

Octaliner - Cantilever Sliding Gate

Characteristics.

A gate proven for its reliability and flexibility of design when it can be in filled using tubular steel bars or weld-mesh.

Made in steel it is a well proven gate that has been manufactured by B&G for nearly two decades.

Includes mortise lock built into gate frame (manual version)

Available - Manual or Automated.

Infill

Barricade - Ø26 or 30mm @ 150mm c/c

**option* dragon tail anti-climb edge.

Rondissade - Ø26mm @ 150mm c/c

Stockade - 25mmx25mm @ 150mm c/c

Carrade - Ø8/6/8mm, 200x50mm mesh

Construction

Bottom beam Ø152mm CHS.

Frame 60mm x 60mm.

Support post 120 x 80mm RHS

Closing posts 80x80mm RHS.

Sizes

Widths (single):- 4.00 - 5.00 - 6.00 - 7.00 - 8.00m.

Widths (double):- 8.00 - 10.00 - 12.00 - 14.00 - 16.00m.

Heights:- 1.50 - 1.80 - 2.00 - 2.50m.

*Other heights on request

Foundation

Base plates at finished ground level.

Surface Treatment

Galvanised steel or additionally powder coated:

(i) Standard RAL colour:

(ii) Any RAL colour.



Power Operation

400V-230V Motor, rack & pinion drive with control board mounted In weather proof housing.



Citadel

Unit F1, Halesfield 4,
Telford, Shropshire TF7 4AP, England
Tel: +44 (0) 1952 410 020
Fax: +44 (0) 1952 411 144
E-mail: mail@citadelsecurityuk.com
www.citadelsecurityuk.com

TECHNICAL SPECIFICATION