

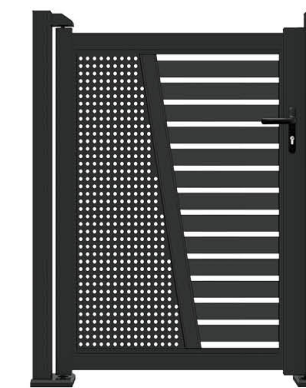
JHR GATE | IHOME
Model Number | T75-SK6208



JHR GATE | IHOME
Model Number | T75-SK6211



JHR GATE | IHOME
Model Number | T75-DK6302



JHR GATE | IHOME
Model Number | T75-DK6308



JHR GATE | IHOME
Model Number | T75-SK6209



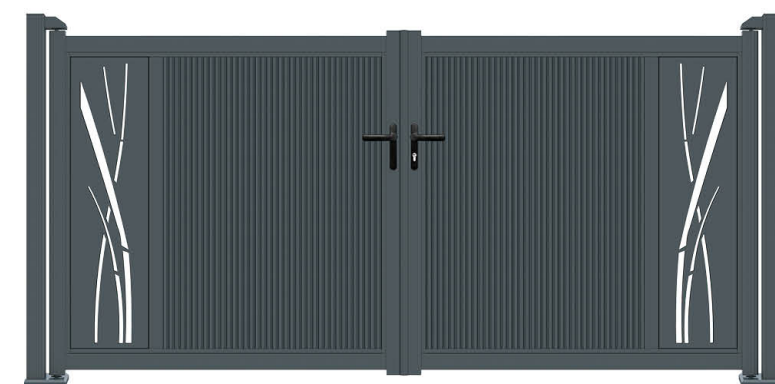
JHR GATE | IHOME
Model Number | T75-SK6212



JHR GATE | IHOME
Model Number | T75-DK6309



JHR GATE | IHOME
Model Number | T75-DK6310



JHR GATE | IHOME
Model Number | T75-SK6210



JHR GATE | IHOME
Model Number | T75-SK6213

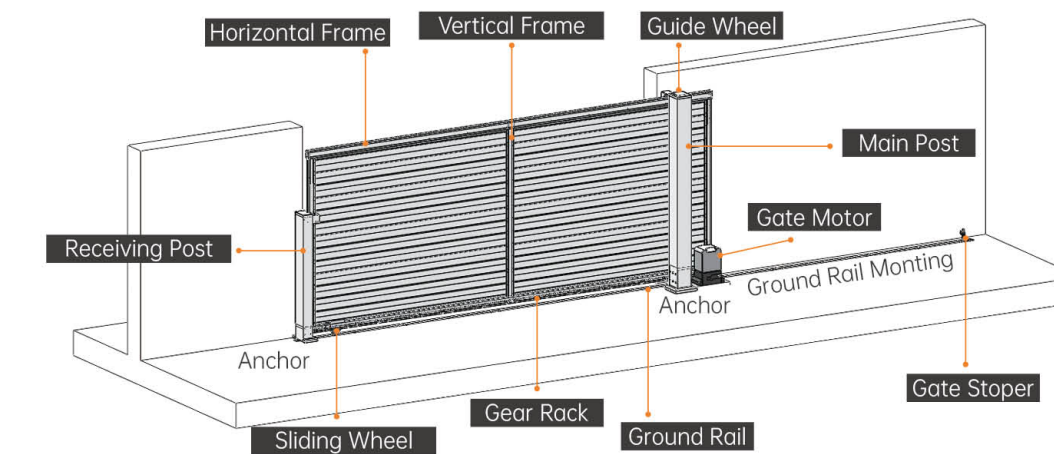


JHR GATE | IHOME
Model Number | T75-DK6312



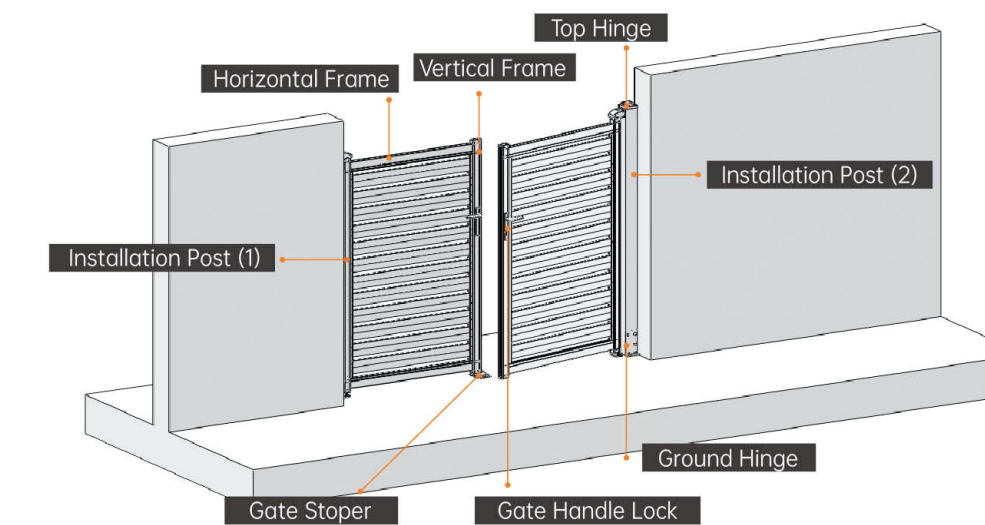
JHR GATE | IHOME
Model Number | T75-DK6313

