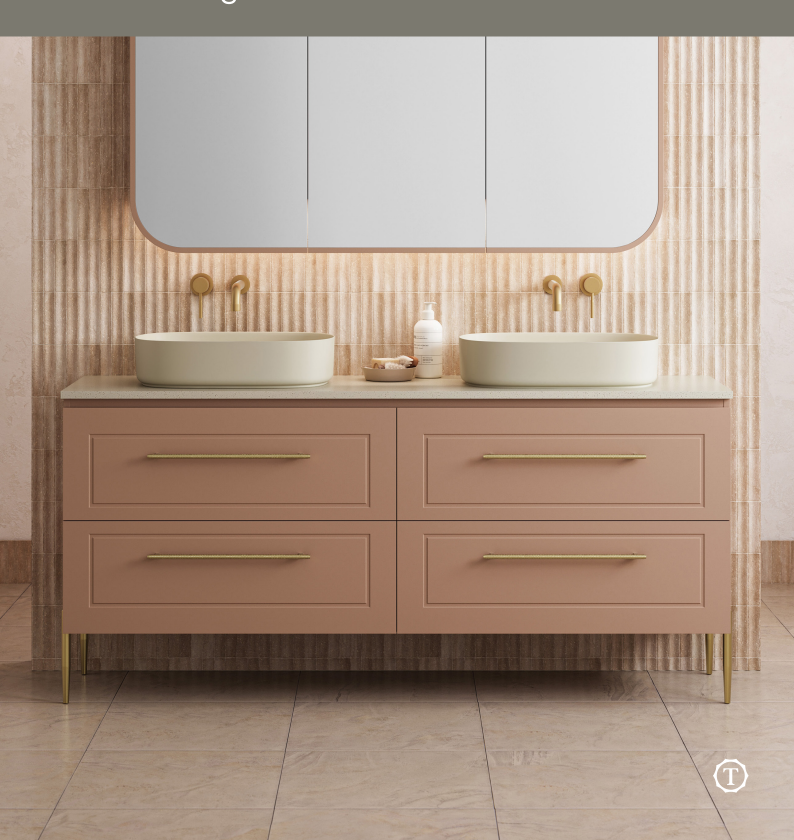
Cabinet Legs Installation Guide



CABINET LEG INSTALLATION INSTRUCTIONS

- 1. Print template at actual size.
- 2. Cut and place the drilling template in the corner of the cabinet.
- 3. Mark out the holes using a marker.
- 4. Pre-drill holes.
- 5. Attach leg by using the screws provided.
- 6. Repeat steps 2-5 for remaining legs.

Note: Cabinet must be mounted to wall. Legs are decorative, not functional.

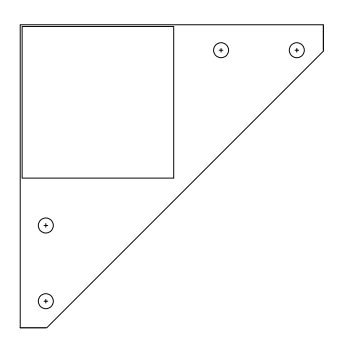
ROUND LEG TEMPLATE

(+) (+) (+) (+) (+)



Round Legs can be adjusted within 150mm – 166mm height.

SQUARE LEG TEMPLATE





Square
Legs can be adjusted within 150mm – 166mm height.

*Legs are for decorative purposes only and tall boys and vanities must be fixed to the wall. Use appropriate hardware for the type of wall and ensure they are rated for the weight you intend to bear.

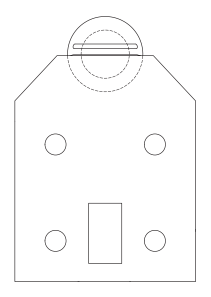
CABINET LEG INSTALLATION INSTRUCTIONS*

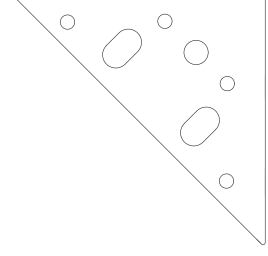
- Print template at actual size.
- Cut and place the drilling template in the corner of the cabinet.
- Mark out the holes using a marker.
- 4. Pre-drill holes.
- Attach leg by using the screws provided. 5.
- Repeat steps 2-5 for remaining legs.

Note: Cabinet must be mounted to wall. Legs are decorative, not functional.

ARROW LEG TEMPLATE











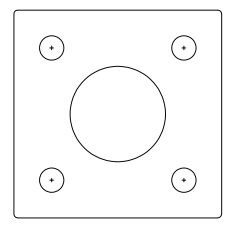
*Legs are for decorative purposes only and tall boys and vanities must be fixed to the wall. Use appropriate hardware for the type of wall and ensure they are rated for the weight you intend to bear.

CABINET LEG INSTALLATION INSTRUCTIONS

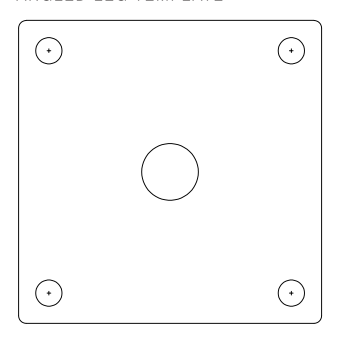
- 1. Print template at actual size.
- 2. Cut and place the drilling template in the corner of the cabinet.
- 3. Mark out the holes using a marker.
- 4. Pre-drill holes.
- 5. Attach leg by using the screws provided.
- 6. Repeat steps 2-5 for remaining legs.

Note: Cabinet must be mounted to wall. Legs are decorative, not functional.

STRAIGHT LEG TEMPLATE



ANGLED LEG TEMPLATE







*Legs are for decorative purposes only and tall boys and vanities must be fixed to the wall. Use appropriate hardware for the type of wall and ensure they are rated for the weight you intend to bear.