



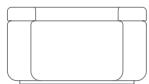
## Henge

Design by Q Design

Henge is a modern reinterpretation of the classic club and tuxedo lounge chair, combining clean and simple modular lounge design with meticulous attention to detail. Henge is a hybrid of organic yet

tailored and structured shapes, with wedge shaped seating that allows for endless configurations for any type of space. The unique two-tone upholstery detail adds a sophisticated design element, while the

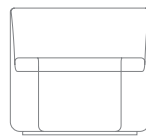
separate seat cushion can be upholstered in complementary or contrasting textiles, further enhancing the longevity of the design.



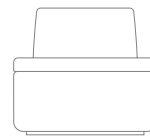
HNG104CAV



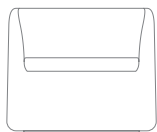
HNG104VEX



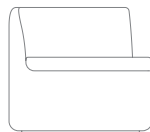
HNG100CAV



HNG100VEX



HNG102



HNG101RH



HNG101LH



HNG105



## Design Q Design

Q Design was launched as Quicksilver in 1994. After quickly finding themselves in the spotlight of the contract furniture industry, Q Design has evolved into an edgy, one-stop-shop for product development. With their intellectual

partners, they are not only able to design award-winning furniture and products but also assist in revitalising client's images, communication, and distribution to keep up with the industry's ever-changing standards.

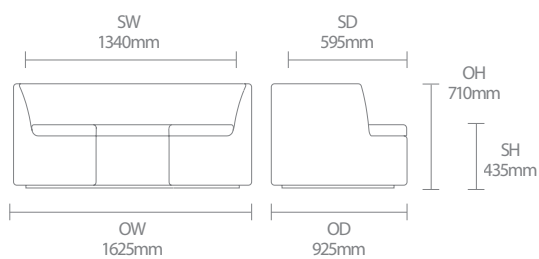
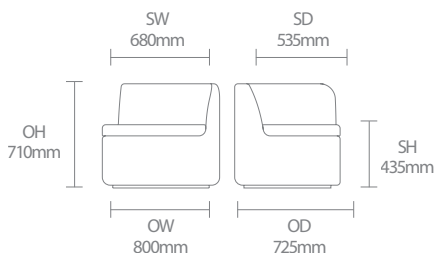
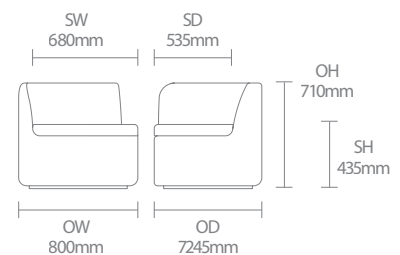
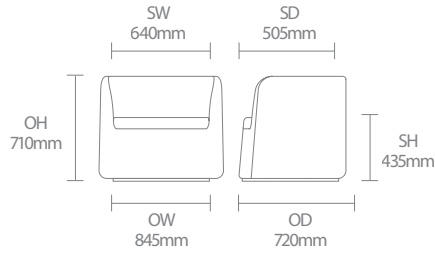
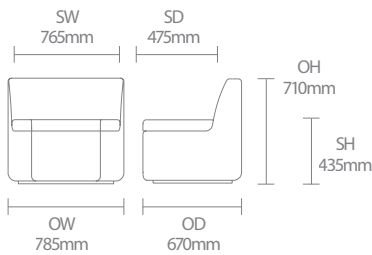
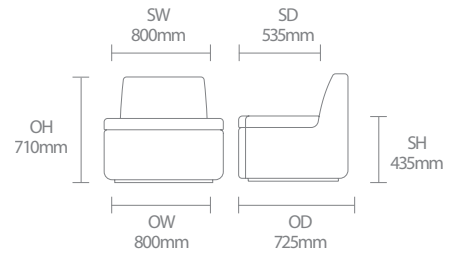
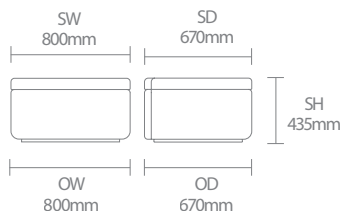
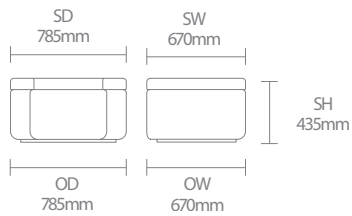
## Standard Features

- (\* - Selected models only)
- Traditional carcass construction
- Fully upholstered
- Tensioned seat support
- Seat to seat linking\*
- Swivel base\*
- Plastic glides\*

## Optional Features

- Memory return base\*
- Two-tone upholstery

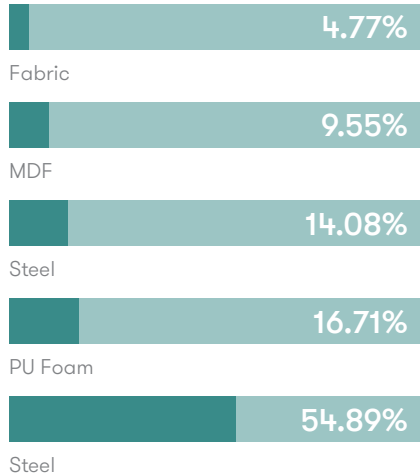
## Dimensions



## Environmental Performance

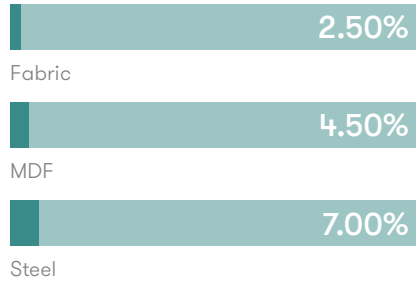
### Material Content

Components are constructed of the following



### Recycled Content

Contains up to 14.00% of Recycled Material



### Recyclability

The range is 100% recyclable

100%

## Finish Options

Henge can be upholstered in a broad range of contract upholstery fabrics, vinyls and leathers from the standard Allermuir upholstery collection\*