Linea is elegant, contemporary, freestanding and defines a work area.

Linea is a design asset within any interior.
Project: Myrtle Street, Sydney
Practice: Undisclosed
Linea perforation with cream Acupanel™
W  2000
H  1675 (includes 3mm top)
D  500

Linea perforation with charcoal Acupanel™
W  1600
H  1225 (includes 3mm top)
D  500
Linea perforation with charcoal Acupanel™ and walnut veneered top

W 1600
H 717 (includes 20mm top)
D 500
Linea is a storage hub, a sound break and an anchor point within a space.

Linea is sustainably designed and manufactured in Australia.
Project: Barkly Street Collective
Practice: HIP V. HYPE
“Buunhu” signature perforation design inspired by Australian native kangaroo grass, collaboration with Lucy Simpson, exclusive to Planex

W 2000
H 1450 (includes 3mm top)
D 500
X perforation with charcoal Acupanel™ and matching planter box

W  1800
H  1450 (includes 225mm planter box)
D  500
“Yuurra-gi” signature perforation design inspired by notions of movement, collaboration with Lucy Simpson, exclusive to Planex

W 1800
H 1675 (includes 3mm top)
D 500
Project: 130 Lonsdale Street, Melbourne
Practice: Bates Smart
Linea perforation with charcoal Acupanel™ and walnut veneered top
W 1600
H 717 (includes 20mm top)
D 500

Linea perforation with grey Acupanel™ and European castors
W 1600
H 1100 (includes 3mm top and castors)
D 500
Galaxy perforation with charcoal Acupanel™ and European castors
W  1600
H  1100 (includes 3mm top and castors)
D  500
Specifications
Dimensions with a standard 3mm fitted top
W  1200 . 1600 . 1800 . 2000
H  700 . 1000 . 1225 . 1450 . 1675 . 1900
D  500 (single) . 520 (dual)

Tops
: 3mm slim-line steel top, 20mm steel top and 20mm laminate or veneered tops

Planter Box
: Planter box with matching perforation
: 225mm height planter box available for 8” / 200mm diameter pots
  1200w = 4 pots . 1600w = 5 pots . 1800w = 6 pots . 2000w = 7 pots
: Height when fitted with a planter box matches height of next unit size up

Features
: Perforated sliding doors and fixed back panels laminated with 6mm Acupanel™ (charcoal, cream or grey)
: 6mm Acupanel™ material in conjunction with selected perforation patterns has been shown in tests to significantly reduce workplace noise
: European sliding door mechanisms to provide smooth sliding operation
: European locking system with interchange barrel locks (1000 random combinations) master keyed
: Adjustable shelving
: A range of file accessories available (ordered separately)
Project: Ausgrid
Practice: Group GSA
Comparative dimensions (with a standard 3mm fitted top)

<table>
<thead>
<tr>
<th></th>
<th>Single Access</th>
<th>Dual Access</th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1225</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1450</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1675</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1900</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Access

Single Access

Dual Access
Project: The Star
Practice: Davenport Campbell
Perforations

Standard perforations in banded configurations
Linea, Freefold, Beehive, Slots, Linea Squares, XO, X

Custom perforations full panel
Yuurra-gi, Galaxy, Buunhu

- Acoustic testing by RMIT acoustic lab for Linea and Galaxy perforations, proven to reduce workplace noise
- Planex has an ever-increasing range of standard patterns
- Custom patterns may be developed with architects and designers
- Special perforations subject to tooling availability
Linea Freefold Beehive
Slots Linea Squares XO X
Yuurra-gi Galaxy Buunhu
Sustainability Matters

Manufacturing
- Made in Melbourne, Australia using both locally sourced materials and European hardware
- Manufactured for disassembly
- Polymer parts labelled for segregation and sorting
- Iron phosphate pre-treatment AS2331.3.1-2001 Method 3.1
- Planex factory uses a 100kWh roof mounted solar array to provide up to 25% of manufacturing electricity needs

Environmental Certification
- Certified Furntech-AFRDI Green Tick Sustainable Commercial Furniture: Standard 150 Platinum level A (Highest level achievable)
- Planex Linea cabinets are fully compliant with GBCA Green Star requirements for Sustainable Products, having the highest level of certification to maximise contribution to Green Star points
- Certified Furntech-AFRDI Blue Tick ISO 7170-7171
- Production facility certified ISO14001 and ISO9001
- VOC compliant materials (CETEC)
- Acoustic tested by RMIT acoustic lab

Designed by Planex
Linea perforation with grey Acupanel™ and European castors
W  1600
H  1100 (includes 3mm top and castors)
D  500
About us
Planex is an Australian designer and manufacturer of steel storage solutions for commercial, government, educational, sports, hospitality and residential interiors.

Designed and made in Melbourne since 1972, our products use sustainable, locally sourced materials. We endorse responsible work practices and ensure that our supply partners are equally ethically minded.

Local manufacturing enables collaborative opportunities to innovate and develop solutions for the evolving workplace. We provide designers with an extended colour palette, a wide range of standard perforations and customisation pathways. Linea creates options for harmonisation with extensive corporate fit outs, while still remaining wholly compatible with elegant boutique interiors.

About Lucy Simpson
Lucy Simpson from Gaawaa Miyay Studio has designed two exclusive perforation patterns for Planex. The designs capture a unique sensitivity and sense of place drawing on Baayangali (the natural world) and balance, commenting on sustainability, connection and belonging.
We provide adaptive storage for the evolving workplace. Designed and made in Melbourne, by us for you.