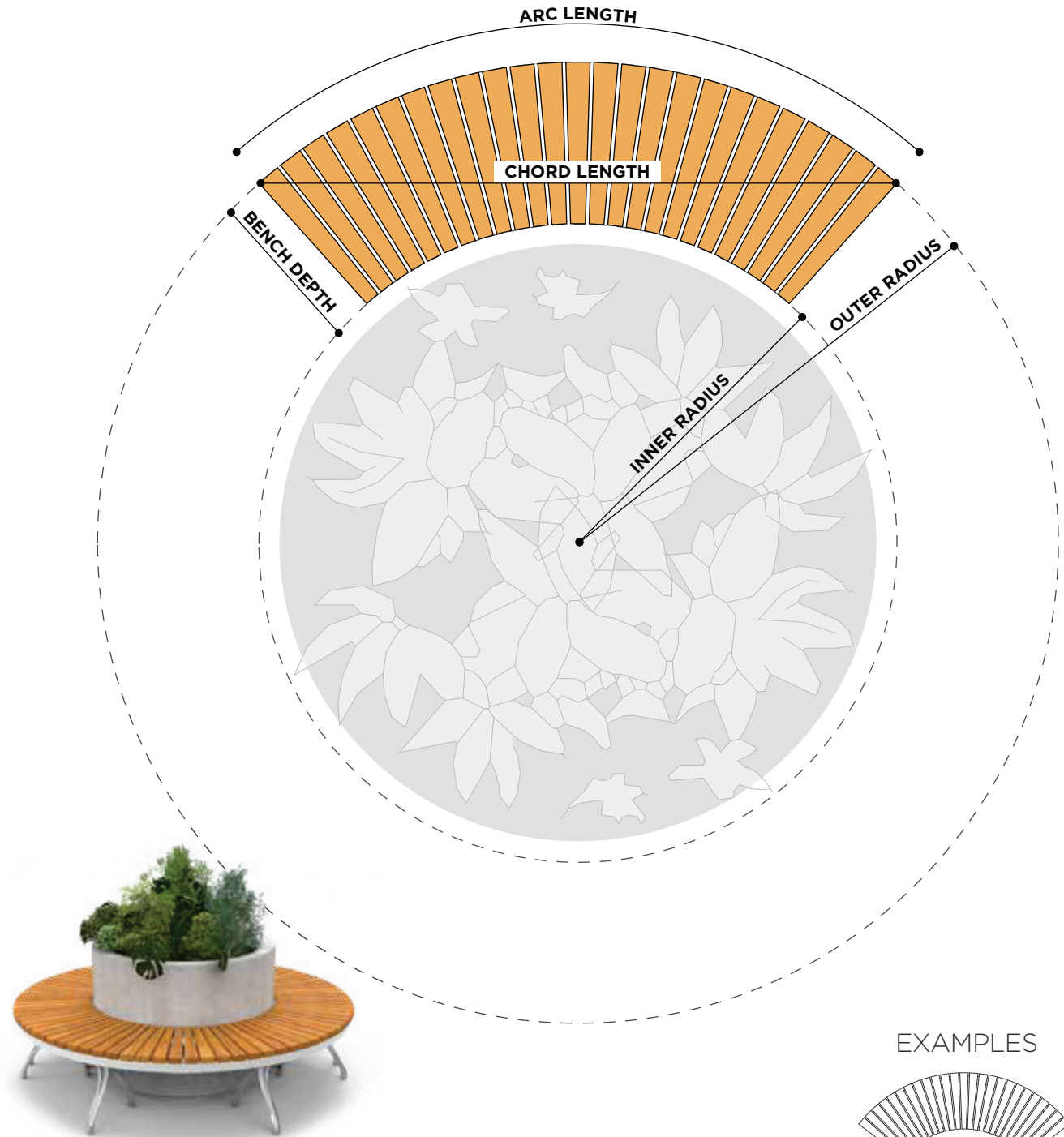


SPECIFICATION GUIDE

CURVED + CURVED CANTILEVERED URBAN BENCHES



DEFINITIONS

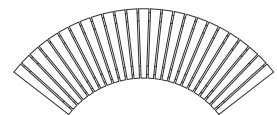
Radius - The measurement determining the amount of curvature in the bench. Can be taken from the inner (smaller) or outer (larger) radius. The minimum outer radius possible is 1000mm.

Arc length - We use the length along the curved outer radius edge of the bench to determine the amount of material needed and hence the price of the bench.

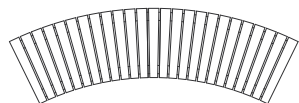
Chord length - The straight line distance from each maximum end point of the bench.

Depth - The set measurement from the front edge to the back of the bench.

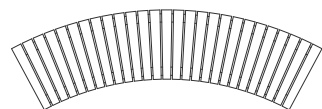
EXAMPLES



Arc length - 1800mm
Outer radius - 1000mm



Arc length - 1800mm
Outer radius - 2000mm



Arc length - 2000mm
Outer radius - 2000mm

NEXT STEPS

To give a quotation only the arc length is required. See page 18 for the standard arc lengths available.

If you have site measurements with the radius and chord length, or scaled drawings, Botton + Gardiner can assist you to determine the arc length for quoting. We can also assist with working out the module sizes required in complex or continuous configurations.

To proceed with your quotation and place an order, the radius (inner or outer) must be confirmed for each bench. Botton + Gardiner will issue you a drawing for sign off prior to manufacturing.