Notes for Sliding Gate



1. Determine Installation Positions: Based on the gate length, mark the installation positions for the gate posts, ground track, and set reference lines according to the drawing.
2. Construct Foundation: Within the gate operating range, pour reinforced concrete foundation to install the track by screws, ensuring it remains level and straight.
3. Secure Gate Posts: Use expansion bolts to fix the main post and receiving post onto the concrete foundation. Verify the positioning and spacing between the posts and track.
4. Install Gate Body & Stopper: Vertically guide the gate body into the main post via rollers and track. Secure the gate stopper at a safe position. Conduct repeated push-pull tests to confirm smooth operation, then tighten all fixing bolts with a wrench.

Notes for Swing Gate



1. Determine Installation Positions: Mark the installation positions of the gate posts according to the total length of the gate.
2. Construct Foundation: Construct reinforced concrete foundations at the base of each gate post, ensuring both foundations are at the same level.
3. Secure Gate Posts: Secure the gate posts to the concrete foundations using expansion bolts, and install and fasten the ground gate hinges.
4. Install Gate Body: Insert each section of the gate vertically into the ground hinges of the posts, then fix them to the gate posts with top hinge brackets.
5. Notes for Gate Installation Posts: The gate posts are mainly used for quick installation and adjustment of the gate. For oversized or overweight gate bodies, the gate posts must be reinforced before normal use.



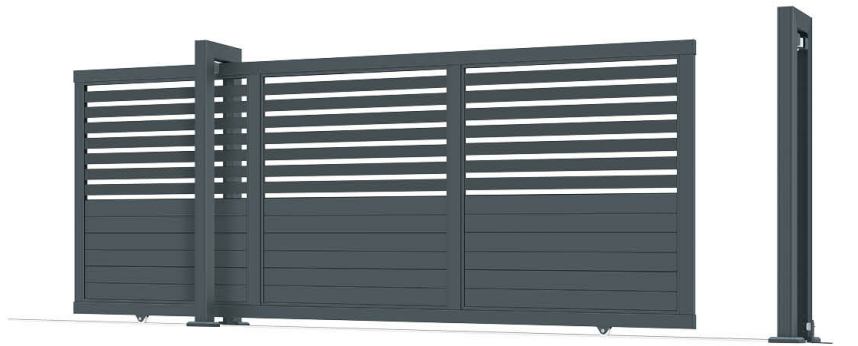
IHOME COURTYARD

SLIDING GATES >>
SWING GATES >>

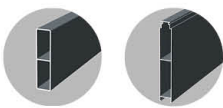


CUSTOMIZED MADE
FACTORY DIRECT
QUALITY ASSURED





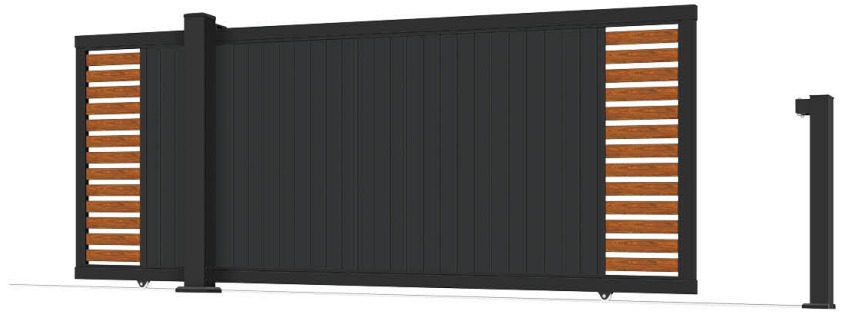
JHR GATE | IHOME
Model Number | T75-PY6102



