

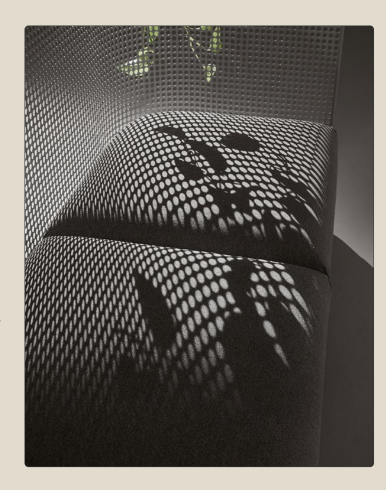


A NATURAL FIT

Agile, innovative and with a botanical focus, Habitat challenges traditional office furniture by reimagining the way we work.

Habitat presents an authored user experience that responds to the everchanging, agile workplace; a highly adaptive, customisable design ecosystem intrinsically connected to nature. As the name implies, Habitat is a system designed to create a personalised space within a workspace or commercial setting. Botanical elements, perforated trellis and soft, undulating upholstery create a subtle, calming environment; the semitransparent screens adorned with plants provide a soft visual barrier that allow an interplay of light and shadow.

Growing up on a fern nursery in northern NSW, Adam Cornish spent his childhood enveloped by nature. His work has a natural magnetism toward horticulturally-based products. Fusing modular soft seating with plants, Habitat is a system that is equal parts garden sanctuary and intuitive office seating.



Adam Cornish is a multidisciplinary designer working from his independent design studio in Melbourne Australia. Adam aims to create honest accessible products developed through

"We wanted to design a system that considered the emotional and psychological needs of the inhabitants," research and by allowing products to find their natural expression. By combining strong, simple design solutions with a palette of natural

tactile materials Adam strives to create individual products with visual and physical longevity.





SUSTAINABILITY

Habitat is constructed using low VOC materials which have been third party verified under the GECA ecolabel program.



AUSTRALIAN DESIGNED



AUSTRALIAN MADE

100%

GECA CERTIFIED



Habitat was designed in Australia, with all prototypes and tests being carried out in Victoria by Australian Product Designer, Adam Cornish. Habitat is entirely Australian made, here in one of our facilities in Melbourne. All seating surfaces are constructed from elastomer webbing and utilise premium high density upholstery foam. In line with the Habitat ethos, low VOC water based adhesives are used.



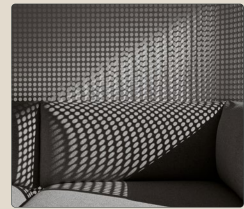


HABITAT COLLECTION ABOUT DETAILS PG 6/24

DESIGN ELEMENTS

Habitat as the name implies is a system for building your own habitat within the commercial workspace, transforming it into a subtle calming environment, through the aid of botanical elements, perforated trellis and soft undulating upholstery.







BOTANICAL ELEMENTS

Habitat represents a vision for a workspace environment in which botanical elements are unified with furniture and by extension become inseparable from working life. Nature is invited to slice through the modular soft seating while plants can be rearranged with the collection to adapt with the user.

The 'trellis' components of the collection take visual inspiration from nature, offering semi-transparent screens to divide space by layering across the workplace alike to an interplay of native Australian foliage. The trellis also acts as a host framework for additional design components such as shelving, visual aids, personal tools and technology mounting points.

GENTLE VISUAL BOUNDARY

Habitat is distinguished by partially transparent partitions that feature perforated trellises, offering a gentle visual boundary.

When integrated with planters or climbing plants, the junction between screen and plant creates softly dappled light across space. This can not only transform the atmosphere but offers both privacy and the ability to remain visually connected to one's surroundings.

"We wanted to use plants as screens not just for the obvious visual beauty but for their acoustic and screening advantages. You can be partially hidden within your environment, yet still be recognisable. It's these kinds of nuanced qualities that I wanted to integrate," -Adam Cornish, Designer.

VERSATILE AND CUSTOMISABLE

Habitat is tailored to your needs. It's more than furniture; it's a canvas for your creativity. From collaborative open-plan offices to cozy nooks for focused work, Habitat is designed to transcend the traditional and enhance your workspace.

