

Certificate of Product Approval

Certificate Number: 1164f Issue: 01

Zaun Limited

Steel Drive WV10 9ED

Product

Corrusec 3

security fencing system

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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Signed for BRE Global Ltd.

Paul Dillon

2 December 2019

2 December 2019

Date of Issue

Date of First Issue



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Appendix to Certificate No: 1164f **Zaun Limited**

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Security Fencing System

Product Name	Туре	Nominal Height (m)	Maximum Post Centres (m)	Maximum Gradient (°)	Angles in Fence Line (°)	Security Rating	LPCB Ref. No.
Corrusec 3	Welded mesh security fencing system mounted using inground posts	2.4 to 6	2.54	19.5	90 to 180, 205 to 315	C5 (SR3)	1164f/01
	Welded mesh security fencing system mounted using base-plated posts	2.4 to 6	2.54	0	90 to 180, 205 to 315		

Approved Assembly and Installation Drawings

Document /	Drawing Title		Fencing System
Drawing Ref.			Corrusec 3
HIS-SR3#5	Corrusec SR3 Typical Fence Panel Assembly Details For Non-Buried Applications	03/10/17	✓
HIS-SR3#6	Corrusec SR3 Corrugated Panel Details	06/02/17	✓
HIS-SR3#7	Corrusec SR3 Front And Rear Panel Details	03/10/17	✓
HIS-SR3#8	Corrusec SR3 Typical Fence Panel Assembly Details For Buried Applications	03/10/17	✓
HIS-SR3#9	Corrusec SR3 Bottom Edge Clamp Bar Details	03/10/17	✓
HIS-SR3#G.A.1	Corrusec SR3 Typical Fencing Bay General Arrangement - Baseplated	03/10/17	✓
HIS-SR3#G.A.2	Corrusec SR3 Typical Fencing Bay General Arrangement – In-Ground Posts – Non-Buried Mesh	03/10/17	✓
HIS-SR3#G.A.2A	Corrusec SR3 Typical Fencing Bay General Arrangement – In-Ground Posts – Buried Mesh	03/10/17	✓
HIS-SR3#G.A.3	Corrusec SR3 Typical Fencing Bay General Arrangement – In-Ground Posts – Stepped Bays Upto 300 Mm Per 2.54m Full Bay	03/10/17	√
HIS-SR3#G.A.4	Corrusec SR3 Typical Fencing Bay General Arrangement – In-Ground Posts – Stepped Bays Upto 300 Mm Per 1.544m Reduced Bay	03/10/17	√
HIS-SR3#G.A.6	Corrusec SR3 Typical Fencing Bay General Arrangement – In-Ground Posts – Stepped Bays Up To 300mm Per 2.54m Full Bay – Buried Mesh Configuration	13/10/17	√
HIS-SR3#G.A.7	Corrusec SR3 Typical Fencing Bay General Arrangement – In-Ground Posts – Stepped Bays Up To 300mm Per 1.544m Full Bay – Buried Mesh Configuration	13/10/17	√
HIS-SR3-4#1	Corrusec SR3 & SR4 Fence Post Baseplate And Gusset Details	02/02/17	✓
HIS-SR3-4#G.A.1	Corrusec SR3 & SR4 Internal And External Change Of Direction Post General Arrangement	02/02/17	✓

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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
- 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:

Binns Fencing Limited

Harvest House Cranborne Rd Potters Bar Hertfordshire FN6 3 IF

Tel: +44 (0)1707 855555

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