



Security Direct
property protection

Large Product Range ☐
Competitive Prices ☐
25 years Experience ☐

Trackless Barrier System



SECURITYDIRECT
Specialist Security Solutions

Trackless - Barrier System



Key Benefits

- Loading Bays, Warehouses, Shopping Centres
- Untracked Retractable Barrier System
- Internally Fixed
- Medium Security
- Can span any width
- Fully removable and portable system
- Choice of Locking Options
- "X" Lattice Design
- Electro Galvanised and Powder Coated White as standard
- Stocked Product - 5 Day Delivery

Trackless - Barrier System



Product Overview

Description

The Trackless Barrier System is a fully customisable barrier system and can cover any width of opening. The barrier can be fully removable, can be secured to the wall for more permanent applications or individual barriers can be linked together to form a continuous line. The barrier system is ideal for Loading Bay Doors, when the doors are left open for ventilation, but a barrier is required to stop unauthorised access. Used in Shopping Centres to close off areas or provide a free standard barrier to surround stalls. The trackless barriers can also be used for Safety Barriers or cordoning off areas in factories or warehouses.

Common use

Can be used as a safety barrier, security barrier and just to close off areas

Maximum Width

Up to any width

Standard Height

2000mm

Weight

20kgs m

Standard Finish

Powder Coated White RAL9016.

Lead Time

5 Days (subject to change)

Trackless - Barrier System



Specification

The Mobile Trackless barrier system is a simple, but effective way of restricting access / cordoning off areas - such as quarantine areas / Liquor stores / Factory entrances / exits etc, yet still allowing visual sight beyond the barrier and free flow of air in heated areas or on hot weather days.

Types of application :-

SINGLE SASH system

BI PARTING SASH system

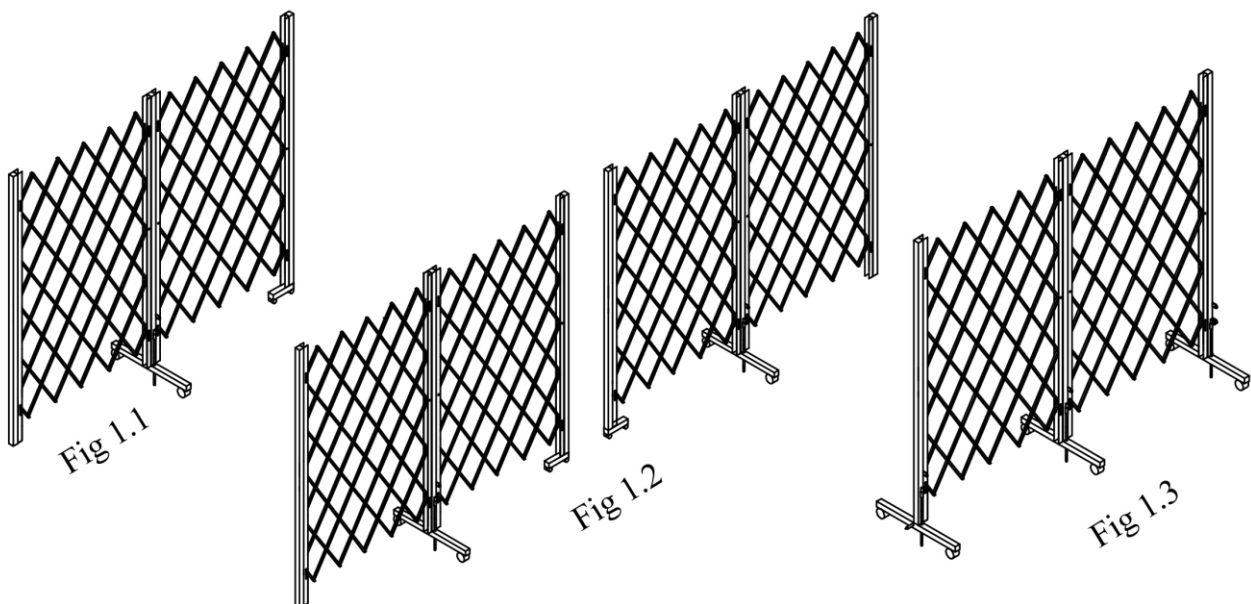
FREE FLOATING SASH system

By using both Diamond Grille sashes and "L" or "T" Type trolley units. Barrier systems can be erected in situ to create either:-

Single Sash opening (fixed to one side & locking at the leading edge) - Fig 1.1

Bi Parting opening (fixed to both sides of opening and locking in the centre) - Fig 1.2

Free Floating Barrier (can be wheeled from site to site or stored away after use) - Fig 1.3



NOTE:- Widths are unlimited, but you should bear in mind the weight of the units and ensure that the people using the systems are capable of manoeuvring / pulling them with relative ease.

