

INICIO

```
graph TD; A([INICIO]) --> B[Imprima: "Cual es el valor de un lado"]; B --> C[Insertar el valor del lado]; C --> D[Aplica la fórmula: lado*lado]; D --> E[Imprima: "El área es: X"]; E --> F([FIN]);
```

The flowchart is a vertical sequence of six steps. It begins with a blue oval labeled 'INICIO'. This is followed by four light blue rectangular boxes with black borders, each containing a step in the process. The steps are: printing a prompt for the side length, inserting the value, applying the formula (side * side), and printing the final area. The process concludes with a blue oval labeled 'FIN'. Arrows connect each step to the next one below it.

Imprima:
"Cual es el
valor de un
lado"

Insertar el
valor del
lado

Aplica la
fòrmula:
 $\text{lado} * \text{lado}$

Imprima:
"El àrea
es: X"

FIN