The collection's modular seating elements enable the pieces to work flexibly within complex workspace environments. Consisting of straight, rectilinear forms juxtaposed with curves and organic shapes, the carefully considered seating pieces can join in countless variations to form unique configurations. Each seating element is also available in metal leg or upholstered seat to floor options.



Core Modules

Habitat is derived of nine key modules that can be mixed and matched to suit any professional setting and requirement.

Each key module is available with the following back heights:











TRELLIS

Available with the Trellis back is a planter option (please refer to Technical for further information).

Habitat has two base options:





WITH WITHOUT

SINGLE

Available with or without legs and in four different back heights.



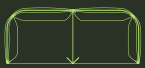
(W)910 (D)715 (H)750-1350 (SH)450 MM

воотн

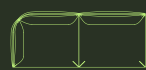
Available with or without legs and in four different back heights.



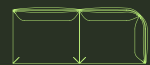
BOOTH STRAIGHT (W)1700 (D)715 (H)750-1350 (SH)450 MM



воотн (W)1750 (D)715 (H)750-1350 (SH)450 MM



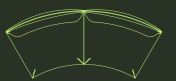
BOOTH LEFT (W)1725 (D)715 (H)750-1350 (SH)450 MM



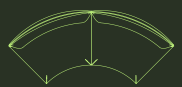
BOOTH RIGHT (W)1725 (D)715 (H)750-1350 (SH)450 MM

CURVE

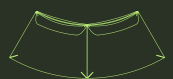
Available with or without legs and in four different back heights.



