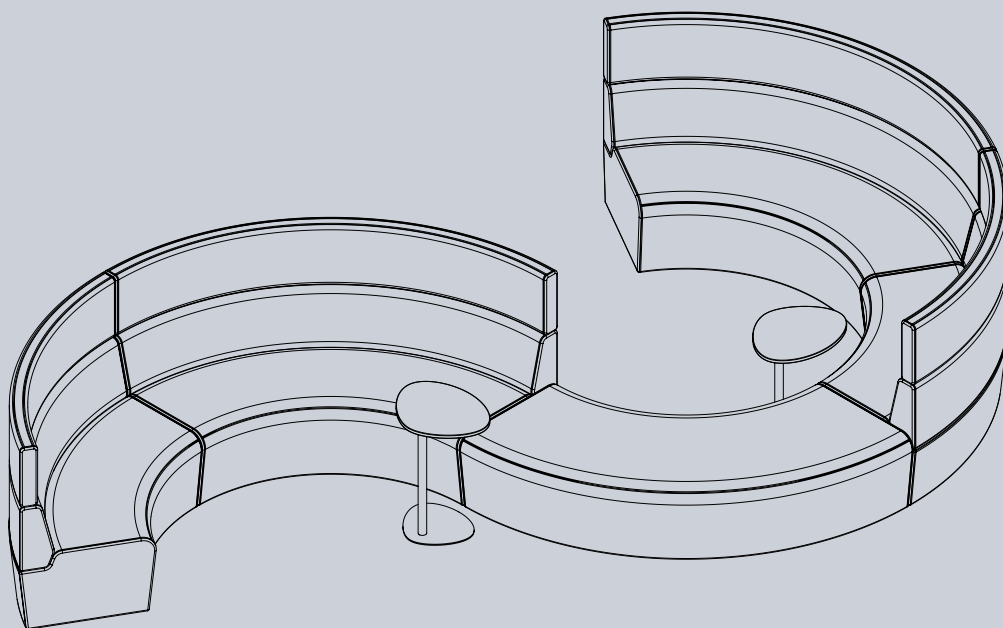

aspect 

Drift
Specification
Sheet.





Experience infinite configuration possibilities with Drift modular seating.

In the ever-evolving landscape of workplace design, the need for more connection and collaboration remains constant. As the boundaries between public and private workspaces blur, the demand for versatile solutions in reception, break-out and meeting areas has become increasingly apparent.

Inspired by changing movements and natural forms, Drift is a dynamic and flexible solution that fosters connection and facilitates collaboration within the workplace.

Drift's modular components are made to adapt, change and move with ease.



The Drift collection balances soft seating comfort and style with workplace functionality and longevity.

It is designed to change with its environment. Modules are easily reconfigured and built upon as spatial requirements and workplace needs evolve.

A collection of base seat units can exist alone or come together to create fluid, organic shapes or traditional sofa formats. Screens can be added for height, privacy and acoustic shielding.



Adding to the collection, Drift Collab settings provide a space to meet and work together.



Drift's collaborative settings are a space for conversation and creativity to flourish.

Drift seamlessly integrates technology, including interactive visual displays, making it an ideal place to host meetings and presentations.



Aspect Design.



**As furniture designers,
our user-centric approach
places people at the heart
of every decision we make.**

Applying 40+ years' of experience and craftsmanship, we create furniture to inspire and support people in their work every day. Manufacturing locally, and with full in-house design capability, we collaborate with interior designers, architects and clients to tailor-make environments.

We're here to support you in creating workplaces that encourage productivity, creativity and collaboration. High-performing spaces where high-performing people are empowered to do their best work.

Product specifications.

An Aspect product. Designed by Aspect.
Made in New Zealand.

Finishes

Custom upholstery available
Upholstered in New Zealand

Variations

Drift full, Drift lite, Drift Collab setting
Ash Timber or powdercoated Mannex Black steel legs (Drift Lite)
Custom finishes available
Please refer to page 07 for the full collection

Warranty

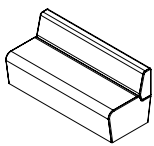
10-year warranty for normal commercial use
Fabric as per manufacturers warranty

Lead Time

4–8 weeks

Drift collection.

Drift full.



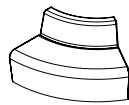
Full straight.



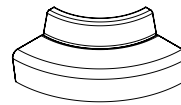
Full 60° concave.



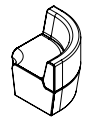
Full 90° concave.



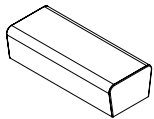
Full 60° convex.



Full 90° convex.



Full corner rounded.



