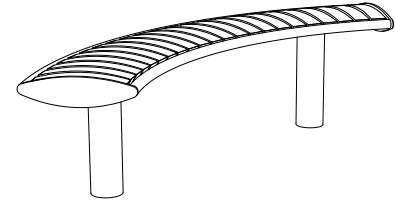


ZENITH® CURVED SEATING

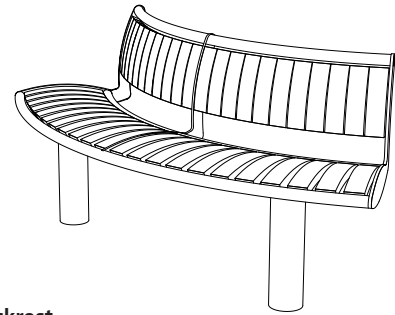
Standard curved options to suit most sites

Curved seating is a popular choice for many locations, serving to visually break up orthogonal site layouts and emphasise features such as trees. Curved seating can be used independently, in pairs or multiples to create arcs (benches can also be used in wave arrangements) or linked to form complete circles. Whilst benches can be accessed from either side, seats are supplied with either internal or external backrests. Slats on curved seating are arranged in a radial / front-to-back layout (contrasting with the side-to-side arrangement on straight seats) and are profiled to match the aerofoil shape of the steelwork end frames. Four curve sizes - from 1.8m up to 3.6m - are offered as standard, all configured around a given number of units to form a complete circle, with each segment designed for 3 people. Removal of segments whilst maintaining the same setting out arrangement allows access to the centre of the circle. Other sizes to suit site-specific dimensions can be supplied on request.



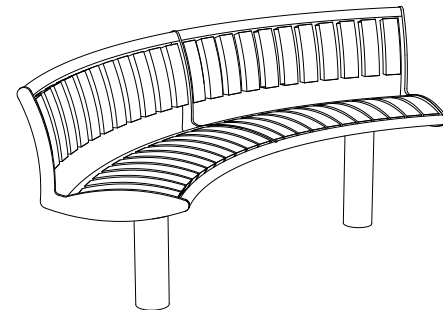
Bench

Benches are a popular choice where access can be gained from both sides, allowing people to sit facing opposite directions. Benches are most often used for 'short stay' seating locations.



Seat - internal backrest

Most often used around features such as specimen trees, convex seats are ideal for outward-looking situations. The geometry of the design means that back slats are more tightly spaced than seat slats.



Seat - external backrest

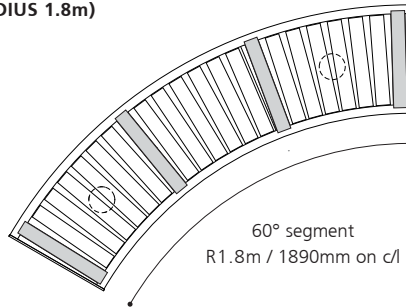
These seats are often used to round off corners or to focus on a central feature in the landscape. The geometry of the design means that back slats are less tightly spaced than seat slats.

ZENITH® CURVED SEATING

Ø3.6m CIRCLE C/L (RADIUS 1.8m)



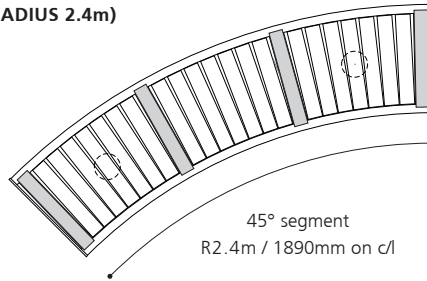
6 x seating units
Seats 18 people



Ø4.8m CIRCLE C/L (RADIUS 2.4m)



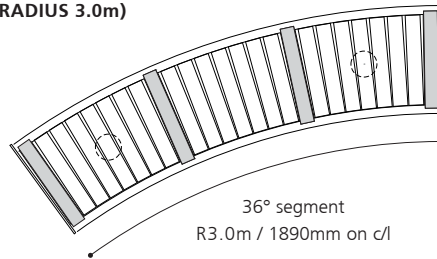
8 x seating units
Seats 24 people



Ø6.0m CIRCLE C/L (RADIUS 3.0m)



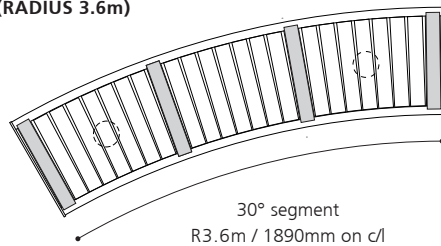
10 x seating units
Seats 30 people



Ø7.2m CIRCLE C/L (RADIUS 3.6m)



12 x seating units
Seats 36 people



ZENITH CURVED SEATS & BENCHES

Standard assembly: steel frame & posts for in-ground fixing, hot dip galvanised, with iroko timber slats in smooth planed finish

60° / 1.8m radius, 1890mm long centre line / 3 person seat & bench units

ZEN RB 186

Bench

ZEN RSX 186

Seat, internal backrest

ZEN RSV 186

Seat, external backrest

45° / 2.4m radius, 1890mm long centre line / 3 person seat & bench units

ZEN RB 248

Bench

ZEN RSX 248

Seat, internal backrest

ZEN RSV 248

Seat, external backrest

36° / 3.0m radius, 1890mm long centre line / 3 person seat & bench units

ZEN RB 3010

Bench

ZEN RSX 3010

Seat, internal backrest

ZEN RSV 3010

Seat, external backrest

30° / 3.6m radius, 1890mm long centre line / 3 person seat & bench units

ZEN RB 3612

Bench

ZEN RSX 3612

Seat, internal backrest

ZEN RSV 3612

Seat, external backrest

OPTIONS (ALL SEATS & BENCHES):

- Other overall diameters and segment angles / lengths
- Armrest(s) in positions shown in grey
- Base plated posts for bolt-down installation
- Anti-skate devices on front bar (+ rear bar for benches)
- Framework & posts in polyester powder coated finish
- Framework & posts in plastic coated finish
- Framework & posts in stainless steel, various grades & finishes
- Oiled timbers

Notes:

- Standard armrest positions to provide comfortable seating place widths are shown in grey.
- Refer to Zenith Horizon section of brochure for circular layouts with selected segments removed to allow access between seating to centre of circle.
- Curved benches (not seats with backrests) can be alternated to create wave-form layouts - refer to Zenith Horizon section of brochure for details.
- Different forms of Zenith curved seating products (benches and seats with internal or external backrests) are all based on the same radii, aligned on the centre of the support posts, not the overall width. As such, this means that different forms of seating from the same size range will not form a continuous smooth line when placed next to each other. If a layout with mixed seating forms is required please consider using the Zenith Horizon range which allows full interchangeability of different seat forms, as well as sizes.

