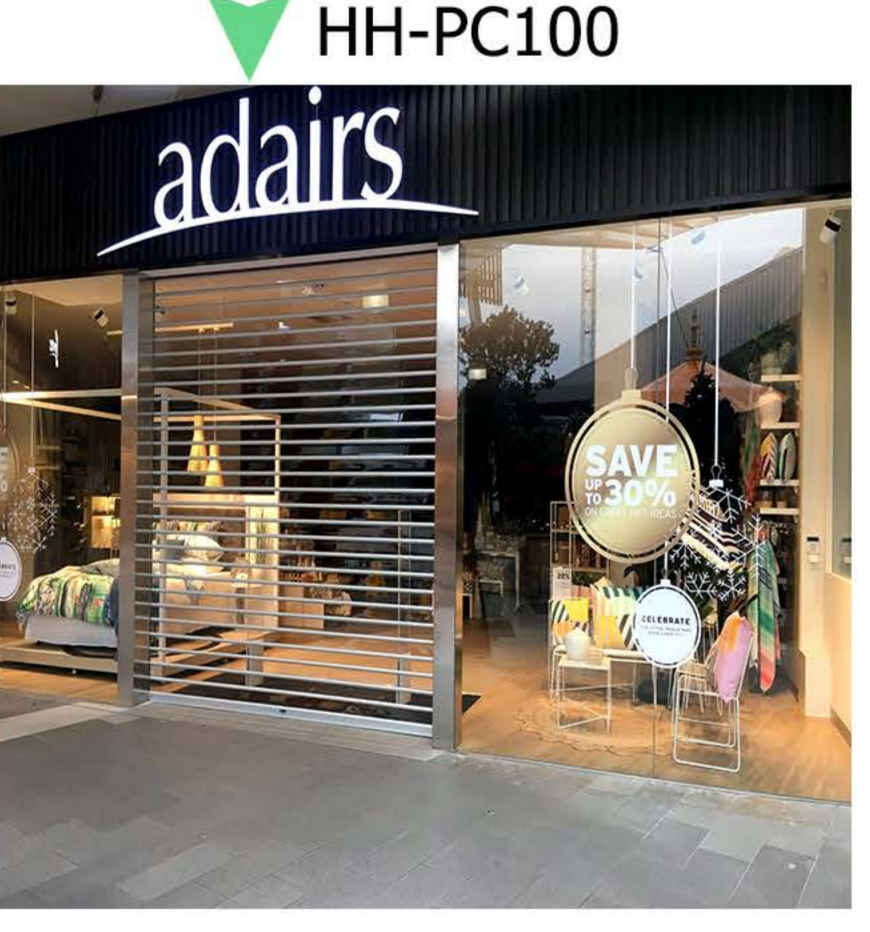
A HH-PC300 / HH-PC250

- ▶ HEEHO Transparent polycarbonate roller shutter doors are made of a special design with reinforced stainless steel tubes inserted or aluminum joining tubes between the polycarbonate slats.
- Our design and material make our polycarbonate roller shutter doors extremely strong and resistant to forced entry.
- It's ideal for where the visibility and security are required, such as shops, retail stores, jewelry stores, showrooms, banks, Bar and Reception tops, kiosks, etc

Benefits:

- Superior visibility. Better than any other type of roller shutter doors
- ▶ High security and exceptional strong.
 As strong as steel roller shutter doors.
- **▶** UV-Stabilized and Sun resistant. 80% of the ultraviolet will be resisted and retains its transparency for many years
- ▶ High impact-resistance. Can withstand the impact of a car driving into it with 30 miles an hour.
- Scratch-resistant.Won't scratch under normal use.
- ➤ Environmentally friendly. 100% recyclable
- Fire retardant. Being almost nonflammable, self-extinguishing and low smoke toxicity.
- Advertising effect. 24/7 free advertising.