Full ottoman straight.

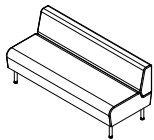


Full ottoman 60°.



Full ottoman 90°.

Drift lite.



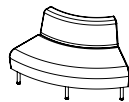
Lite straight.



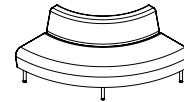
Lite 60° concave.



Lite 90° concave.



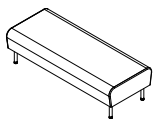
Lite 60° convex.



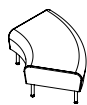
Lite 90° convex.



Lite corner rounded.



Lite ottoman straight.

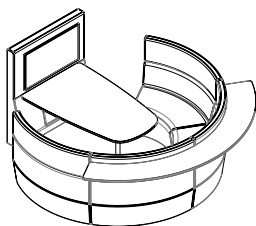


Lite ottoman 60°.

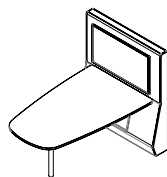


Lite ottoman 90°.

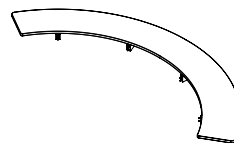
Drift Collab setting.



Drift accessories.



Media unit.



Bar leaner.



Armrest full.



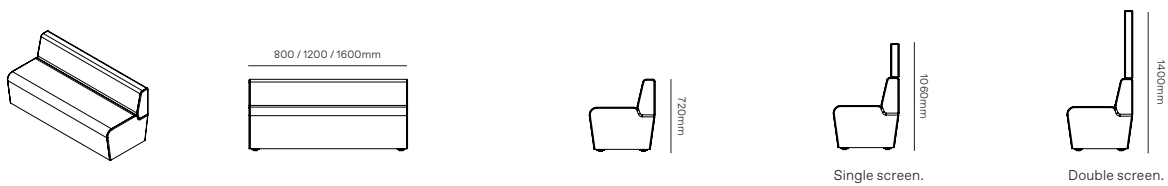
Armrest lite.

Drift full module specifications.

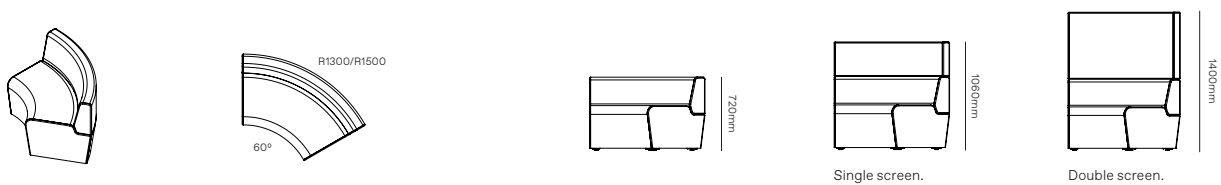
Drift full module seat height & foot detail.



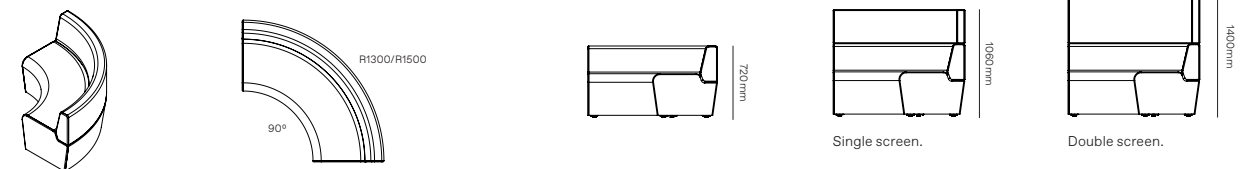
Full straight module.



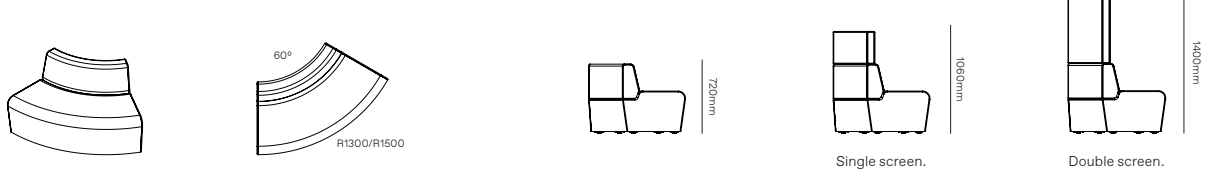
Full concave 60° degree module.



Full concave 90° degree module.

