CellPod provides an excellent solution when creating privacy and collaboration spaces within work environments. They are designed as freestanding units and feature a structural framework with a demountable panel system so they are simple to install and reconfigure as needs change within an organisation.

In addition to the standard configurations the CellPod system can be designed and manufactured to your own specification, providing unrivalled solutions for individuals to work in privacy and isolation through to comprehensive meeting room environments.

OVERVIEW



CELLV2-01



CELLV2-02



CELLV2-03



CELLV2-04



CELLV2-05



CELLV2-06



CELLV2-07



CELLV2-08



CELLV2-04A



CELLV2-05A



CELLV2-06A



CELLV2-07A



CELLV2-PRT



CELLV2-FC

Standard Features

- Structural framework in standard EPC
- Automated opening roof
- Glazing panels, 0.5" clear acoustic glass
- Upholstered panels in Blazer, Blazer Lite or Synergy
- Integrated power Twin power and twin USB A and C 30A
- Single glazed Acoustic Aluminium framed door with drop seal

- · Ecophon acoustic ceiling
- \cdot LED lighting system activated by PIR
- \cdot Door handing and location to be specified
- · Air circulation system

Optional Features

- \cdot Sliding door
- · Dry wipe panel
- Magnetic dry wipe panel
- · Back painted glass panels
- Flat Screen/AV mounting support bracket and power module
- Ceiling mounted comfort cooling unit

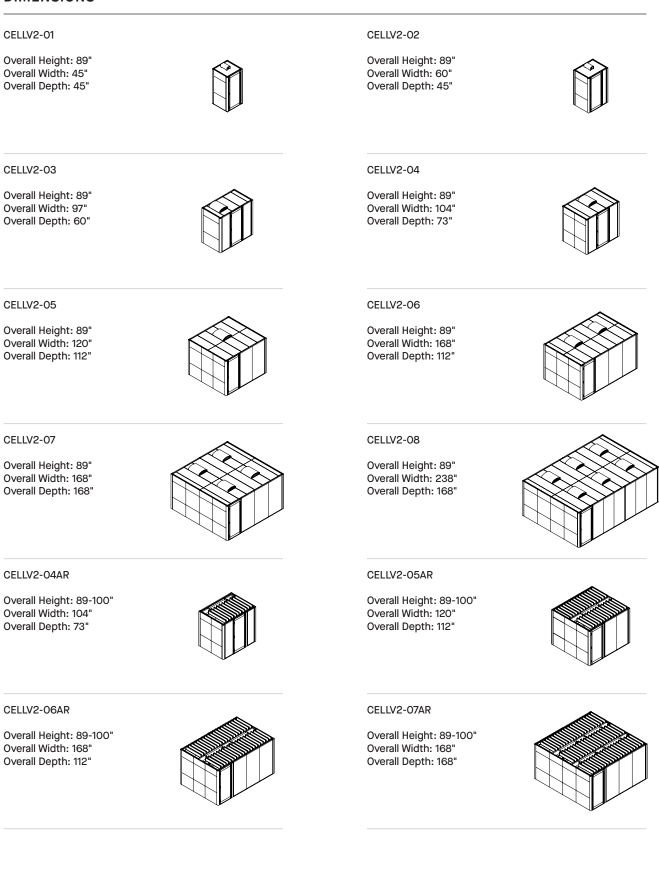
Power module bar to include 2 x
power/USB/HDMI

FINISHES

Frame Finishes



DIMENSIONS



CELLV2-PRT

Overall Height: 89" Overall Width: 128.25" Overall Depth: 72.75"



CELLV2-FC

Overall Height: 89" Overall Width: 120" Overall Depth: 112.25"



ENVIRONMENTAL PERFORMANCE

Material Content

Components are constructed of the following

	51.20%
Glass	
	21.49%
Aluminium Extrusion	
	16.06%
MDF	
	2.01%
PVC	
	2.01%
Steel	
	6.02%
MFC	
	1.20%
Fabric	

Recycled Content

Contains up to 32.40% of Recycled Material

	21.00%
MFC	
	7.20%
Steel	
	1.00%
MDF	
	2.70%
PVC	
	0.50%
Steel	
Recyclability The range is 99% recyclable	
99%	

Environmental information for this range has been based on CELLV2-03. For more detail please refer to individual EPA sheets.

THE THREE R'S

Senator 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