

# Wandin Semi Circular Seat

Model W1X/0002 - Wandin Semi Circular Seat

**DRAFFIN**  
Street Furniture



The Wandin Semi Circular Seat shares the same seat profile and uniform batten profile as the rest of the Wandin suite. Modular by design, use two to create a circular tree seat.

## Batten Material (See batten guide)

405mm x 40mm x 30mm

- ☐ Spotted Gum
- ☐ Enviroslat
- ☐ Anodised Aluminium
- ☐ Powdercoated Aluminium (See colour guide)
- ☐ Timber-Look Aluminium - Alpine Ash
- ☐ Timber-Look Aluminium - Mountain Gum
- ☐ Timber-Look Aluminium - Ironbark

## Frame Material

- ☐ Galvanised Mild Steel
- ☐ Powdercoated Gal Mild Steel (See colour guide)
- ☐ 304 Stainless Steel Brushed
- ☐ 304 Stainless Steel Bead Blasted
- ☐ 316 Stainless Steel Brushed
- ☐ 316 Stainless Steel Bead Blasted

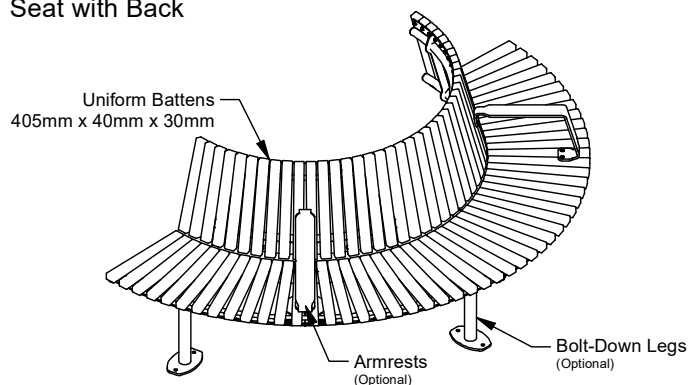
## Mounting Options

- ☐ Bolt Down
- ☐ Inground
- ☐ Fin Legs
- ☐ Flat Bar Leg
- ☐ Freestanding
- ☐ Concrete Plinth

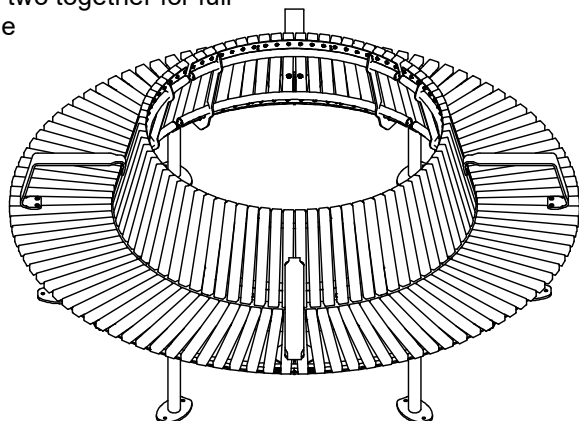
## Other Options

- ☐ Armrests (2 per unit standard - as pictured)

Single Wandin Semi-Circular Seat with Back

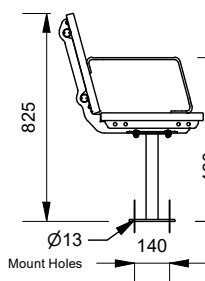


Bolt two together for full circle

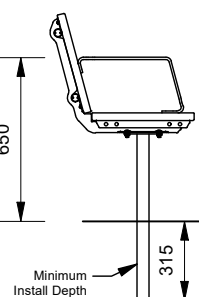


## Leg Types

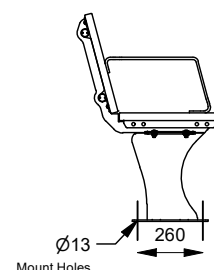
Bolt Down



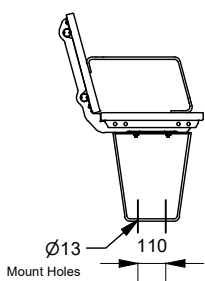
Inground



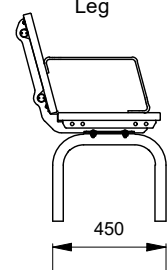
Fin



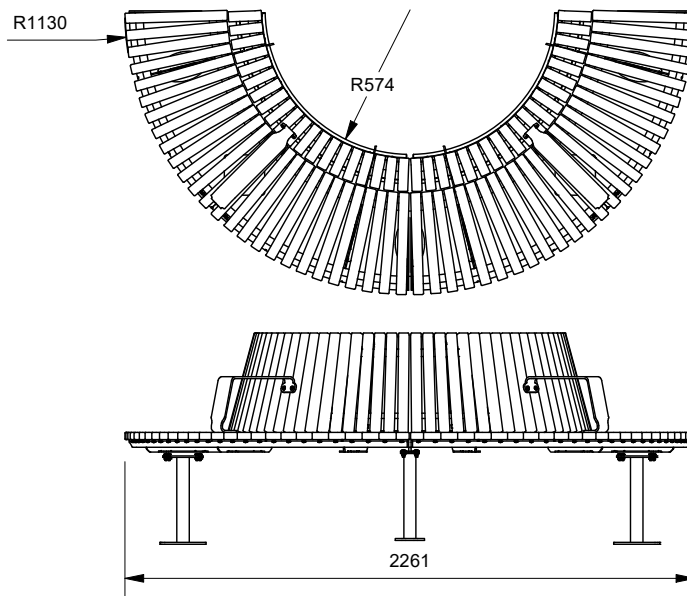
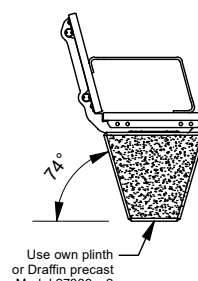
Flat Bar Leg



Freestanding Leg



Concrete Plinth



More information:  
Go to the website for spec inspiration.

