



RB22 Pedestrian Walkthrough Barrier with Sprung Gate

Specification Sheet

RBS160995

11/06/25

safesite[®]
F A C I L I T I E S

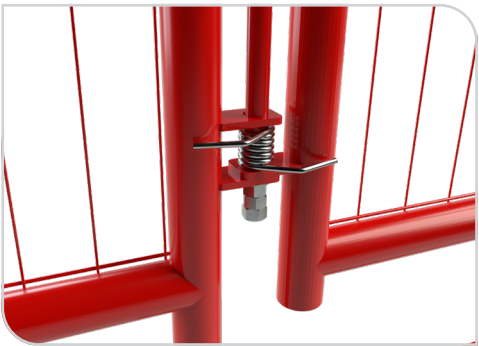


RB22 Pedestrian Walkthrough Barrier with Sprung Gate

The RB22 Pedestrian Gate offers quick and hassle-free installation; simply remove one of the RB22 water-filled barriers and slot the gate into place, making it ideal for temporary or rapidly changing site requirements.

This pedestrian access solution is perfectly suited for construction sites, combining robust durability with practical design. Its fully galvanised frame, finished in high-visibility red powder coating, offers superior resistance to corrosion, and harsh weather conditions.

Designed for compatibility with RB22 Crash Barriers, it ensures secure and seamless integration into existing site safety systems. The addition of a rubber dampening pad helps minimise vibration and noise, enhancing longevity and durability. A simple, replaceable spring mechanism further supports low-maintenance operation and long-term reliability.



Replaceable Spring mechanism



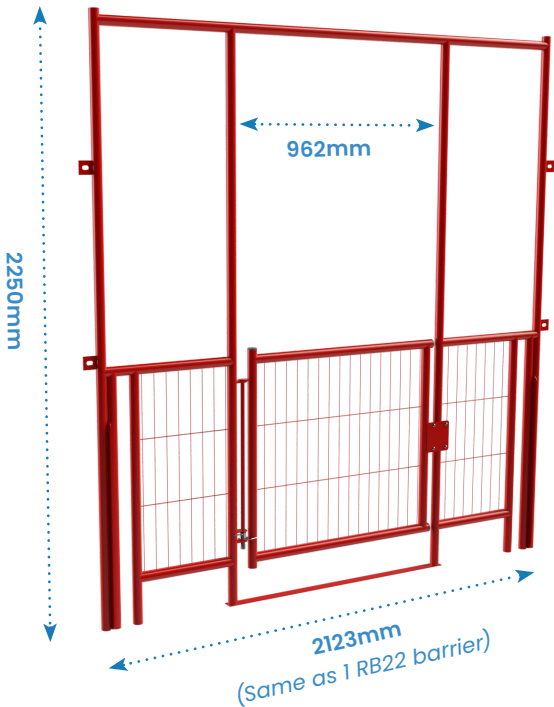
Rubber dampening pad

RB22 Sprung Gate Specification

Description	Size (mm)	Weight (kg)
RBS160995 – RB22 Sprung Gate	H2250 x W2123 x D40	29

