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is authorised to use the LPCB mark in association with the product(s) listed in this certificate and appendix having complied with the requirements of the standard(s) detailed below:

#### **Product**

**Duo8** 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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### Appendix to Certificate No: 1164c Zaun Limited

### Issue: 02

### Security Fencing System

| Product<br>Name                     | Туре   | Nominal<br>Height (m) | Maximum Post<br>Centres (m) | Maximum<br>Gradient (°) | Angles in<br>Fence Line (°) | Security<br>Rating | LPCB Ref.<br>No. |
|-------------------------------------|--|-----------------------|-----------------------------|-------------------------|-----------------------------|--------------------|------------------|
| Duo8                                | Welded mesh security fencing   | 2.0 or 2.4            | 1.475                       | 11.5                    | 180                         | A1<br>(SR1)        | 1164c/01         |
|                                     | system mounted using in-<br>ground posts   |                       | 3.025                       | 5.66                    |                             |                    |                  |
|                                     |  | 3.0 or 3.6            | 1.475                       | 11.5                    |                             |                    |                  |
|                                     |  |                       | 2.525                       | 6.78                    |                             |                    |                  |
|                                     | Welded mesh security fencing   | 2.0 or 2.4            | 3.025                       | 0                       | 180                         |                    |                  |
| system mounted usir<br>plated posts | system mounted using base-<br>plated posts   | 3.0 or 3.6            | 2.525                       | 0                       |                             |                    |                  |
|                                     | Welded mesh security fencing system for high wind load   | 3.6                   | 1.475                       | 11.5                    | 180                         |                    |                  |
|                                     | applications mounted using<br>in-ground posts  |                       | 2.525                       | 6.78                    |                             |                    |                  |
|                                     | Welded mesh security fencing<br>system for high wind load<br>applications mounted using<br>base-plated posts               | 3.6                   | 2.525                       | 0                       | 180                         | •                  |                  |
|                                     | Welded mesh security fencing<br>system with integral cranked<br>topping and either in-ground<br>posts or base-plated posts | 2.4                   | 3.025                       | 0                       | 180                         |                    |                  |

### Approved Assembly and Installation Drawings

| Document /   | Drawing Title                       | Revision /    | Duo8 Fencing System |                                |                |
|--------------|-------------------------------------|---------------|---------------------|--------------------------------|----------------|
| Drawing Ref. |                                     | Issue         | Standard            | High Wind Load<br>Applications | Cranked<br>Top |
| DUO8-SR1 #1  | Duo8 mesh panel details             | B<br>12/03/20 | $\checkmark$        | $\checkmark$                   | -              |
| DUO8-SR1 #2  | Duo8 mesh panel with cranked top    | A<br>30/03/20 | -                   | -                              | $\checkmark$   |
| DUO8-SR1 #3  | 2030 mm high Duo fence post details | A<br>24/5/13  | $\checkmark$        | -                              |                |
| DUO8-SR1 #4  | 2230 mm high Duo fence post details | A<br>24/5/13  | -                   | -                              | $\checkmark$   |

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## Appendix to Certificate No: 1164c Zaun Limited