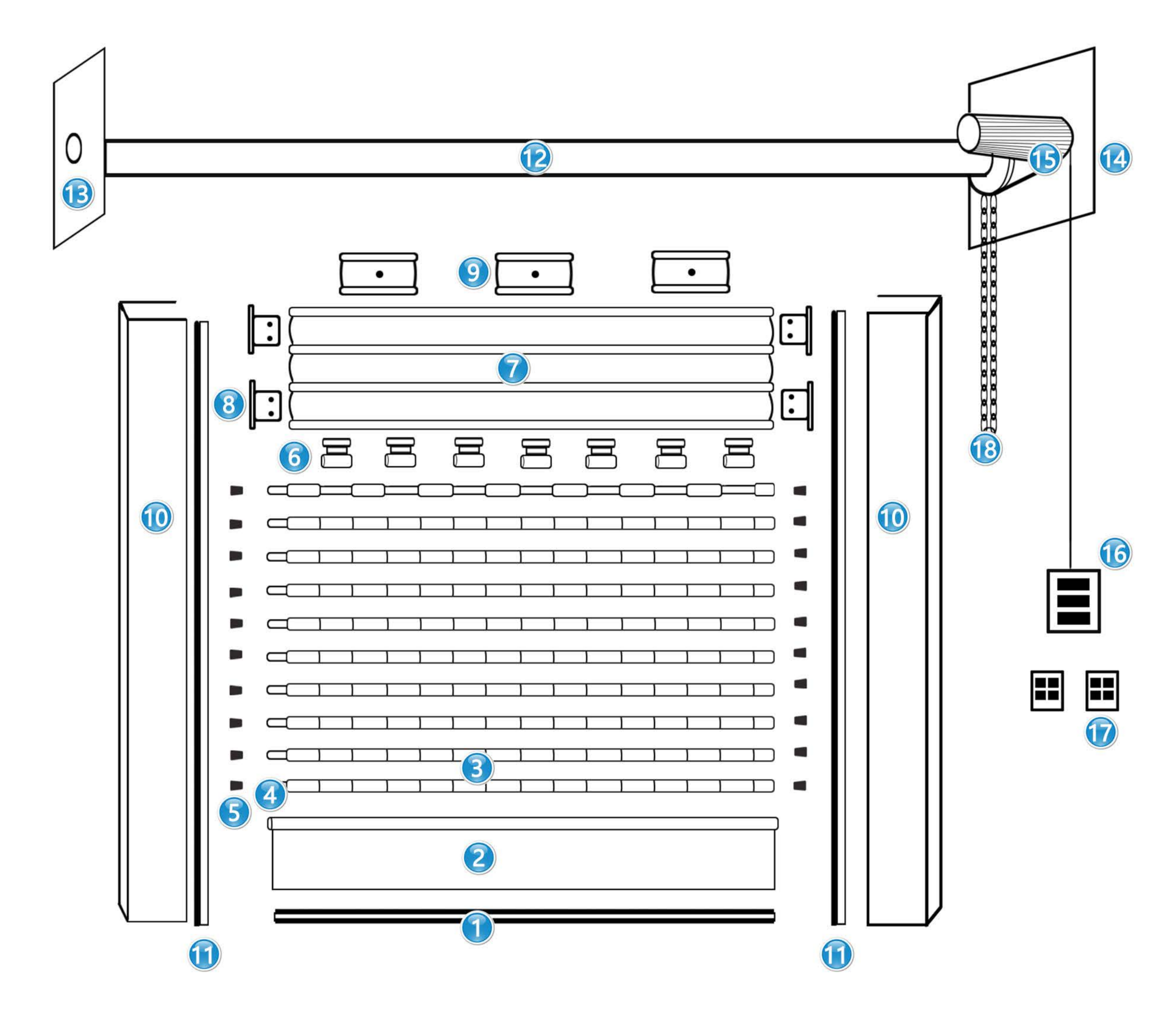








HH-PC300/HH-PC250

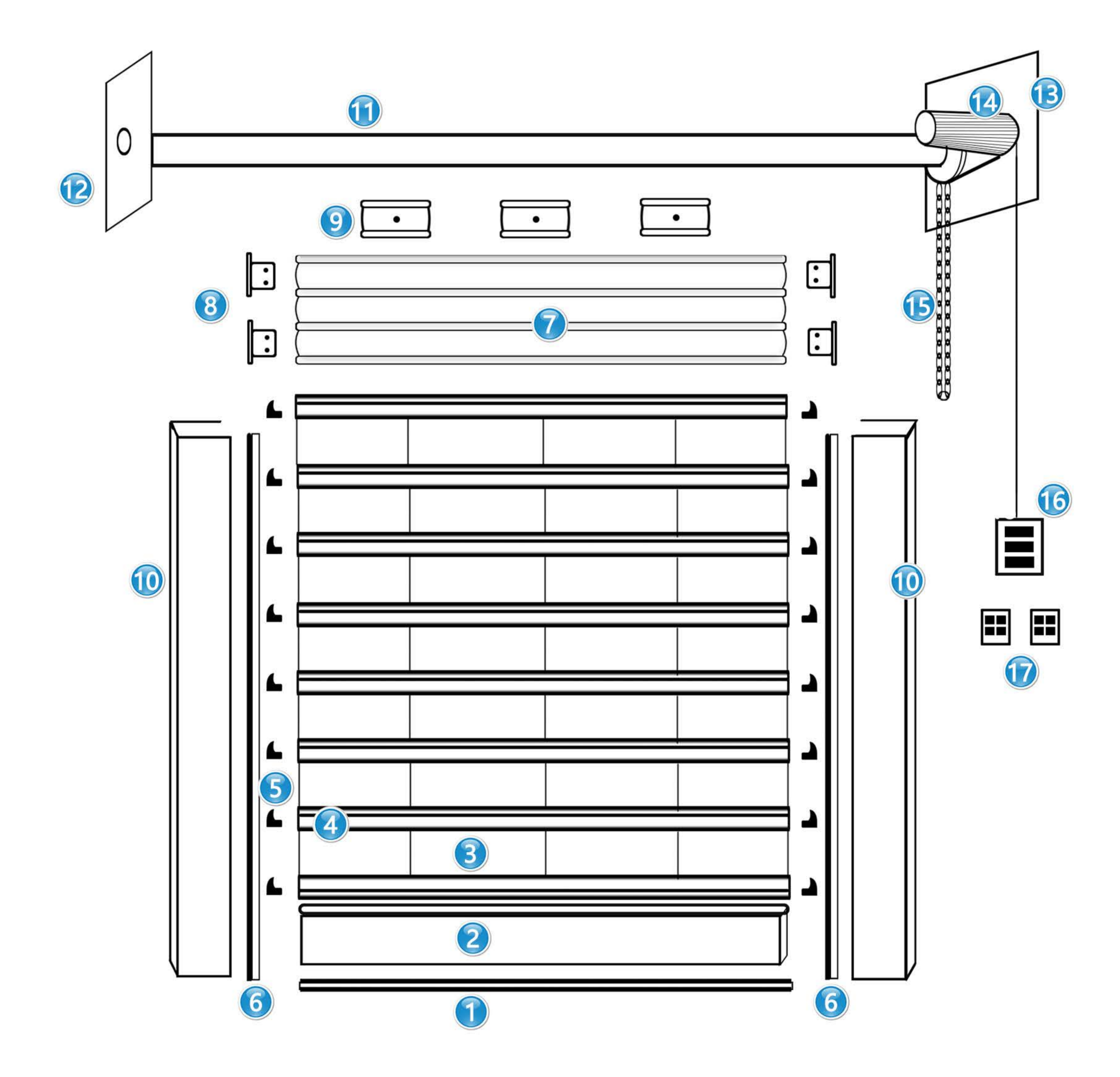


- Rubber weather seal
- Aluminum bottom rail
- Polycarbonate slat
- Stainless steel tube
- Plastic end clip
- **Top bridging hook**
- Galvanized steel slat
- Steel end clip
- Galvanized steel slat

- Marie Aluminum guide rail
- Brush strip
- Shaft(roller drum)
- Left side plate
- Right side plate
- **Roller shutter moter**
- Switch button
- Remote control
- Manual hoist chain