CURVE 60° IN (W)2000 (D)880 (H)750-1350 (SH)450 MM



CURVE 90° IN (W)2120 (D)940 (H)750-1350 (SH)450 MM



CURVE 60° OUT (W)2000 (D)880 (H)750-1350 (SH)450 MM



CURVE 90° OUT (W)2120 (D)940 (H)750-1350 (SH)450 MM



CONFIGURATIONS

Figure 01 Figure 02





Figure 03 Figure 04





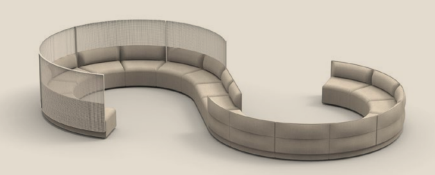
CONFIGURATIONS

Figure 05 Figure 06





Figure 07 Figure 08





CONFIGURATIONS

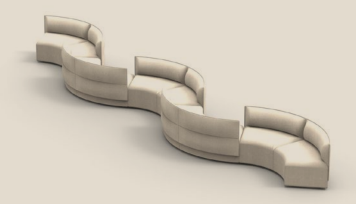
Figure 09 Figure 10





Figure 11 Figure 12





SINGLE

No Leg

With Leg



HABNL001

OTTOMAN (W)850 (D)670 (H)450 MM



HABNL002

LOW BACK (W)910 (D)715 (H)750 (SH)450 MM



HABNL003

MEDIUM BACK (W)910 (D)715 (H)1050 (SH)450 MM



HABNL004

HABL004

HIGH BACK (W)910 (D)715 (H)1350 (SH)450 MM



HABT001

TRELLIS BACK (W)910 (D)715 (H)1350 (SH)450 MM



HIGH BACK (W)910 (D)715 (H)1350 (SH)450 MM HABT00

TRELLIS BACK (W)910 (D)715 (H)1350 (SH)450 MM

HABL001

OTTOMAN (W)850 (D)670 (H)450 MM



ABI 002

LOW BACK (W)910 (D)715 (H)750 (SH)450 MM



MEDIUM BACK (W)910 (D)715 (H)1050 (SH)450 MM



HABNL005

LOW BACK (W)780 (D)780 (H)750 (SH)450 MM

No Leg

SINGLE TUB

BOOTH STRAIGHT

No Leg

With Leg

BOOTH

No Leg



HABNL006

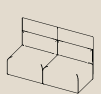
OTTOMAN (W)1700 (D)670 (H)450 MM



ABOUT **DETAILS**

HABNL007

LOW BACK (W)1700 (D)715 (H)750 (SH)450 MM



HABNL008

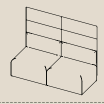
HABL008

MEDIUM BACK

(SH)450 MM

(W)1700 (D)715 (H)1050

MEDIUM BACK (W)1700 (D)715 (H)1050 (SH)450 MM



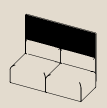
HABNL009

HIGH BACK (W)1700 (D)715 (H)1350 (SH)450 MM



HABL009

HIGH BACK (W)1700 (D)715 (H)1350 (SH)450 MM



HABT002

TRELLIS BACK (W)1700 (D)715 (H)1350 (SH)450 MM



HABTAB002

TRELLIS BACK (W)1700 (D)715 (H)1350 (SH)450 MM



HABL006

OTTOMAN (W)1700 (D)670 (H)450 MM



HABL007

LOW BACK (W)1700 (D)715 (H)750 (SH)450 MM



HABNL011

MEDIUM BACK (W)1750 (D)715 (H)1050 (SH)450 MM



HABNL012

HIGH BACK (W)1750 (D)715 (H)1350 (SH)450 MM



HABT003

TRELLIS BACK (W)1750 (D)715 (H)1350 (SH)450 MM



HABT003

TRELLIS BACK (W)1750 (D)715 (H)1350 (SH)450 MM



(W)1750 (D)715 (H)750

HABL010

HABNL010

LOW BACK

(SH)450 MM

LOW BACK (W)1750 (D)715 (H)750 (SH)450 MM



HABL011

MEDIUM BACK (W)1750 (D)715 (H)1050 (SH)450 MM



HABL012

HIGH BACK (W)1750 (D)715 (H)1350 (SH)450 MM



BOOTH LEFT

No Leg



ABOUT **DETAILS**

HABNL013

HABL013

LOW BACK

(SH)450 MM

(W)1725 (D)715 (H)750

LOW BACK (W)1725 (D)715 (H)750 (SH)450 MM



HABNL014

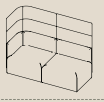
HABL014

MEDIUM BACK

(SH)450 MM

(W)1725 (D)715 (H)1050

MEDIUM BACK (W)1725 (D)715 (H)1050 (SH)450 MM



HABNL015

HIGH BACK (W)1725 (D)715 (H)1350 (SH)450 MM



HABL015

HIGH BACK (W)1725 (D)715 (H)1350 (SH)450 MM



HABT004

TRELLIS BACK (W)1725 (D)715 (H)1350 (SH)450 MM



HABT004

TRELLIS BACK (W)1725 (D)715 (H)1350 (SH)450 MM



With Leg

BOOTH RIGHT



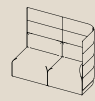
HABNL016

LOW BACK (W)1725 (D)715 (H)750 (SH)450 MM



HABNL017

MEDIUM BACK (W)1725 (D)715 (H)1050 (SH)450 MM



HABNL018

HIGH BACK (W)1725 (D)715 (H)1350



HABT005

TRELLIS BACK (W)1725 (D)715 (H)1350 (SH)450 MM



HABT005

TRELLIS BACK (W)1725 (D)715 (H)1350 (SH)450 MM



HABL016

LOW BACK (W)1725 (D)715 (H)750 (SH)450 MM



HABL017

MEDIUM BACK (W)1725 (D)715 (H)1050 (SH)450 MM



HIGH BACK

(W)1725 (D)715 (H)1350 (SH)450 MM

With Leg

No Leg



HABNL019 No Leg

OTTOMAN SINGLE (W)1025 (D)715 (H)450 MM