Issue: 02

| Document /   | Drawing Title  | Revision /   | Duo8 Fencing System |                                |                |  |
|--|--|--------------|---------------------|--------------------------------|----------------|--|
| Drawing Ref.   |  | lssue        | Standard            | High Wind Load<br>Applications | Cranked<br>Top |  |
| DUO8-SR1 #5  | DUO8-SR1 #5 2430 mm high Duo fence post details                                      |              | $\checkmark$        | -                              | -              |  |
| DUO8-SR1 #6  | Duo fencing clamp bar punching details   | A<br>14/1/15 | $\checkmark$        | $\checkmark$                   | $\checkmark$   |  |
| DUO8-SR1 #7  | Wall fixed end post manufacturing details (Fences up to nominally 2.4 m high)        | 7/1/15       | $\checkmark$        | -                              | -              |  |
| DUO8-SR1 #7A   | Wall fixed end post manufacturing details<br>(Fences nominally 3.0 m and 3.6 m high) | 7/1/15       | $\checkmark$        | $\checkmark$                   | -              |  |
| DUO8-SR1 #8  | 3030 mm high Duo fence post detail   | 14/1/15      | $\checkmark$        | -                              | -              |  |
| DUO8-SR1 #9 3630 mm high Duo fence post details  |  | 14/1/15      | $\checkmark$        | -                              | -              |  |
| DUO8-SR1 #10 3630 mm high Duo fence post details for increased wind loading                    |  | 14/1/15      | -                   | $\checkmark$                   | -              |  |
| DUO8-SR1 Duo8 SR1 fencing bay general arrangement<br>#G.A.1                                    |  | B<br>24/5/13 | $\checkmark$        | -                              | -              |  |
| DUO8-SR1 Baseplated Duo8 SR1 fencing bay general arrangement #G.A.1a                           |  | A<br>23/4/13 | $\checkmark$        | -                              | -              |  |
| DUO8-SR1 Duo8 SR1 cranked mesh fencing bay general arrangement #G.A.2                          |  | B<br>24/5/13 | -                   | -                              | $\checkmark$   |  |
| DUO8-SR1 Baseplated Duo8 SR1 cranked mesh fencing bay general arrangement                      |  | A<br>23/4/13 | -                   |                                | $\checkmark$   |  |
| DUO8-SR1 Duo8 SR1 stepped bay option 1<br>#G.A.3   |  | B<br>14/1/15 | $\checkmark$        | -                              | $\checkmark$   |  |
| DUO8-SR1 Duo8 SR1 stepped bay option 2<br>#G.A.3A  |  | B<br>14/1/15 | $\checkmark$        | -                              | $\checkmark$   |  |
| DUO8-SR1<br>#G.A.4   |  |              | $\checkmark$        | $\checkmark$                   | $\checkmark$   |  |
| DUO8-SR1<br>#G.A.5   | Duo8 SR1 fencing bay general arrangement – 3 m to 3.6 m<br>high (Buried posts)       |              | $\checkmark$        | -                              | -              |  |
| DUO8-SR1Duo8 SR1 fencing bay general arrangement – 3 m to 3.6 m#G.A.5ahigh (Base-plated posts) |  | 5/7/07       | $\checkmark$        | -                              | -              |  |

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### Issue: 02

| Document /          | Drawing Title   | Revision / | Duo8 Fencing System |                                |                |
|---------------------|---|------------|---------------------|--------------------------------|----------------|
| Drawing Ref.        |   | lssue      | Standard            | High Wind Load<br>Applications | Cranked<br>Top |
| DUO8-SR1<br>#G.A.6  | Duo8 SR1 fencing bay general arrangement – 3.6 m high increased wind load (Buried posts)      | 14/1/15    | -                   | $\checkmark$                   | -              |
| DUO8-SR1<br>#G.A.6a | Duo8 SR1 fencing bay general arrangement – 3.6 m high increased wind load (Base-plated posts) |            | -                   | $\checkmark$                   | -              |
| ZP023-3             | Standard panel clip   | 05/07/07   | $\checkmark$        | $\checkmark$                   | $\checkmark$   |
| ZP80-1              | Pressed steel end cap for 60x40 RHS posts   | 10/08/12   | $\checkmark$        | -                              | $\checkmark$   |
| ZP81-1              | Pressed steel end cap for 80x40 RHS posts   |            | $\checkmark$        | -                              | $\checkmark$   |
| ZP109-HSCLIP        | Enhanced DUO overclip details   | 10/08/12   | $\checkmark$        | $\checkmark$                   | $\checkmark$   |

#### 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 nominal height of the fence, with integral cranked topping, to the base of the cranked section is 2.2 m.
- 3. 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.
- 4. 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 EN6 3JF

Tel: +44 (0)1707 855555

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