Key Features

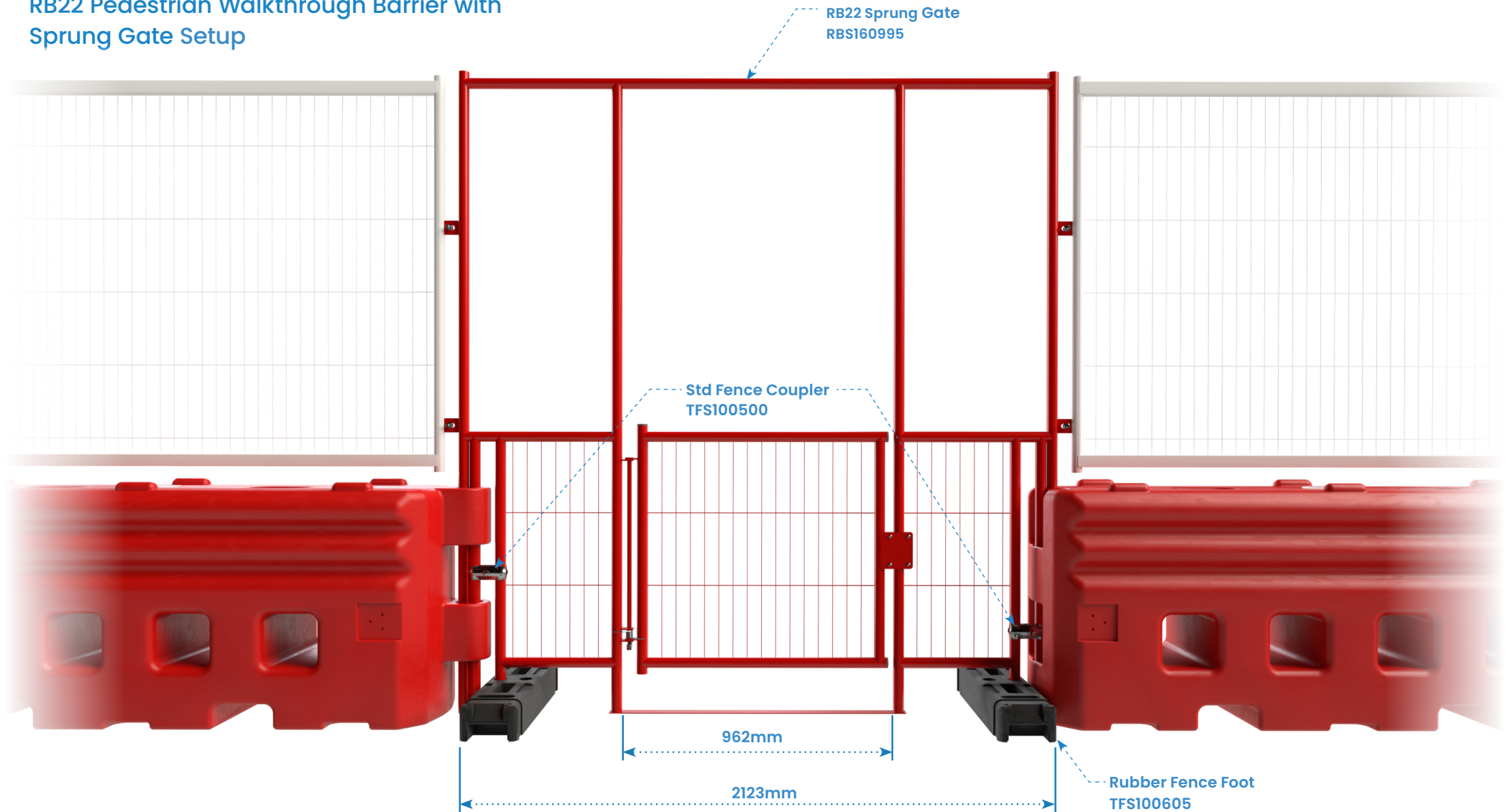
- > Ideal for construction site pedestrian access.
- > Durable fully galvanised and red powder coated finish.
- > Designed to work with RB22 Crash Barriers barriers.
- > Simple installation by removing just one RB22 barrier
- > Maintains seamless integration with existing RB22 barriers
- > Rubber dampening pad.
- > Easy replaceable spring mechanism.





Technical Details

RB22 Pedestrian Walkthrough Barrier with Sprung Gate Setup





Installation parts

Bi-Folding Vehicle Access Gate – Measurements in mm

Standard parts: Please see below pictures and quantities of additional parts you will receive with each Sprung Gate, the parts below are an essential safety requirement when installing the Gate correctly.

1

Qty 4: M10 x 40mm bolts & 8 washers

Quantity: 4 per Gate



Size (mm)

Weight (kg)

W14 x D30

-

2

Std Fence Coupler

TFS100500

Quantity: 2 per Gate



Size (mm)

Weight (kg)

H26 x W136 x D78

0.2

3

Rubber Fence Feet

TFS100605

Quantity: 2 per Gate



Size (mm)

Weight (kg)

H120 x W770 x D190

13.5

4

Spring Replacement

RBS160998

Quantity: 1 per Gate



Size (mm)

Weight (kg)

H30 x W110 x D25

0.05