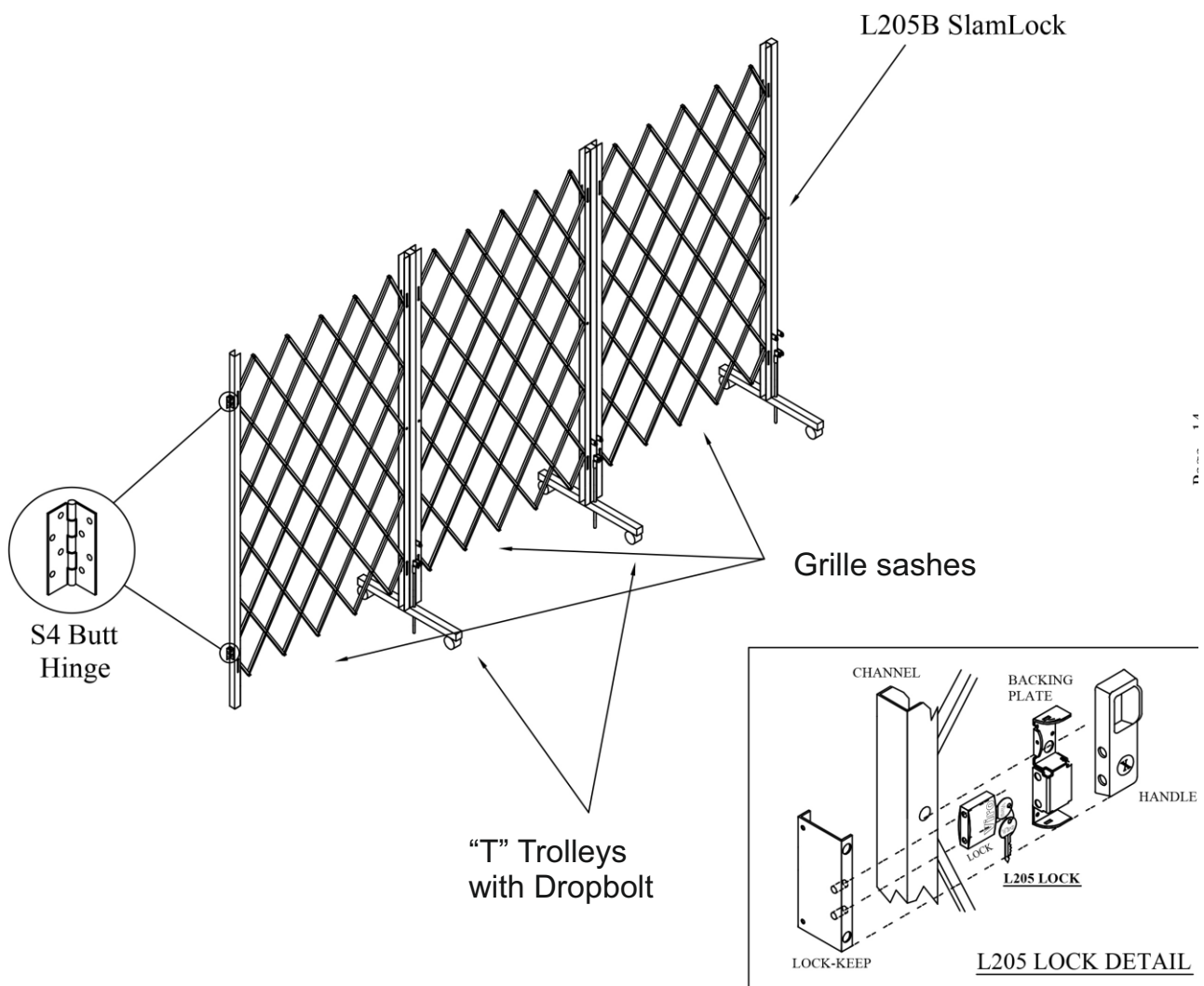
Trackless - Barrier System



Specification

Single Sash Barrier System - Fixed One End - Lock the other End

This shows 3 x Grilles and 3 x "T Trolleys. The LH grilles which has the Butt hinges is fixed to the wall. The RH grille has a T trolley fitted, which is the leading edge of the barrier and will lock on the other side of the opening.



