# Measuring for a single swing gate

### Width of the gate

1. Measure the distance between the gate posts both at the top and at the bottom.



2. Take the narrower of the two measurements, ( \_\_\_\_\_mm ) this will be the CLEARANCE WIDTH size.

3. Take 40mm from this measurement and this is the final gate width. (FINAL GATE WIDTH \_\_\_\_\_mm )

(20mm is for hinge clearance and 20mm for opposite side post clearance).

### Height of the gate

- 1. Measure the height from driveway to top of ideal height of the gate on both sides based on:
- a. Your preferred height
- b. Your existing fencing
- c. Council regulations on fencing height, or if a permit is required.



2. Take the lower of the two measurements ( \_\_\_\_\_\_mm ) then take 50mm from this measurement and this is the final gate height with a 50mm ground clearance. ( FINAL HEIGHT \_\_\_\_\_mm )

#### Please Note:

If the driveway tapers upwards you will need to ensure that the 50mm ground clearance is enough. If the driveway has not been completed or finished you should remove more than 50mm from the height. Example: Concrete (100mm) + (50mm) Remove total 150mm from the original measurement.

# Measuring for a Double swing gate

### Width of the gate

1. Measure the distance between the gate posts both at the top and at the bottom.



2. Take the narrower of the two measurements, ( \_\_\_\_\_\_mm ) this will be the CLEARANCE WIDTH size.

3. Take 60mm from this measurement and this is the final gate width. (FINAL GATE WIDTH \_\_\_\_\_mm )

(20mm is for hinge clearance and 20mm post to gate clearance on each side).

## Height of the gate

- 1. Measure the height from driveway to top of ideal height of the gate on both sides based on:
- a. Your preferred height
- b. Your existing fencing
- c. Council regulations on fencing height, or if a permit is required.



2. Take the lower of the two measurements ( \_\_\_\_\_\_mm ) then take 50mm from this measurement and this is the final gate height with a 50mm ground clearance. ( FINAL HEIGHT \_\_\_\_\_mm )

#### Please Note:

If the driveway tapers upwards you will need to ensure that the 50mm ground clearance is enough. If the driveway has not been completed or finished you should remove more than 50mm from the height. Example: Concrete (100mm) + (50mm) Remove total 150mm from the original measurement.