

Início

```
graph TD; Inicio([Início]) --> Declarações[Lado, Area: numerico]; Declarações --> Entrada[/Lado/]; Entrada --> Processamento[Area = Lado*Lado]; Processamento --> Saida[/Area/]; Saida --> Fim([Fim]);
```

The flowchart consists of six steps connected by downward arrows. The first step is a rounded rectangle labeled 'Início'. The second is a rectangle labeled 'Lado, Area: numerico'. The third is a parallelogram labeled 'Lado'. The fourth is a rectangle labeled 'Area = Lado*Lado'. The fifth is a pentagon labeled 'Area'. The sixth is a rounded rectangle labeled 'Fim'.

Lado, Area: numerico

Lado

$\text{Area} = \text{Lado} * \text{Lado}$

Area

Fim