OTTOMAN SINGLE

(W)1025 (D)715 (H)450 MM



HABNL020

HABL020

OTTOMAN DOUBLE

(W)1970 (D)850 (H)450 MM

OTTOMAN DOUBLE (W)1970 (D)850 (H)450 MM



ABOUT **DETAILS**

HABNL021

HABL021

LOW BACK

(SH)450 MM

(W)2000 (D)880 (H)750

LOW BACK (W)2000 (D)880 (H)750 (SH)450 MM



HABNL022

MEDIUM BACK (W)2000 (D)880 (H)1050 (SH)450 MM



HABL022

MEDIUM BACK (W)2000 (D)880 (H)1050 (SH)450 MM



HABNL023

HIGH BACK (W)2000 (D)880 (H)1350 (SH)450 MM



HABL023

HIGH BACK (W)2000 (D)880 (H)1350 (SH)450 MM



HABT006

TRELLIS BACK (W)2000 (D)880 (H)1350 (SH)450 MM



HABT006

TRELLIS BACK (W)2000 (D)880 (H)1350 (SH)450 MM

CURVE 60° OUT

With Leg



HABNL024

LOW BACK (W)2000 (D)880 (H)750 (SH)450 MM



HABNL025

MEDIUM BACK (W)2000 (D)880 (H)1050 (SH)450 MM



HABNL026

HIGH BACK (W)2000 (D)880 (H)1350 (SH)450 MM



HABT007

TRELLIS BACK (W)2000 (D)880 (H)1350 (SH)450 MM



HABT007

TRELLIS BACK (W)2000 (D)880 (H)1350 (SH)450 MM



HABL024

LOW BACK (W)2000 (D)880 (H)750 (SH)450 MM



HABL025

MEDIUM BACK (W)2000 (D)880 (H)1050 (SH)450 MM



HABL026

HIGH BACK (W)2000 (D)880 (H)1350 (SH)450 MM

With Leg

No Leg

CURVE 90° IN

With Leg

No Leg

With Leg

CURVE 90° OUT



HABNL027 No Leg

OTTOMAN SINGLE (W)1135 (D)735 (H)450 MM



HABNL028

OTTOMAN DOUBLE (W)2095 (D)910 (H)450 MM



ABOUT **DETAILS**

HABNL029

LOW BACK (W)2120 (D)940 (H)750 (SH)450 MM



HABNL030

HABL030

MEDIUM BACK

(SH)450 MM

(W)2120 (D)940 (H)1050

MEDIUM BACK (W)2120 (D)940 (H)1050 (SH)450 MM



(W)2120 (D)940 (H)1350

HABNL031

HIGH BACK

HABL031

HIGH BACK (W)2120 (D)940 (H)1350 (SH)450 MM



HABT008

TRELLIS BACK (W)2120 (D)940 (H)1350 (SH)450 MM



HABT008

TRELLIS BACK (W)2120 (D)940 (H)1350 (SH)450 MM



OTTOMAN SINGLE (W)1135 (D)735 (H)450 MM



HABL028

OTTOMAN DOUBLE (W)2095 (D)910 (H)450 MM



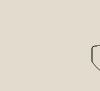
HABL029

LOW BACK (W)2120 (D)940 (H)750 (SH)450 MM



HABNL033

MEDIUM BACK (W)2120 (D)940 (H)750 (W)2120 (D)940 (H)1050 (SH)450 MM



HABNL034

HIGH BACK (W)2120 (D)940 (H)1350 (SH)450 MM



HABT009

TRELLIS BACK (W)2120 (D)940 (H)1350 (SH)450 MM



HABL034

HIGH BACK (W)2120 (D)940 (H)1350 (SH)450 MM



HABT009

TRELLIS BACK (W)2120 (D)940 (H)1350 (SH)450 MM



HABL032

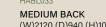
HABNL032

LOW BACK

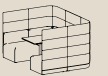
(SH)450 MM

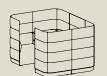
LOW BACK (W)2120 (D)940 (H)750 (SH)450 MM





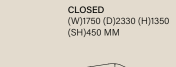
HABITAT WORK





No Leg

OPEN (W)1725 (D)2330 (H)1350 (SH)450 MM





With Leg

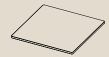
OPEN (W)1725 (D)2330 (H)1350 (SH)450 MM CLOSED (W)1750 (D)2330 (H)1350 (SH)450 MM HABITAT COLLECTION ABOUT **DETAILS** KEY MODULES CONFIGURATIONS TYPOLOGIES (TECHNICAL) PG 19/24

ACCESSORIES

Habitat's cantilever side table is available with or without legs. It attaches conveniently to any of the Habitat modules.

Available in a range of finishes, the side table is a perfect addition to any configuration.

A full range of accessories will be released in stage two of the Habitat launch.



HABST001

CANTILEVER SIDE TABLE (W)672 (D)672 (H)225 MM

TECHNICAL

TECHNICAL

Habitat presents a highly adaptive, customisable design experience intrinsically connected to nature. Together, Adam Cornish and District present a gentle and yet dynamic recalibration of how places of work should evolve in the post pandemic world.