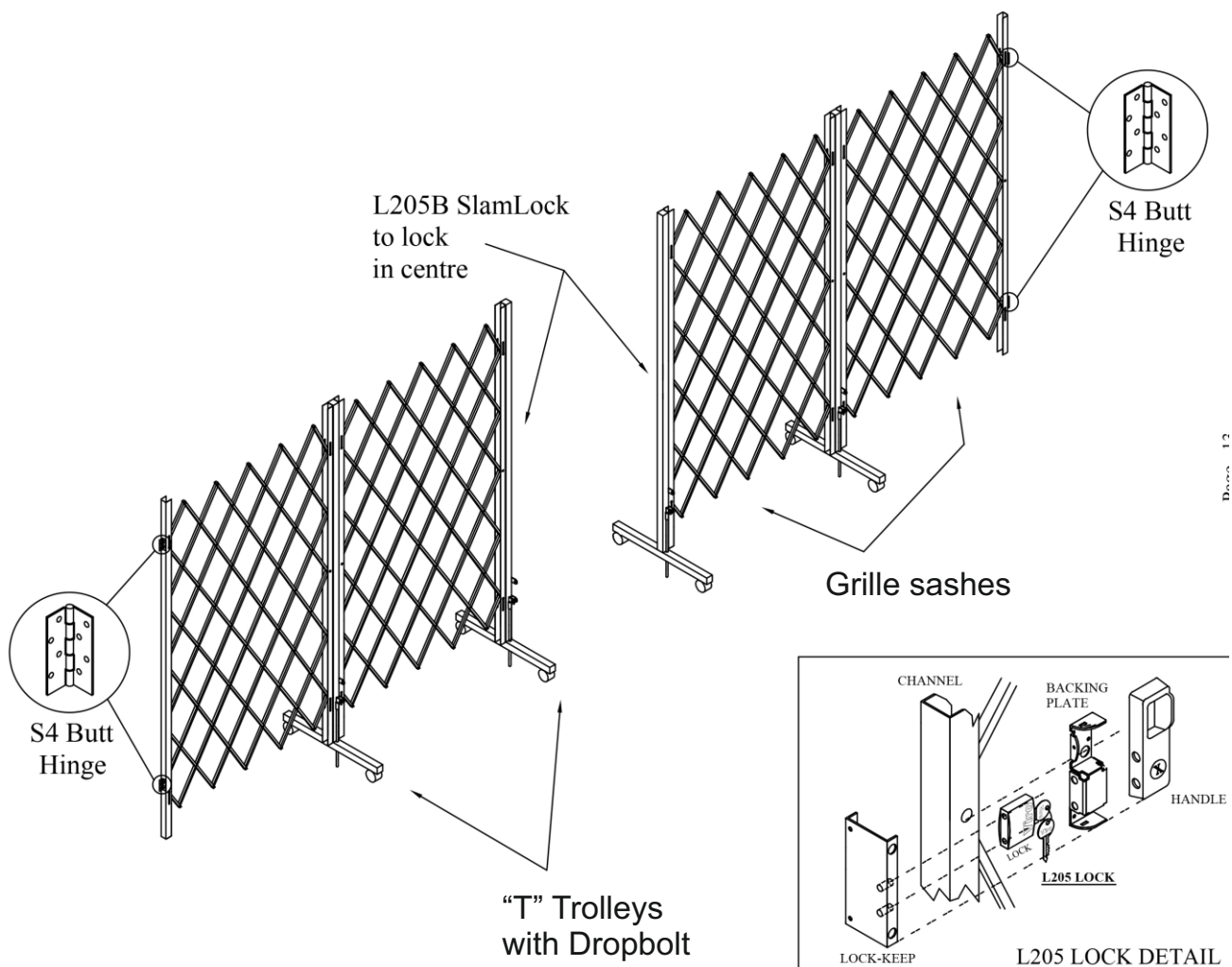
Trackless - Barrier System



Specification

Double Sash Barrier System - Fixed at both Ends - Lock in the middle

This shows 4 x Grilles and 4 x "T" Trolleys. The two end grilles are fixed to the walls using the Butt hinges. The two "T" trolleys in the middle, will close together and lock using the L205 slam lock.



Trackless - Barrier System



Specification

FREE STANDING Barrier System - Locks at both ends

This shows 4 x Grilles and 5 x "T" Trolleys. Each diamond grille has a "T" trolley fitted at each end. The barriers can be held into position using the dropbolts into the floor. For added security, the L205 lock can be used at each end to secure the barriers.