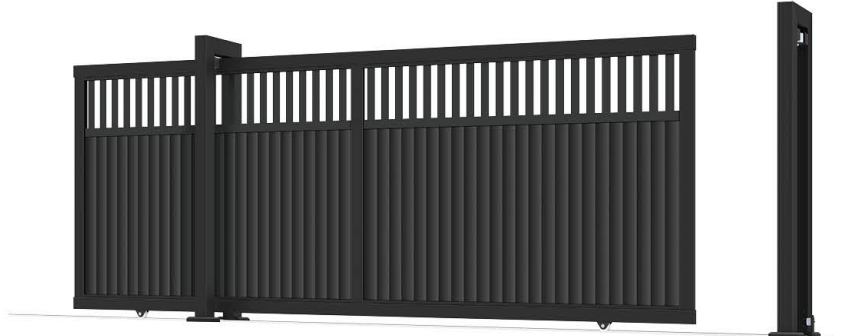
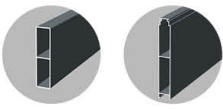
JHR GATE | IHOME
Model Number | T75-PY6105



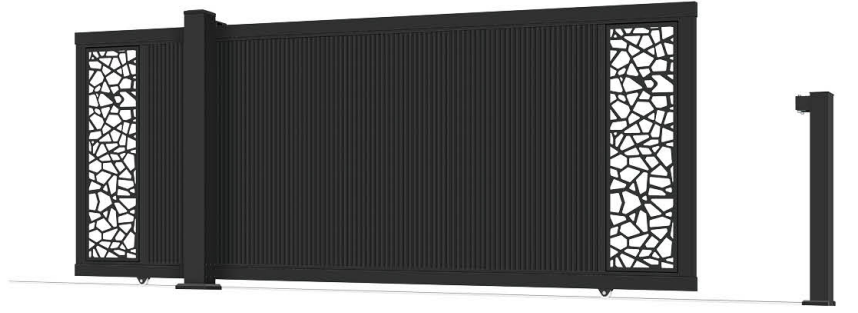
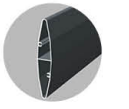
JHR GATE | IHOME
Model Number | T75-PY6103



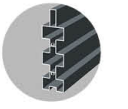
JHR GATE | IHOME
Model Number | T75-PY6106



JHR GATE | IHOME
Model Number | T75-PY6104



JHR GATE | IHOME
Model Number | T75-PY6107



• Product images shown in this catalog are for style reference only. Actual products may vary by specification. Please contact us for detailed styles and dimensions.
 • Due to printing limitations, colors of product images may differ from the actual products. Please refer to the physical product.
 • Producing one ton of paper consumes nine trees. Please help protect the environment and conserve resources – it starts with you and me.
 • Our company reserves the right of final interpretation of all content in this catalog.

PROFESSIONAL MANUFACTURER of Premium Aluminum Products

Gates | Fences | Pergolas | Carports | Gazebos | Entry Doors



☎ 400-885-6385
 📞 +86-135 4366 9385
 📠 +86-757 8378 7525
 ✉ sales@jhrtech.com
 🌐 www.jhrtech.com (CN)
 🌐 www.jhrgate.com (EN)



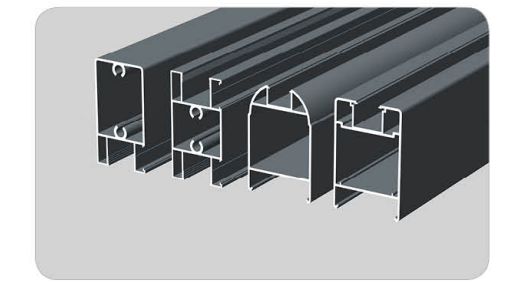
CN Web



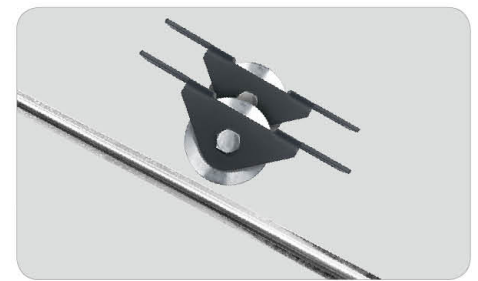
EN Web



Color Options



Aluminum Extrusion



Sliding Gate Wheels



Mechanical Handle Lock

- 🔧 Stable, long-term and easy maintenance.
- 🔧 Easy installation, requires flat ground.
- 🔧 Industrial aluminum: strong, rust-proof, weather-resistant.

- 🔧 Custom wheels: stable, flexible, high load capacity.
- 🔧 Durable tight structure with mortise-tenon assembly.
- 🔧 Custom sizes & styles available.