HH-PC305

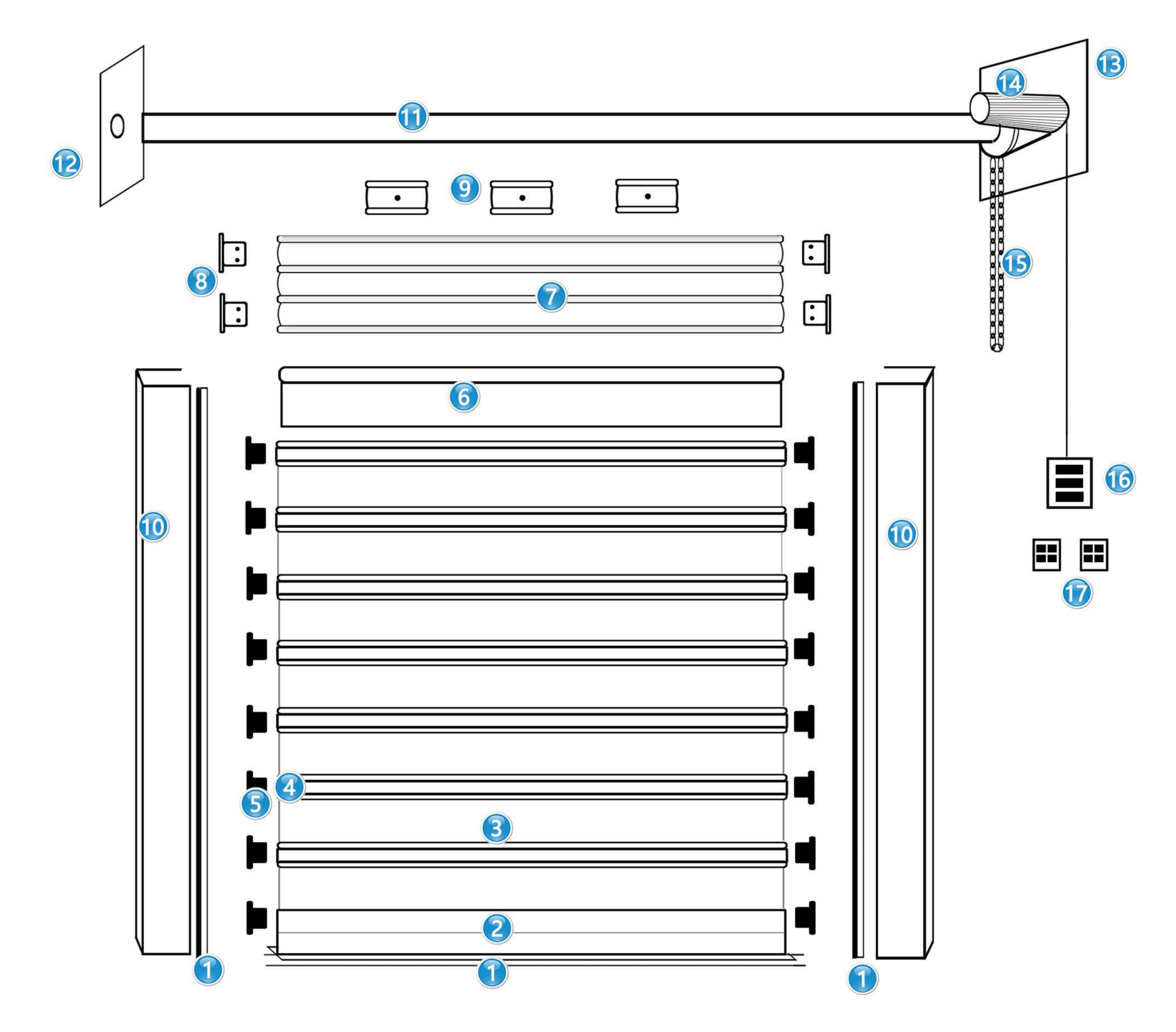


- Rubber weather seal
- Aluminum bottom rail
- Polycarbonate slat
- Aluminum joining tube
- Plastic end clip
- 6 Aluminum brush strip
- Galvanized steel slat
- Steel end clip
- Galvanized steel slat

- Aluminum guide rail
- Shaft(roller drum)
- Left side plate
- Right side plate
- Roller shutter moter
- (B) Manual hoist chain
- **Switch button**
- Remote control



HH-PC100



- Brush strip
- Aluminum bottom rail
- Polycarbonate slat
- Aluminum joining tube
- Plastic end clip
- **Top bridging hook**
- Galvanized steel slat
- Steel end clip
- Galvanized steel slat

- Aluminum guide rail
- Shaft
- Left side plate
- Right side plate
- Roller shutter moter
- Manual hoist chain
- **Switch button**
- Remote control



Product specifications & Data sheet

Item number	Item picture	construction	operation way	optional	Finish	Max width* height (mm)
HH-PC250		*Bottom rail: Aluminium bottom rail with brush strips	power failure	*shutter box *Cover box for switch button *photocell *reserve power supply *Blocked rebound device *safety brake *video surveillance	*Aluminum profiles: Powder coating, Anodized,electropho resis *Polycarbonate slat: transparent	5000 * 5000
HH-PC300		*Curatin:Manufactured from 300mm x 115mm, 3.0 mm thickness polycarbonate slats,linked together by 16 mm diameter horizontal stainless steel tubes. *Bottom rail:Aluminium bottom rail with brush strips. *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbonate roller shutter doors, which has better performance for rust protection.	*Automatic operation: switch button, remote control, manual hoist chain if case of	*Cover box for switch button *photocell *reserve power supply	*Aluminum profiles: Powder coating, Anodized, electrophoresis *Polycarbonate slat: transparent	12000 * 9000
HH-PC350		*Curatin:Manufactured from 304.60mm x 83.10 mm, 3.6 mm thickness polycarbonate slats, linked together by 2.5 mm thickness double tubes, with plastic end clips on both sides *Bottom rail: Aluminium bottom rail with brush strips. *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbon ate roller shutter doors, which has better performance for rust protection.	power failure	*photocell *reserve power supply	*Aluminum profiles: Powder coating, Anodized,electroph oresis *Polycarbonate slat: transparent	7000 * 7000
HH-PC100		*Curatin:Manufactured from 100 mm height continuous, 2 mm thickness polycarbonate slats,linked together by 1.2 mm thickness aluminum tubes, with plastic end clips on both sides *Bottom rail: Aluminium bottom rail with brush strips. *Guide rail: Aluminium guide rail with brush strips. *shaft: Instead of GI roller shaft, we are using galvanized steel shafts for all of our polycarbonate roller shutter doors, which has better performance for rust protection.	Switch Button, remote contac	*Cover box for switch button *photocell	*Aluminum profiles: Powder coating, Anodized,electroph oresis *Polycarbonate slat: transparent	6900 * 7000



Guangzhou Heeho Doors Company Limited

Tel: +86-20-39004566

E-mail: info@heehorollershutter.com

Website: www.heehorollershutter.com

Add: No.C112-C116 Tainan Road, NanSha District, Guangzhou, China

