Hicks Torasen

Introducing the ultimate seating booth designed for the modern office, where comfort, collaboration and productivity come together. Offering a versatile range of single seats and booths the curved aesthetic elevates the office environment.



Features

Standard Features

(*Selected models only)

- Traditional carcass construction fully upholstered
- Fitted back & arm cushions
- Steel legs finished in Blck Powder Coat
- 25mm MFC table with a Black Powder Coat Steel leg*

Optional Features

(*Selected models only)

- Castors*
- Multi-Fabrics

Finishes

Leg Finishes



Black (Powder Coat)

MFC Top Finishes



White



Strata Oak



Winter Oak



Urban Maple



Autumn



Light Grey

Table Leg Finish



Black (Powder Coat)

Dimensions Torasen[®]

HCS01

Overall Height: 1295mm Overall Width: 1100mm Overall Depth: 720mm Seat Width: 700mm Seat Height: 460mm Seat Depth: 515mm



HCS02

Overall Height: 1295mm Overall Width: 1875mm Overall Depth: 720mm Seat Width: 1474mm Seat Height: 460mm Seat Depth: 515mm



HCS12

Overall Height: 1295mm Overall Width: 2410mm Overall Depth: 1100mm Seat Width: 700mm Seat Height: 460mm Seat Depth: 515mm



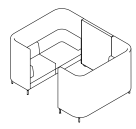
HCS12T

Overall Height: 1295mm Overall Width: 2410mm Overall Depth: 1100mm Seat Width: 700mm Seat Height: 460mm Seat Depth: 515mm Table Length: 650mm



HCS14

Overall Height: 1295mm Overall Width: 2410mm Overall Depth: 1875mm Seat Width: 1474mm Seat Height: 460mm Seat Depth: 515mm



HCS14T

Overall Height: 1295mm Overall Width: 2410mm Overall Depth: 1875mm Seat Width: 1474mm Seat Height: 460mm Seat Depth: 515mm Table Length: 1250mm



Material Content

Components are constructed of the following

	70.63%
Plywood	
	13.01%
PU Foam	
	4.65%
Steel	
Fabric	11.71%

Recycled Content

Contains up to 17.30% of Recycled Material

	2.50%
Steel	
	6.00%
Frabric	

Recyclability

The range is 99% recyclable

99%

Environmental information for this range has been based on HCS01. For more detail please refer to individual EPA sheets.

The Senator Group 3 R's

The Senator Group is committed to continually improving the sustainability of all environmental aspects within our business.

To meet both international standards and our own environmental targets we apply the three R's principle

-Reduce, Reuse and Recycle.

Whilst recycling is the element which receives the most exposure it is actually the last option available and should never be the prime target in anyone's battle to reduce waste.

It is our duty as individuals and as a company to initially attempt to **Reduce** usage. Then we should look to **Reuse** wherever possible and finally, only after these two processes have been exhausted, should we consider **Recycling.**

Reduce Reuse Recycle