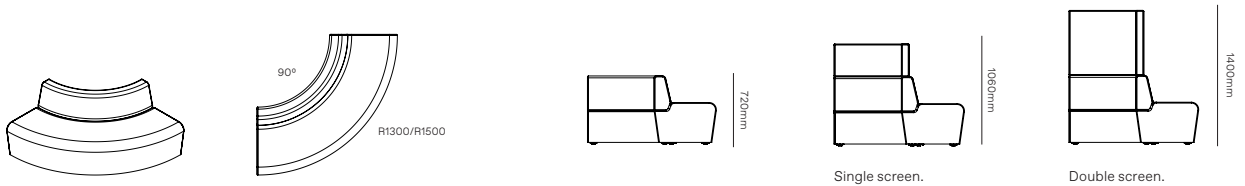


Full convex 60° degree module.

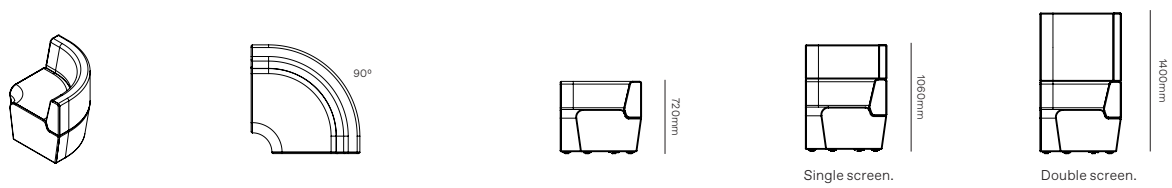


Drift full module specifications.

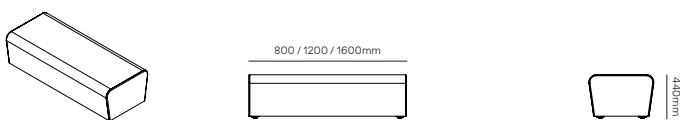
Full convex 90° degree module.



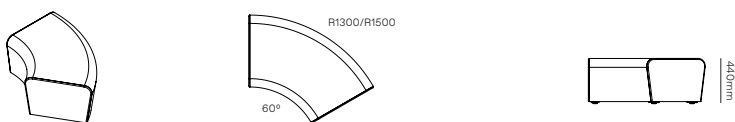
Full corner rounded.



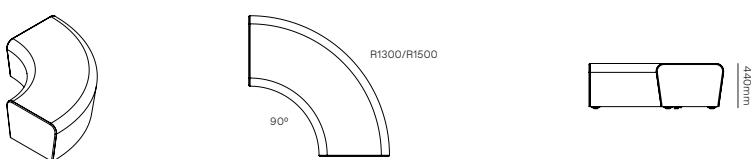
Full ottoman straight.



Full ottoman 60° degree.



Full ottoman 90° degree.

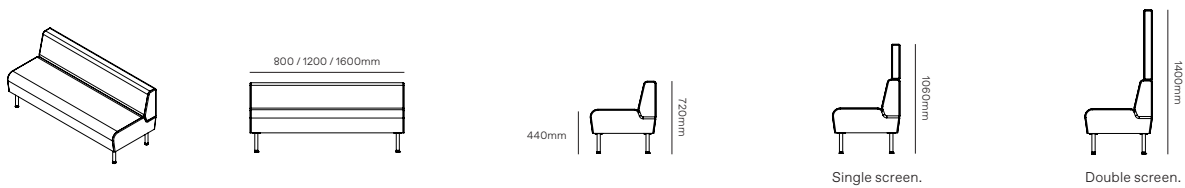


Drift lite module specifications.

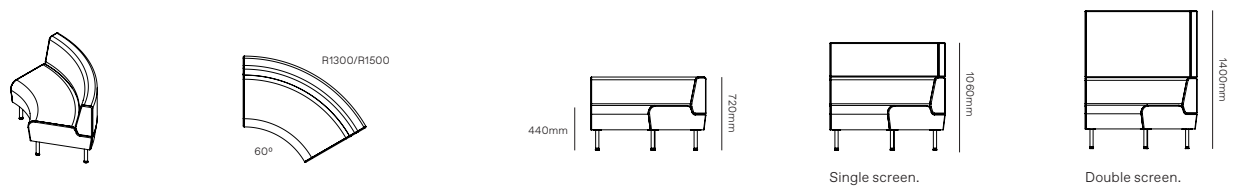
Drift lite module seat height & foot detail.



