CLICBAAB Chain Link Gate

The CLICBAAB Chain Link Gates are chain link fencing gates and are assembled using standard gate fittings. Both swing and sliding type gates are available.

Capable of being operated manually by one person, these gates are strong enough to provide effective access control economically.

CLICBAAB Chain Link Swing Gates:

The CLICBAAB Chain Link Swing Gates come complete with all fittings including posts and can be supplied with or without barbed wire, both in galvanized only and galvanized + PVC coated finishes.

Framework:

The gate frame, in 42mm, 48mm & 60mm od round steel tubes, is assembled together using gate elbows and diagonal truss rods. Horizontal and vertical braces are provided depending on the width and height of the leaf. The gates have a chain link infill.

Gate Posts:

The gate posts are round steel tubes differing in size depending on the width and height of the leaf. In the case of gates to be concreted in the ground, gate posts are supplied approximately 1.0 M longer than the frame height. Posts with welded-on base plates or special CLICFLANGES are available for installation on concrete flooring.

Easy to Open and Close:

Strong malleable iron hinges are used to enable the gates to be opened and closed smoothly by one person. The hinges are adjustable and provide for 180 Deg swing of each leaf.

To secure the gate leaf in the closed position, fork type latches are provided for both single and double leaf gates. Centre drop rods and center stops are provided additionally for double leaf gates. The latch assembly is such as to ensure that the center drop rod cannot be raised while the gate is locked. A gate hold back is provided with each leaf - this secures the leaf in the fully open position.

Electric Drive :

Electrically operated gates with electro-mechanical or electro-hydraulic drive units with remote control capabilities are also available.

Large Size Range :

Gates are supplied in a large range of clear opening widths and heights. The standard size range is described overleaf. If your requirement is not covered by this range, let CLIC understand your particular needs, and we will come up with a design for your consideration.



