



Call our Expert Sales Team for more information.



## High-Reach Security, Uncompromising Strength

Designed for sites requiring heightened overhead deterrence and wide-access control, our Double Swing Barrier with High-Level Swing Arm Kit provides a robust, dual-layered security solution. Engineered from premium-grade galvanised steel, these barriers are purpose-built to manage vehicle flow while preventing unauthorised entry by taller vehicles.

This range serves as a heavy-duty, high-performance physical deterrent for expansive entryways—offering an imposing perimeter for logistics centres, industrial estates, and restricted-access facilities.

### Key Features

- ⊗ **Integrated High-Level Swing Arm**  
(This upper arm is designed to restrict high-side vehicle access)
- ⊗ **Precision Double-Leaf Action**  
(The design secures spans up to 6.0m, for wide load access or full-road closure)
- ⊗ **Adjustable Design**  
(Adjustable gate eyes enable precise adjustments)
- ⊗ **Resilient Finish**  
(Posts & Leaves made from pre-galvanised steel and polyester powder coated)
- ⊗ **UniSlide Modularity**  
(Comes with Unislide padlockable gate kit)

### Suitable For

- ⊗ Industrial Parks
- ⊗ Distribution & Logistics Hubs
- ⊗ Retail Park Perimeters
- ⊗ Public Utility Sites
- ⊗ Staff and Private Car Parks



Each Barrier comes with a powder coated finish

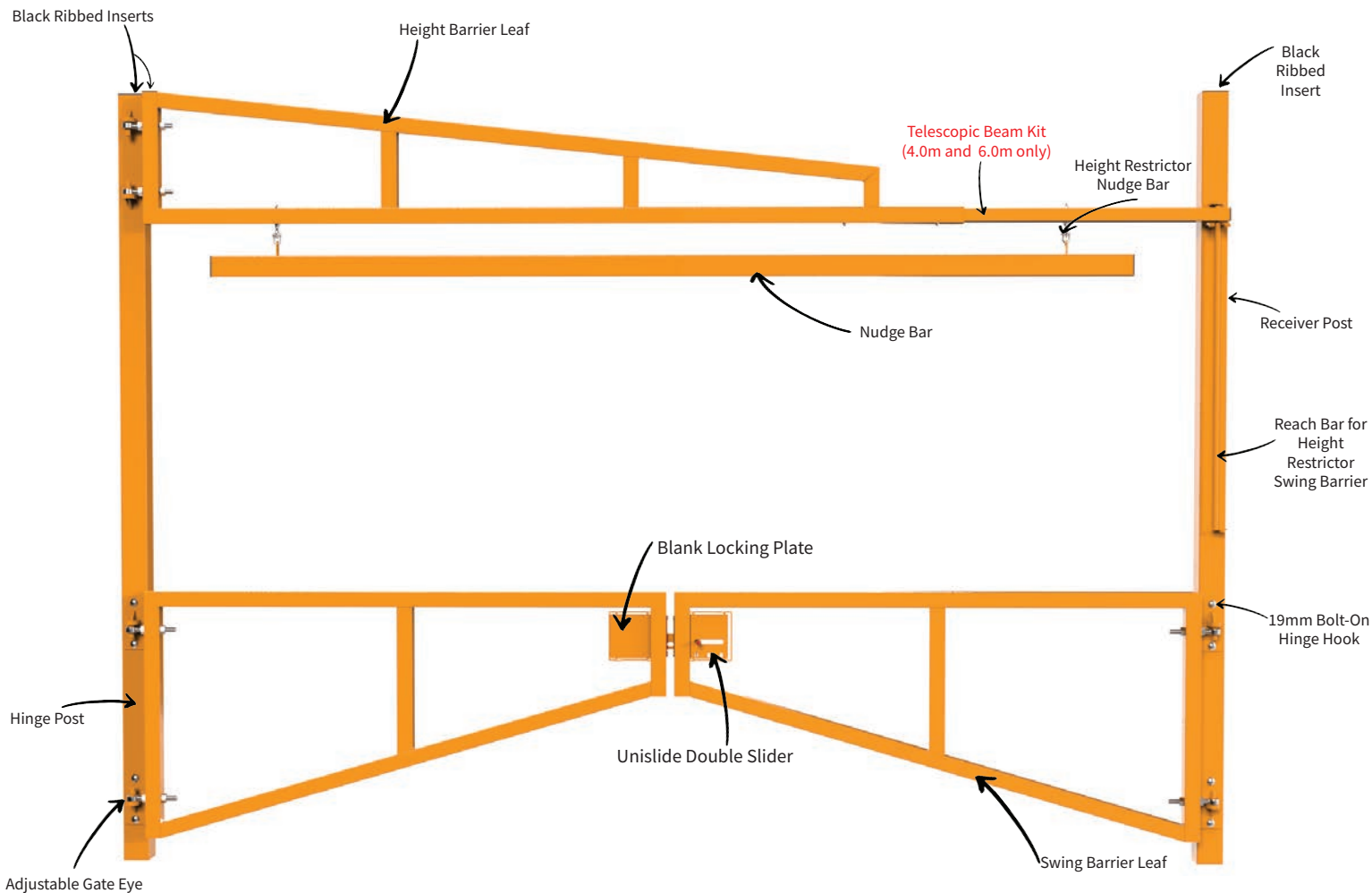
### Double Swing Barrier Technical Specifications

