

RHINO-SC

NPSA SECURITY RATED SLIDING DOORS

PRODUCT DATASHEET: **PD02**



Rhino-SC Sliding Door



Rhino-SC Sliding Door



Rhino-SC Sliding Doors

Designed to resist deliberate forced entry, blast, vehicle ram and ballistic attacks.

Comprised of multiple panels forming one or more rigid door leaves that can slide directly into a storage area to create minimum intrusion into the internal space.

NPSA rated product:
Approved for UK
Government use, for
details contact NPSA

Tested to

UK Government NPSA (was CPNI)
MFES security standard

Optional ratings

Blast resistance
Ballistic resistance to FB4/G2
Ram Resistance to BSi
PAS68 (amended)

Configurations

Sliding folding and bi-parting sliding folding

Maximum opening size

26000 x 8000mm
4000 x 8000mm high in bi- parting configurations (w x h)

Door Panels

100mm thick with steel skins
Composite attack resistant core
Vertical steel box section

Guides and rails

Heavy duty top supported tracks at the head fitted with 'sealed for life' Nylatron bearings
Bottom track guide rail manufactured from heavy gauge mild or stainless steel

Operation

Available with manual and fully automatic operation, ground supported or top hung

Drop bolts

Manual or electrically operated

Optional extras

Wicket door for personnel access
Louvres
Glazing
Bi-parting option tailored to crane rail protrusions

Finishes

'Colorcoat' sheets from a range of standard colours
Galvanised steel
Finish painted in a choice of colours