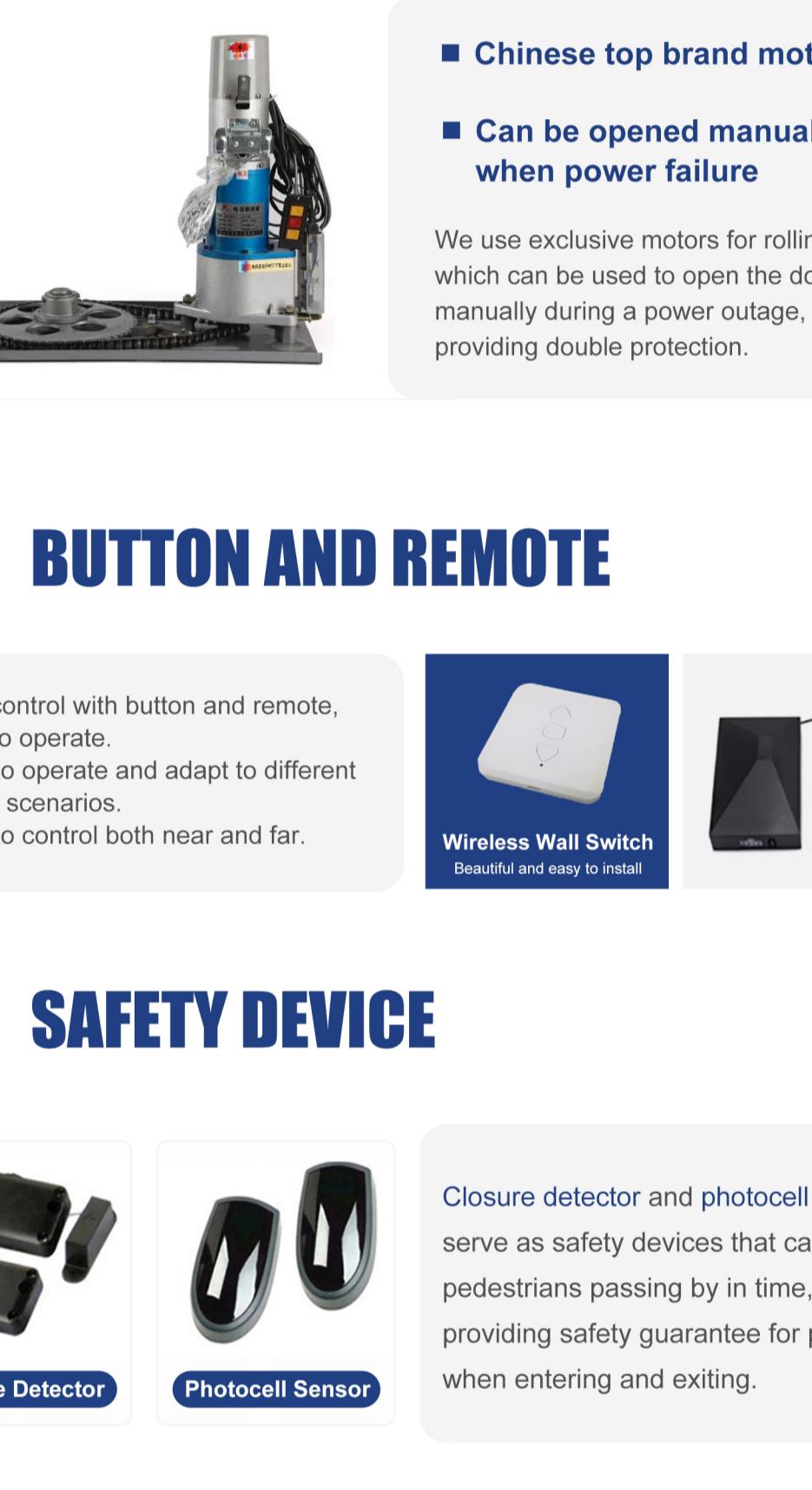


A technical diagram showing a cross-section of a wire pipe. The structure consists of a central vertical pipe with a flange at the top. A horizontal plate is attached to the flange. A series of horizontal lines, representing wires, are bundled together and pass through the pipe. The wires are held in place by a support structure that includes vertical bars and a horizontal bar across the top. A label 'Wire pipe' is positioned to the right of the structure.

