

### 4.2m Vehicle Gate

Achieving easy vehicular access to temporary construction sites can present security problems, however SafeSite's Vehicle Gates offer the perfect solution.

Vehicle gates are available in various sizes, including our 4 metre span double gate measuring 2 metres high, it has a tubular frame diameter of 38.1mm, with an overall weight of 31.15 kg.

The double gates offer twin gate leaves, each of 2m wide and with gate hinges opening smoothly to a full 240 degrees, allowing a total access area of 4m.

### 4.2m Vehicle Gate Specification

Height	Width	Thickness	Weight
2000mm	4261mm	38mm	31.15kg

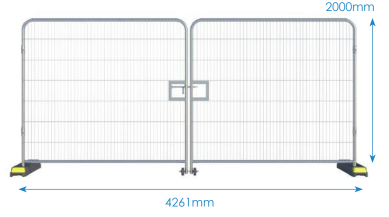
### **Key Features**

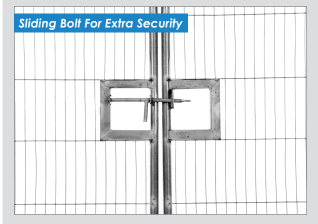
- Compatible with a range of standard temporary barrier & hoarding systems
- Delivery and installation services can be included
- Speedy installation, assembly and repositioning
- Ideal for construction site vehicle access
- Available in mesh and solid steel
- Available for hire or purchase
- Available in a range of sizes
- Non-permanent fixing
- Customisable options
- Nationwide delivery



\* Trustpilot

 $|\star|\star|\star|\star|\star$ 





















# 4.2m Vehicle Gate In Action

The images to the right show the variety of situations which the 4.2m Vehicle Gate can be implemented.

Made from weather-resistant galvanised steel, in a choice of solid and anti-climb mesh constructions, vehicle gates can be fully customised to enhance visibility and safety.

They can also carry advertising, signage and security or warning notices. The fencing sits in 18kg thermoplastic rubber feet and joined together using couplers.





#### 4.2m Vehicle Gates On Site















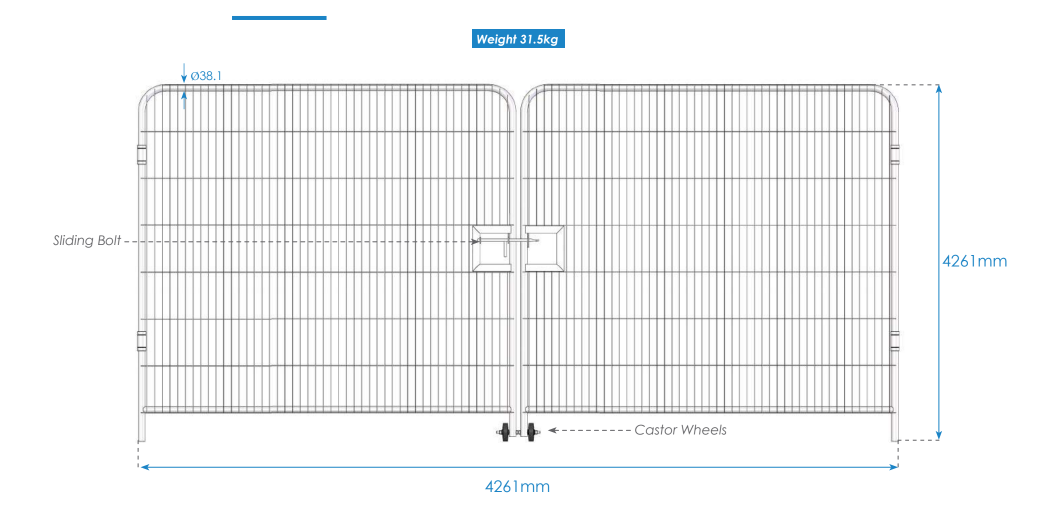








# Technical Details



















## Installation Parts

#### **COMPONENTS YOU WILL NEED**





Qty 4: Coupler

Please see below pictures and quantities of additional parts you may require with each anti-climb vehicle gate, the parts below are an essential safety requirement when installing the vehicle gate correctly.





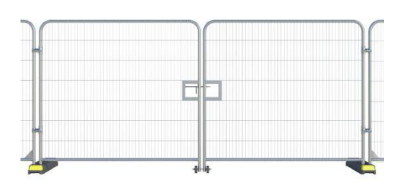
Qty 1: Spanner





Qty Min 2: Hi-Vis Thermo-Plastic Feet





Components assembled

















