

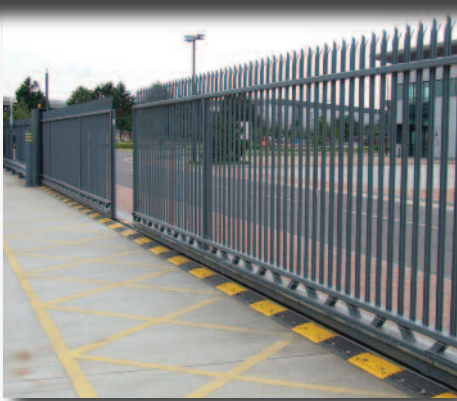


DESIGNED TO SECURE AND PROTECT


stronguardTM
cantilever/trackslider

CPNI[®]
Centre for the Protection
of National Infrastructure

Approved for UK Government use.
For details contact CPNI.



StronguardTM Cantilever - manual to fully automated.

A range of high quality access controlled gates suitable for sites that require operational safety and security.

This range integrates seamlessly with the complete range of Hardstaff Barriers perimeter security systems and harmonises with all styles of existing or new boundary

installations, with an extensive choice of widths and heights and an almost endless array of infills.

Hardstaff Barriers can customise the StronguardTM Cantilever Range to suit every application, and tailor each product to satisfy individual requirements.

StronguardTM Cantilever gates are delivered to site pre-assembled for quick and easy installation to existing foundations.

StronguardTM - Approved by CPNI for UK Government use.

Telephone 0115 983 2304

enquiries@hardstaffbarriers.com

www.hardstaffbarriers.com



DESIGNED TO SECURE AND PROTECT

stronguard™
cantilever/tracksider



CPNI®
Centre for the Protection
of National Infrastructure

Approved for UK Government use.
For details contact CPNI.

SPECIFICATIONS*



Standard sizes

Gate height (m)	1.0	1.2	1.8	2.0	2.1	2.4	3.0				
Single Leaf widths (m)	3.0	3.5	4.0	4.5	5.0	5.5	6.0	6.5	7.0	7.5	8.0
Double Leaf widths (m)	6.0	7.0	8.0	9.0	10.0	11.0	12.0	13.0	14.0	15.0	16.0

Infill	Tops			Forged			
	Flush	Serrated Square	Mitred	Head	TPT	R&N	Single Pointed
25 x 3 CHS	•	•	•	•			
25 x 25 x 2 SHS	•	•	•	•			
W' PALE			•		•	•	•
D' PALE			•		•	•	•
MESH	•	•					



*The specifications shown above are correct at time of printing. Hardstaff Barriers are continually developing their products and reserve the right to change the specifications at any time without notice.

Hillside, Gotham Road, Kingston-on-Soar, Nottingham, NG11 0DF

Tel 0115 983 2304 enquiries@hardstaffbarriers.com

A member of the Hill & Smith Holdings PLC Group