A diagram of a rectangular control box. On the left side, there is a handle. On the right side, there is a label that reads "Control box".

1

**MOTOR**



**Slat thickness: 1.5mm**

**Slat material: Polycarbonate(PC)**

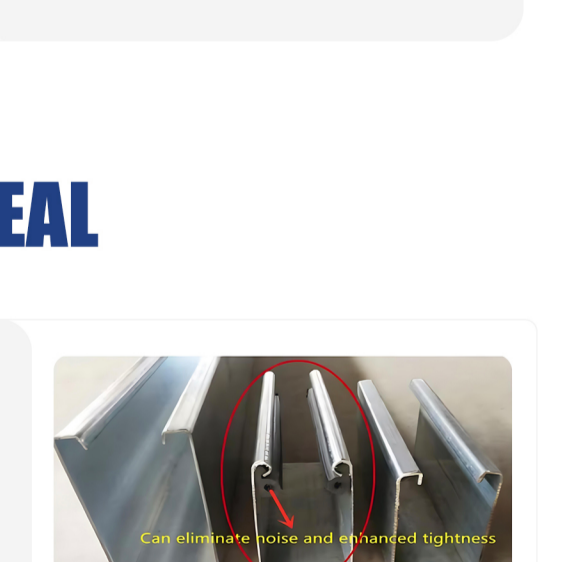
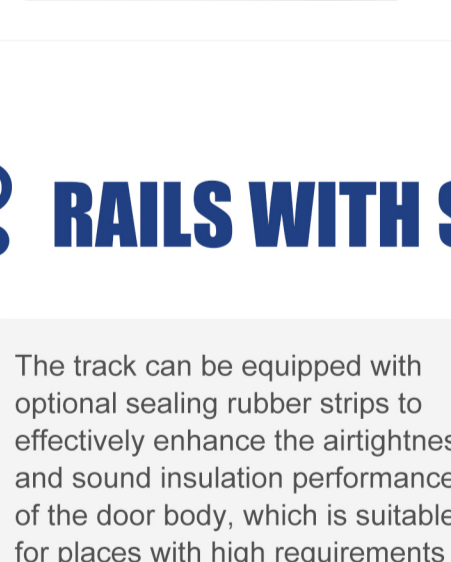
Excellent impact resistance, weather resistance and light transmission.

Our curtains are strong, transparent and resistant to deformation, providing a clear view of the interior space while safeguarding privacy and security needs.

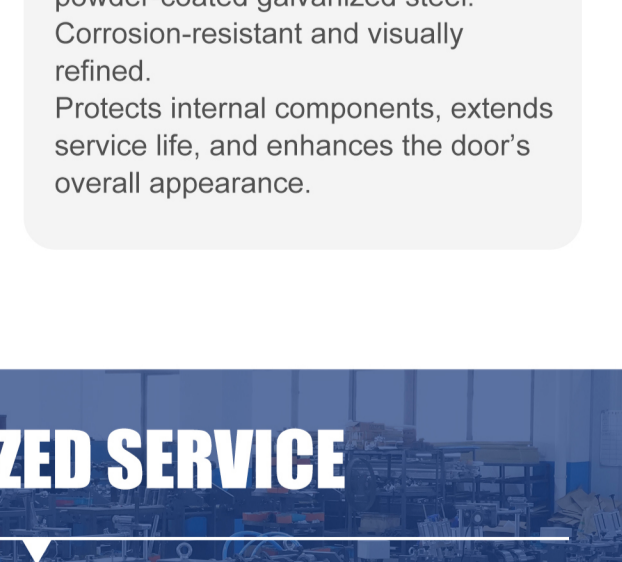
# WINDBREAK

**Material: Steel**

Increases door resistance.



# HOOD COVER



and hood cover boxes can  
be customized with colors