SPECIFICATION	3.0M WIDE	4.0M WIDE	5.0M WIDE	6.0M WIDE
Model Code	SWI-KIT-3010	SWI-KIT-3020	SWI-KIT-3030	SWI-KIT-3040
Overall Height	2.2m (Above Ground)	2.2m (Above Ground)	2.2m (Above Ground)	2.2m (Above Ground)
Total Post Height	3.9m	3.9m	3.9m	3.9m
Dig-In Depth	1000mm	1000mm	1000mm	1000mm
Post Dimensions	100x100mm Box	100x100mm Box	100x100mm Box	100x100mm Box
Post Centres	3140mm ±20mm	4140mm ±20mm	5140mm ±20mm	6140mm ±20mm
Ground Clearance	50mm	50mm	50mm	50mm
Total Weight	137.1 kg	148.4 kg	167.6 kg	179.0 kg
Material (Post & Leaf)	Pre-Galvanised Steel	Pre-Galvanised Steel	Pre-Galvanised Steel	Pre-Galvanised Steel



Call our Expert Sales Team for more information.

### Double Swing Barrier Components



### Component Details

**Finish:** All items are pre-galvanised to BS EN 10346 or hot-dip galvanised to ISO 1461. Powder coating to BS EN 13438.

**Standard Hardware:** Every barrier includes the UniSlide Double Slider Kit (Part A) and a Blank Locking Plate Kit (Part B).

**Posts:** The system uses one dedicated Hinge Post and one Receiver Post, both manufactured from 100x100mm pre-galvanised steel box section.

**Ground Fixing:** This is a dig-in only system.

**Ground Clearance:** 50mm (minimum).

**Vertical Reach Bar:** This enables ground-level control of the height restrictor barrier leaf.



Call our Expert Sales Team for more information.

#### Latch Back/Catch Kits (included with the barrier)



##### **Catch Kit for High-Level Swing Arm with Nudge Bar**

This is a heavy-duty support post for use with the First Fence Double Swing Height Restrictor. It is used to safely latch the upper swing arm fully open, protecting the barrier arm from wind damage and tampering.



##### **Catch Kit for Double Swing Gates**

This support post is for use with the low-level swing gates on the Double Swing Height Restrictor Barrier. These act as anchor points when the lower leaves are in the fully open position, protecting the barrier from wind-driven slamming.

#### Swing Barrier Kit Contents

**Finish:** All items are pre-galvanised to BS EN 10346 or hot-dip galvanised to ISO 1461. Powder coating to BS EN 13438.

**Standard Hardware:** Every barrier includes the UniSlide Double Slider Kit (Part A) and a Blank Locking Plate Kit (Part B).

**Posts:** The system uses one dedicated Hinge Post and one Receiver Post, both manufactured from 100x100mm pre-galvanised steel box section.

**Ground Fixing:** This is a dig-in only system.

**Vertical Reach Bar:** This enables ground-level control of the height restrictor barrier leaf.



Call our Expert Sales Team for more information.