

## HiSec Print Q40

**Manufacturer:** Zaun Limited

**Web:** [www.zaun.co.uk](http://www.zaun.co.uk)

**Tel:** +44 (0)1902 796699

### Product reference:

[HiSec Print DualFix]. - 0.6–5.2 m height.

[HiSec Print SingleFix]. - 0.6–5.2 m height.

[HiSec Print Spider]. - 0.6–3.0 m height.

### Design:

[As drawing].

### Height:

[ \_\_\_\_\_ ] - Insert requirements.

### Fixing:

[Bolt down].

[In ground].

[Wall].

### Gates:

Pedestrian:

[Not required].

[Required]. - Single leaf, 1.2 m wide, or width to suit, consult manufacturer and insert requirements.

Vehicle:

[Not required].

[Required]. - Double leaf, 3.0 m wide, or width to suit, consult manufacturer and insert requirements.

**Security rating:**

[Not required].

[SR1]. - DualFix only. Consult manufacturer for details.

**Guidance for HiSec Print from Zaun Limited**

More about HiSec Print: As standard - Options

As standard

**Finish:**

Galvanized and polyester powder coated.

**Mesh:**

HiSec mesh comprising of 12.7 x 76.2 mm mesh with single 4 mm vertical wires at 76.2 mm centres and 4 mm horizontal wires at 12.7 mm centres.

**Posts:**

Various rectangular hollow section post (RHS) sizes dependent on height, spaced at 2440/ 2525 mm centres.

**Post to panel fixing:**

- Single:

Panels fixed to posts with full height 40 x 5 mm clamp bar with bolt fixings at 400 mm centres.

# ZAUN

## -DualFix:

Panels fixed to posts with full height 80 x 5 mm clamp bar with twin bolt fixings at 400 mm centres. The full height clamp bars create a safe finish with the mesh ends behind the clamp bar.

## - Spider:

Panels fixed to posts with spider clips with bolt fixings at 200 mm centres.

## Gates:

Framed in a 50 x 50 mm RHS with Zaun HiSec mesh bolted onto the frame using the Zaun picture frame design, with slide latch. Gate supplied with rubber bump stop and two suitable gate posts. Vehicular access also supplied with drop bolts.

## Options

Security rating:

SR1: Opportunist attack by bodily force using minimal tools (screwdriver, knife, pliers, etc.).