## CLIC Tennis Court Fence

CLIC Tennis Court Enclosures are supplied complete in all respects, including chain link mesh, line and comer posts, top rail, braces and gates. They are available to accommodate a variety of court layouts either a single court or a number of court $s$ in batteries. They are also available as end and wind backstops for open court applications.

The good-looking and structurally strong CLIC Tennis Enclosures not only enhance the appearance of the courts they are used on - they compliment and upgrade the entire surrounding landscape.

Designed and engineered for service in harsh climatic conditions, particularly in sea-side locations where corrosion is severe, the CLIC Tennis Enclosures are available both in galvanized only (CLICLINK) and galvanized + PVC coated (CLICPLAST) finishes. The use of standard fence fittings makes welding unnecessary - this enables the CLIC Tennis Enclosures to provide years of durable and maintenance-free service. The dark green PVC coating on the CLICPLAST type particularly adds to the attractiveness of the enclosures as well as their long-term durability.

The CLIC Tennis Enclosures are ideal for use on tennis courts in clubs, villas, chalets, schools, hotels, company recreational areas, construction site camps and, indeed anywhere where tennis is played and enjoyed.
"CLICBAAB" Shabak Gates, both for players and for maintenance, can be placed at any location in the enclosure.

Combination of Galvanized Framework \& PVC Coated Fabric:

If required, CLIC can supply Tennis Enclosures with Galvanized Framework and PVC Coated Fabric and Tension Wire as per the above mentioned dimensions

|  |  |  | $\begin{array}{r} \text { "CLIC } \\ \text { PVC } \end{array}$ | PLAST" <br> Coated | $\begin{aligned} & \text { "CLIC } \\ & \text { Galv } \end{aligned}$ | CLINK" <br> anised |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Overall Height <br> Fabric | Mesh Size <br> Wire Size | $(\mathrm{M})$ $(\mathrm{mm})$ $(\mathrm{mm} \mathrm{od})$ |  | $\begin{aligned} & .0 \text { or } \\ & .6 \\ & 5 \times 45 \\ & .88 \end{aligned}$ |  | $\begin{aligned} & 0 \text { or } \\ & 6 \\ & \times 45 \\ & 76 \end{aligned}$ |
| Tension Wire | Wire Size <br> Number of rows | (mm od) <br> For 3 M high <br> For 3.6 M high |  | $.88$ | $4.0$ | $00$ |
| Framewor | Line posts ( at $3 \mathrm{Mc} / \mathrm{c}$ ) |  | Pipe <br> od <br> mm | Pipe Weight (Kg/M) | Pipe <br> od mm <br> mm | Pipe Weight (Kg/M) |
|  |  |  | 60.3 | 5.43 | 60.3 | 5.43 |
|  | Pull/Corner Posts complete with all fittings |  | 73.0 | 8.60 | 73.0 | 8.60 |
|  | Top rail (in | ding sleeve) | 42.2 | 3.38 | 42.2 | 3.38 |
|  | Brace Rail ( | all corners) | 42.2 | 3.38 | 42.2 | 3.38 |
|  | Pipes Finish |  | Galv <br> + PV <br> coate | nised | Galvan | nised |
| Gates: | Type - Single leaf width - 1 M <br> Frame section <br> Gate Post Size <br> Fabric Infill |  | 42.2 <br> 73.0 <br> Matc <br> Main | $\begin{aligned} & 3.38 \\ & 8.60 \\ & \text { hing } \\ & \text { Fence } \end{aligned}$ | $\begin{aligned} & 42.2 \\ & 73.0 \\ & \text { Match } \\ & \text { Main } \end{aligned}$ | $\begin{aligned} & \quad 3.38 \\ & 8.60 \\ & \text { hing } \\ & \text { Fence } \end{aligned}$ |

## Caution Regarding Wind Conditions:

If wind screens are to be installed at the time of fence erection or at a later date, it is advisable to use stronger framework and closer spacing of posts, or back bracing, depending upon the type of screening material to be used, area of the fence to be covered and local wind characteristics. Consult CLIC for additional information


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