Designer	Adam Cornish
Origin	Australia (100%)
Year of Design	2022
Drawing Files	Available upon request
Warranty	10 years
Certifications	GECA Certified
Environment	Indoor
Materials	Seating All seating surfaces are constructed from elastomer webbing and utilise premium engineered high density upholstery foam. In line with the Habitat ethos, low VOC adhesives are specified, and componentry has been designed for disassembly and ongoing maintenance. Frame, Trellis, Planter Australian steel Leg, Table Australian steel or solid timber

HABITAT COLLECTION ABOUT **DETAILS** KEY MODULES CONFIGURATIONS TYPOLOGIES TECHNICAL PG 21/24

TECHNICAL

Finishes

The Habitat range offers complete customisation, with recommended finishes provided.

Please contact your commercial sales team to confirm finish suitability for your project.

Upholstery

Please enquire directly with your sales person to confirm fabric suitability for your project.



Custom

Frame, Trellis & Planter

Dulux Powdercoat Range. Custom colours available upon request.



























Sand







Leg & Table

Dulux Powdercoat Range. Leg and Cantilever table fixing rails and hardware to match. Custom colours available upon request.























Powdercoat





TECHNICAL

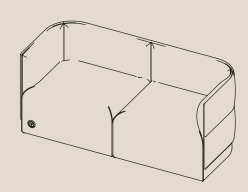
Power Solutions

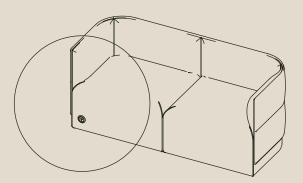
For added convenience, all Habitat options come with accessible power and USB charging ports.

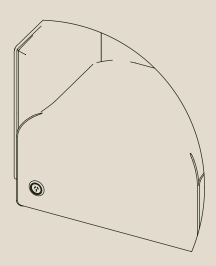
The power port is discreetly located on the front right-hand side, ensuring easy access without compromising the sleek aesthetics of Habitat.

This feature is available for both leg options.

No Leg

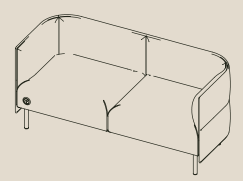


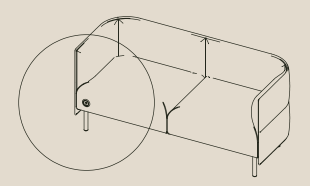


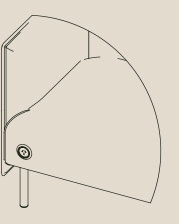


PG 22/24

With Leg







ABOUT **DETAILS**

TECHNICAL

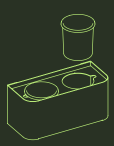
Planter

Research indicates a 15% increase in workplace productivity when plants are incorporated, leading to employees feeling more valued and content.

The planter is available in three different sizes and is compatible with all Trellis options. The attachment effortlessly connects to the Trellis component, allowing for versatile combinations to personalise your space.

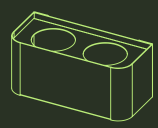
Each planter comprises sealed individual pots, facilitating convenient watering and easy replacement.

District has partnered with Ambius to ensure a seamless installation of all plants during the set up process.

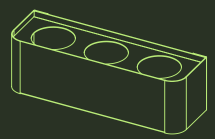




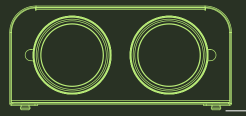
SINGLE (W)200 (D)180 (H)180 MM



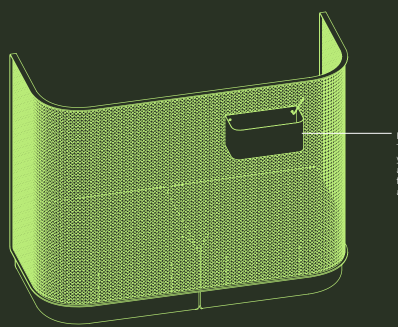
DOUBLE (W)400 (D)180 (H)180 MM



TRIPLE (W)600 (D)180 (H)180 MM



The planter fixes directly to the Trellis backing using a simple screw system that is easily removable or changeable.



Planter installs directly to Trellis component meaning you can move the planters around with ease, perfect for creating the optimal aesthetic appearance.

