FENCE ONLY
MEASUREMENT
Chain-mesh fences requiring wind/sight screens must be accurately measured from inside of post $A$ to inside of post $B$.


FENCE WITH GATE MEASUREMENT

Fences featuring gates must be measured from inside of post $A$ to inside of post $B$.
Repeat for C to D .
Measure gate separately.


GATE MEASUREMENT
Measure gate from inside of post $E$ to inside of post $F$. Repeat for G to H .

For accurate placement of handle cut-out, please document E-K, L-M and M-H lengths in mm or cm .

| (E) (F) |  | $(E)=$ |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (G) | (L) |  |  |
|  | (H) | (M) |  | (M) |

## IMPORTANT NOTES

Measurements must be
taken from inside the court.
Note which side your handle cut-out is on:- left or right.

Note whether your gate has rounded top corners ( as per the diagram ), or square corners.

Any fixed obstructions such as taps, pipes must be noted.

## DRAWING AND ANNOTATING YOUR DIAGRAM

The diagram below can be used as a guide.

- Plot your site from an aerial perspective. Note orientation i.e. which way is North.
- Clearly mark which fences and gates require screens.
- Measure ( as per instructions on Page 1) and write lengths in metric units ( $\mathrm{m}, \mathrm{cm}, \mathrm{mm}$ ) on your diagram.
- Draw separate, detailed pictures for gates and include measurements. If you have more than one gate, please name the gates:- Gate A, Gate B, Gate C and so on.
- Include a section to show total number of fences and gates.
- Additional notes may include any observed obstructions or irregularities on a fence; the more information the better.

$16,100 \mathrm{~mm}$
GATE A