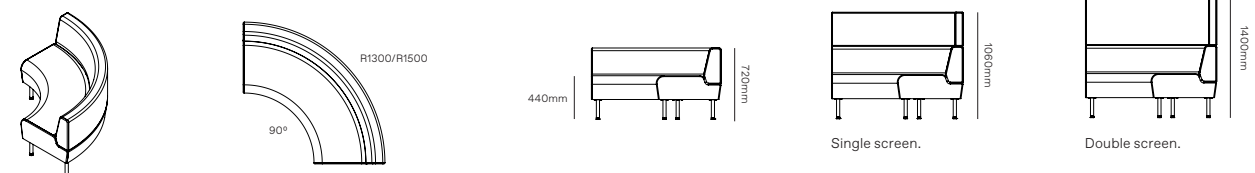
Lite straight module.



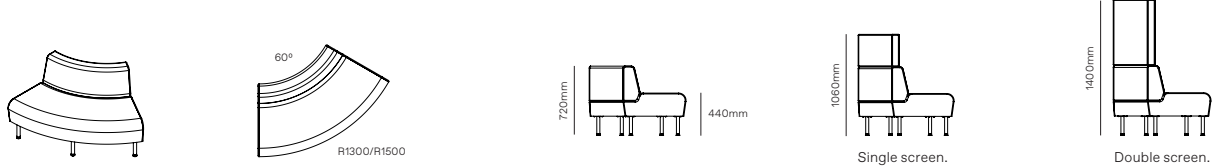
Lite concave 60° degree module.



Lite concave 90° degree module.

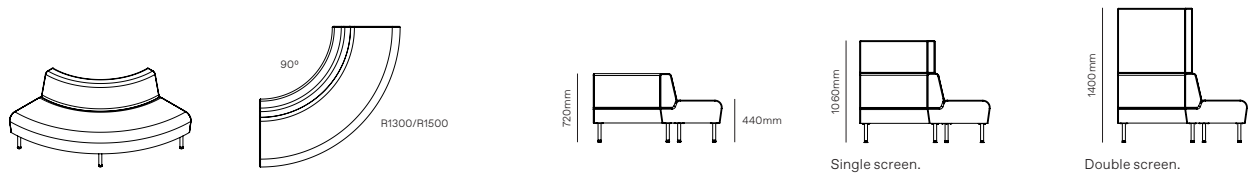


Lite convex 60° degree module.

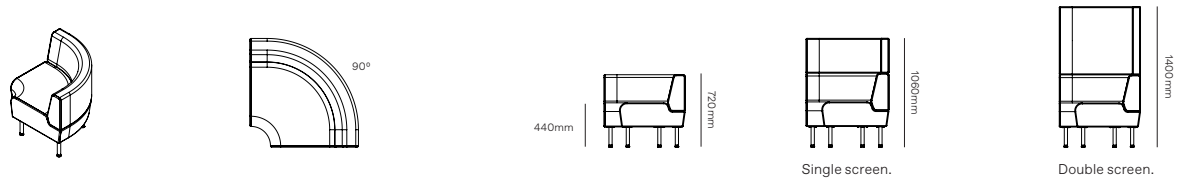


Drift lite module specifications.

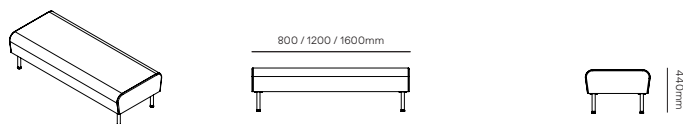
Lite convex 90° degree module.



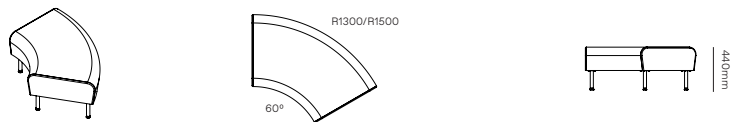
Lite full corner rounded module.



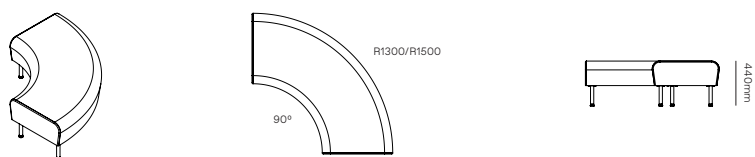
Lite ottoman straight.



Lite 60° degree ottoman.

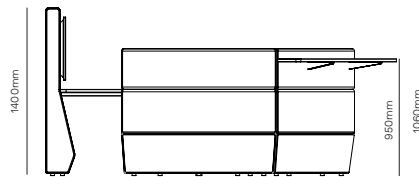
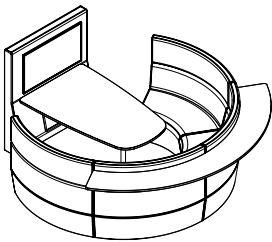


Lite 90° degree ottoman.

