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Product

HiSec Super-10 security fencing system

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Standard

LPS 1175: Issue 8

Requirements and testing procedures for the LPCB approval and listing of intruder resistant building components, strongpoints, security enclosures and free-standing barriers

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Appendix to Certificate No: 1164e Zaun Limited

Issue: 01

Security Fencing System

Product Name	Туре	Nominal Height (m)	Maximum Post Centres (m)	Maximum Gradient (°)	Angles in Fence Line (°)	Security Rating	LPCB Ref. No.
Super-10 system plate Weld system	Welded mesh security fencing system mounted using base- plated posts	2.4 to 4.3	2.992	0	180 to 200 and 270	B3 (SR2)	1164e/01
	Welded mesh security fencing	unted using in-	1.470	11.53	180 to 200 and 270		
	system mounted using in-		2.536	6.75			
	ground posts		2.992	5.73			

Approved Assembly and Installation Drawings

Document / Drawing	Drawing Title	Revision /	Fencing System HiSec Super-10	
Ref.		lssue		
HIS-SR2 #1	HiSec Super-10 mesh panel details	B 27/07/17	\checkmark	
HIS-SR2 #2	2400 mm high HiSec fence post detail	B 02/10/17	\checkmark	
HIS-SR2 #4	HiSec double clap bar punching detail	B 27/07/17	\checkmark	
HIS-SR2 #5	HiSec fence post details for 4 m high fence	B 02/10/17	\checkmark	
HIS-SR2 #5a	HiSec fence corner post details for 4 m high fence	C 02/10/17	\checkmark	
HIS-SR2 #6	HiSec SR2 fencing wall fixed end post fabrication details	C 02/10/17	\checkmark	
HIS-SR2 #G.A.1	HiSec SR2 typical bay general arrangement – Option 1	E 02/10/17	\checkmark	
HIS-SR2 #G.A.1a	Baseplated HiSec SR2 typical bay general arrangement – Option 1	D 02/10/17	\checkmark	
HIS-SR2 #G.A.2	HiSec SR2 typical bay arrangement – Option 2 (with optional anti- climb topping installed above the fence line)	E 02/10/17	\checkmark	
HIS-SR2 #G.A.2a	Baseplated HiSec SR2 typical bay arrangement – Option 2 (with optional anti-climb topping installed above the fence line)	D 02/10/17	\checkmark	

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Issue: 01

Document / Drawing Ref.	Drawing Title	Revision / Issue	Fencing System HiSec Super-10
HIS-SR2 #G.A.3	HiSec SR2 stepped bay Option 1 (2400 mm and 3000 mm high fences with 2976 mm post centres)	C 28/09/17	\checkmark
HIS-SR2 #G.A.3a	HiSec SR2 stepped bay - Option 2	C 28/09/17	\checkmark
HIS-SR2 #G.A.3b	Buried HiSec SR2 stepped bay - Option 1	28/09/17	\checkmark
HIS-SR2 #G.A.3c	Buried HiSec SR2 stepped bay - Option 2	28/09/17	\checkmark
HIS-SR2 #G.A.4	HiSec SR2 stepped bay Option 1 (2400 mm and 3000 mm high fences with 1470 mm post centres)	B 26/1/15	\checkmark
HIS-SR2 #G.A.6	HiSec SR2 fencing wall fixed end post general arrangement	A 28/4/15	\checkmark
HIS-SR2 #G.A.7	HiSec SR2 typical bay general arrangement – buried mesh	27/07/17	\checkmark

Notes:

1. The 'angles in fence line' define the range of angles covered by the scope. These are measured between the attack faces of two adjacent fence panels.

2. The fencing system should be constructed and installed in accordance with the documents in the above table, using only appropriate components supplied by Zaun Limited.

3. It is important to ensure the local ground onto/into which the fence is installed offers compatible strength.

Alternative Sales Address:

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