**W1X/0002 - Wandin Semi Circular Seat with Back**  
<https://draffin.com.au/product/wandin-semi-circular-timber-seat-with-back/>

Batten Guide  
<https://draffin.com.au/batten-guide/>

Colour and Plinth Guide  
<https://draffin.com.au/colour-guide/>

Stainless Steel Guide  
<https://draffin.com.au/stainless-steel-guide/>

Wandin Architectural Guide  
<https://draffin.com.au/wandin-architectural-guide/>

DDA guide  
<https://draffin.com.au/dda/>

# Wandin Semi Circular Seat

Model W1X/0002 - Wandin Semi Circular Seat

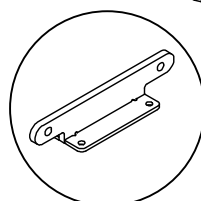
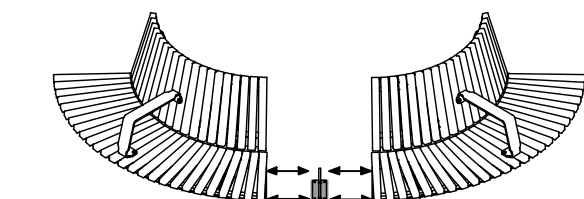
**DRAFFIN**  
Street Furniture



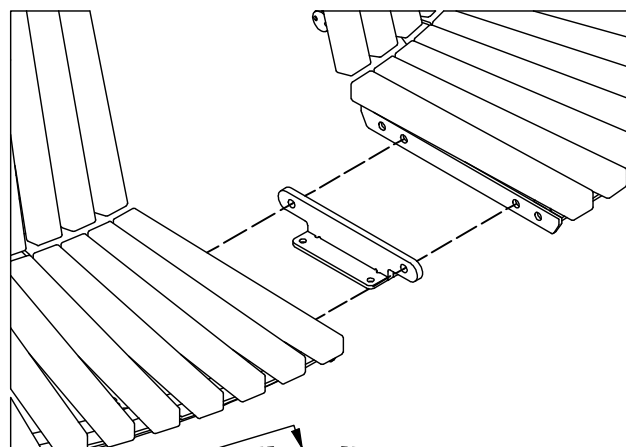
## Assembly

The Semi-Circular Seat with Back is shipped in halves to save on freight volume. Once delivered, the seat will require assembly. The seat can be configured as a single semi-circular unit or fixed to another semi-circular unit for full circle applications. Two spacers are provided per semi-circle unit to join the half units together.

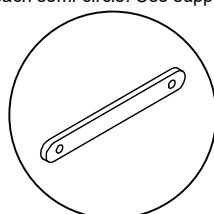
**For semi-circular configuration:** Bring halves together using the supplied **spacer with mount** between each half. Use supplied fasteners to fix units together.



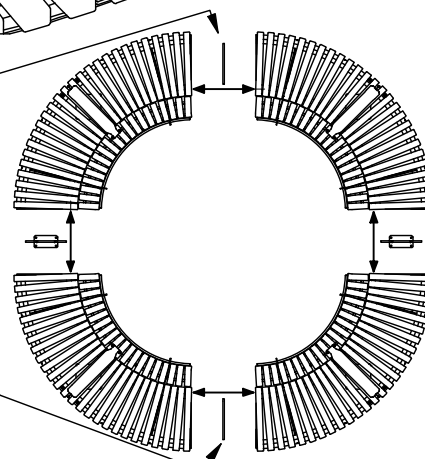
\*Spacer must be used to join units together.  
This ensures even spacing of the seat battens.



**For full circle configuration:** Assemble halves (as above) using spacer with mount, then bring assembled semi-circles together using a supplied standard spacer (pictured below) between each semi-circle. Use supplied fasteners to fix units together.



Standard Spacer

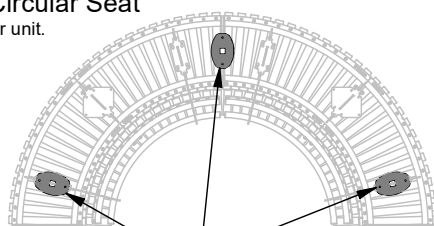


## Leg Placement

Depending on the application, the leg placement will change to ensure best performance and stability. This applies to all leg types in the Wandin range except the plinth mount variant.

### Semi-Circular Seat

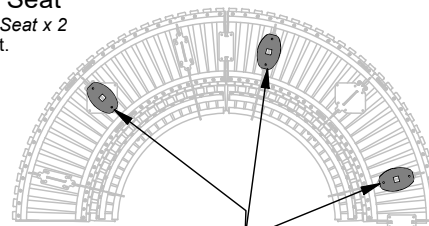
3 Legs per unit.



Use the two outer leg mounting plates and the mounting plate on the spacer.

### Full Circle Seat

Semi-Circular Seat x 2  
3 Legs per unit.



3 legs per unit.  
Place the provided spacer on the end of each semicircular seat, and the remaining two in the positions indicated

Even leg spacing can be achieved using the above recommended leg mounting positions.