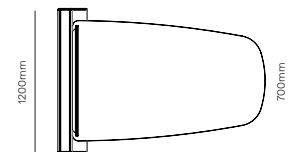
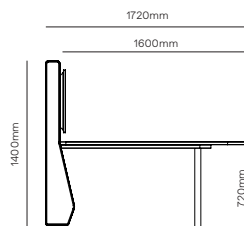
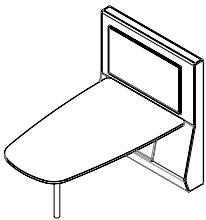


Drift Collab setting specifications.

Collab setting with media unit.



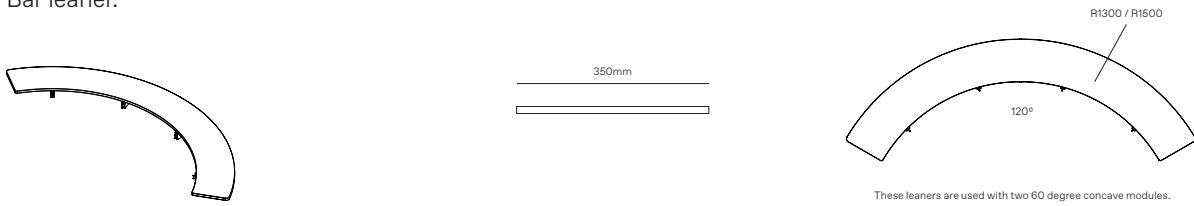
Media unit.



Collab setting unit – 42 inch screen recommended.

Drift accessories specifications.

Bar leaner.



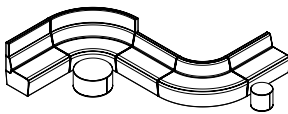
Armrest full.



Armrest lite.

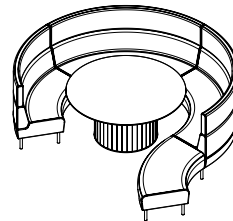


Example configurations.



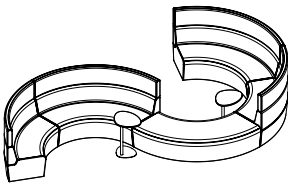
Configuration 01.

- 1x 1200W full straight, single screen
- 1x 1300R full 90° concave, single screen
- 2x 1200W full straight
- 1x 1300R full 90° convex



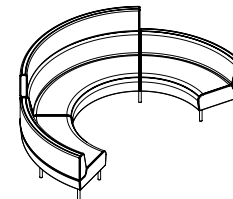
Configuration 05.

- 2x lite 1500R 90° concave, single screen
- 1x lite 1500R 60° concave, single screen
- 1x lite 1500R 60° ottoman



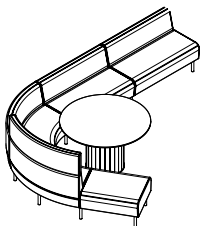
Configuration 02.

- 2x 1500R full 90° concave, single screen
- 1x 1500R full 90° ottoman
- 2x 1500R full 60° concave, single screen



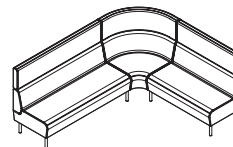
Configuration 06.

- 1x lite 1500R 90° concave, single screen
- 2x lite 1500R 60° concave



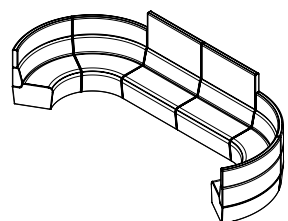
Configuration 03.

- 1x lite 800W straight ottoman
- 1x lite 1300R 60° concave, single screen
- 1x lite 1300R 60° concave
- 2x lite 1200W straight



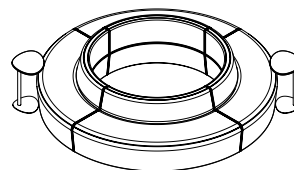
Configuration 07.

- 1x lite 1600W straight, single screen
- 1x lite corner, single screen
- 1x lite 1200W straight, single screen



Configuration 04.

- 2x full 1200W straight, double screen
- 4x full 1300R 60° concave, single screen



Configuration 08.

- 4x full 90° 1500R convex



We are creative problem solvers that champion original thinking. We love sharing ideas, taking something and making it better together.

Please get in touch with us, we'd love to discuss your project.

New Zealand
0800 323 220
info@aspectfurniture.com

Australia
1800 696 334
infoau@aspectfurniture.com

aspectfurniture.com