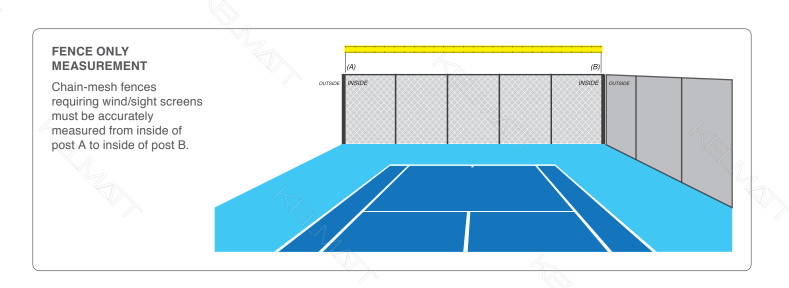
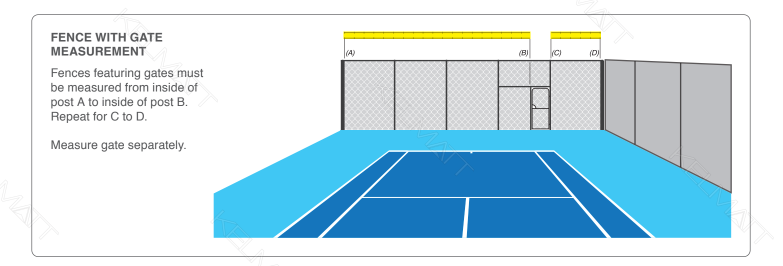
MEASURING FENCES & GATES



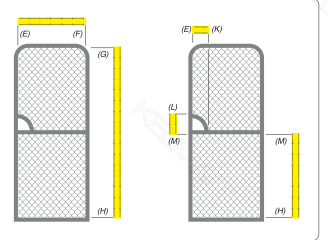




GATE MEASUREMENT

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.



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.

ANNOTATING YOUR DIAGRAMS. See next page for example.

ANNOTATING DIAGRAMS





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 (m, cm, 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.

1.0 16,100 MM 16.100 MM 3250 MM COVET 2 LOVET 4 CATE . 34,280 MM 30,050 MM GATE A Indicates fence/gate requiring screen 2030 MM 150 W × 200H NUMBER OF FENCES: 5 NUMBER OF GATES: l 930 MM APPITIONAL NOTES: TAP OBSTRUCTION HALF WAY POWN WESTFENCE. CALL KELMATT 03 9763 8522