



National Protective Security Authority

Product datasheet: PD02 (R2)

# RHINO-SC

NPSA Security Rated Sliding Doors



THE STRENGTH TO PROTECT

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

## 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.

<b>Tested to:</b>	UK Government NPSA (was CPNI) MFES security standard
<b>Optional ratings:</b>	Blast resistance Ballistic resistance to FB4/G2 Ram Resistance to BSi PAS68 (amended)
<b>Configurations:</b>	Sliding folding and bi-parting sliding folding
<b>Maximum opening sizes:</b>	26000 x 8000mm 4000 x 8000mm high in bi-parting configurations (w x h)
<b>Door Panels:</b>	100mm thick with steel skins Composite attack resistant core Vertical steel box section
<b>Guides and rails:</b>	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
<b>Operation:</b>	Available with manual and fully automatic operation, ground supported or top hung
<b>Drop bolts:</b>	Manual or electrically operated
<b>Optional extras:</b>	Wicket door for personnel access Louvres Glazing Bi-parting option tailored to crane rail protrusions
<b>Finishes:</b>	'Colorcoat' sheets from a range of standard colours Galvanised steel Finish painted in a choice of colours



Rhino-SC Sliding door



Rhino-SC Sliding door



### Contact details

#### Rhino Systems Limited

Maritime Road  
Llewellyns Quay  
Port Talbot  
SA13 1RF

T: +44 (0) 1639 888 119

info@rhinodoors.com  
[www.rhinodoors.com](http://www.rhinodoors.com)



Raising Standards  
Advancing Safety

