

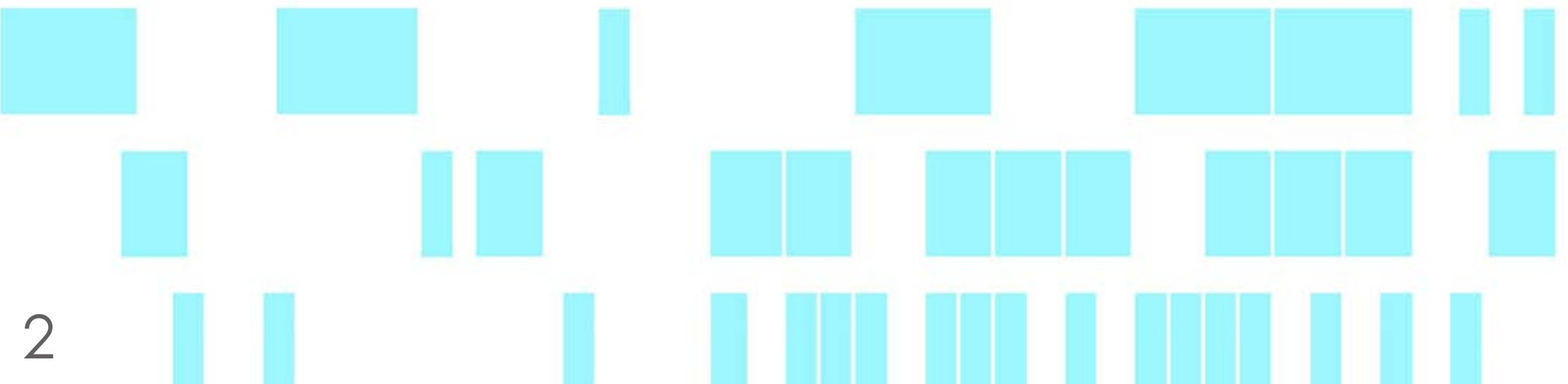


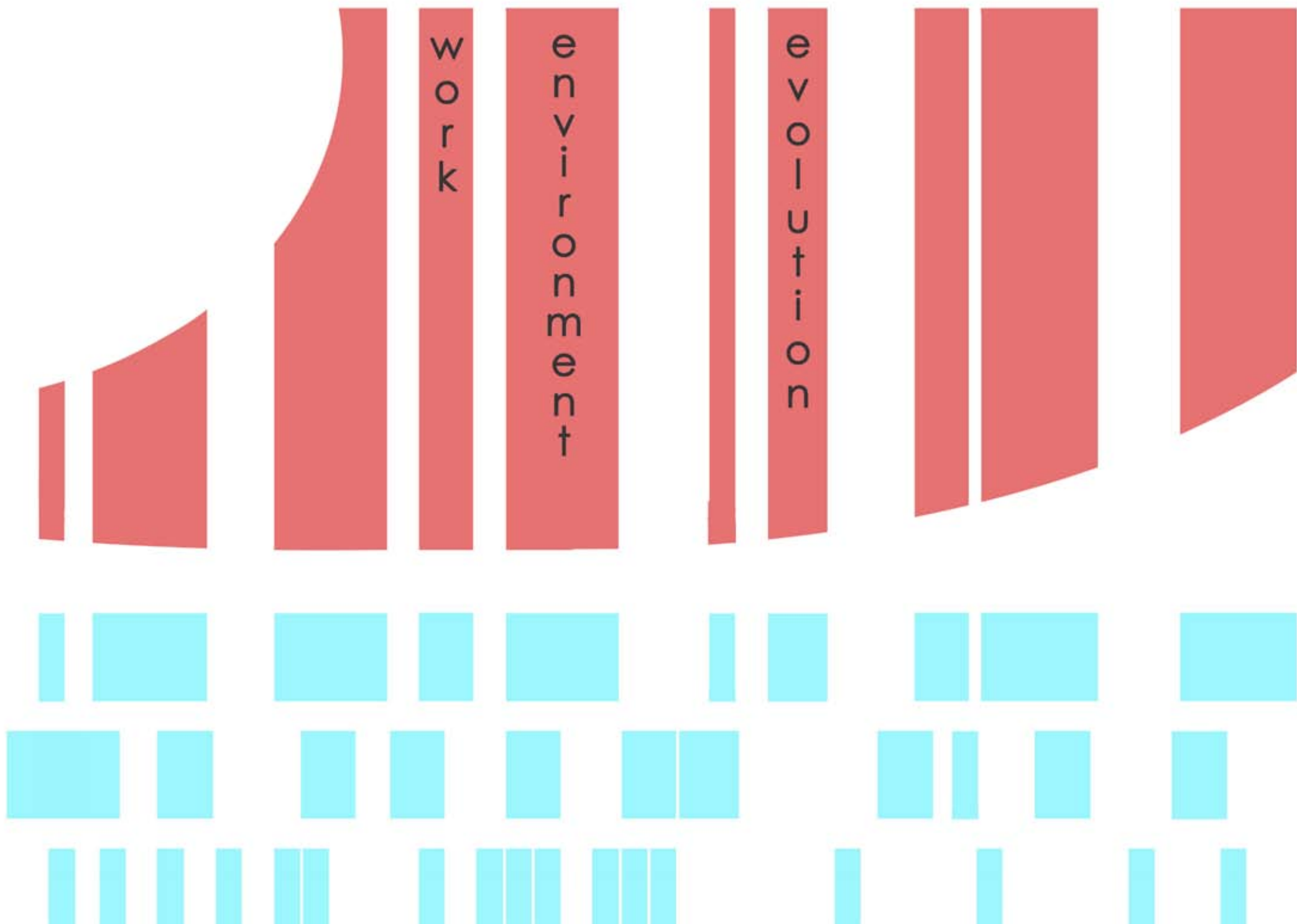
paul

ferguson

welcome

Alt digital furniture is a new perspective taken on today's work environment and the technology within it.





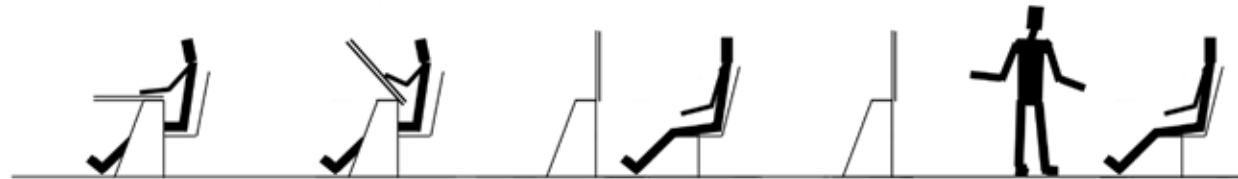
what:

- is this in your hand?

- is our philosophy?

Many of us have our working day centred around the computer, surrounded by different devices and a tangle of wires. Today's work desks have made some progress with accommodating our new technologies, but none have married them together quite like the Alt digital canvas.

By giving the desk many potential forms through flexibility, various office roles can be condensed into one simple device.



pages:

6 -- applications

8 ---- product

12 ----- features

16 ----- technical

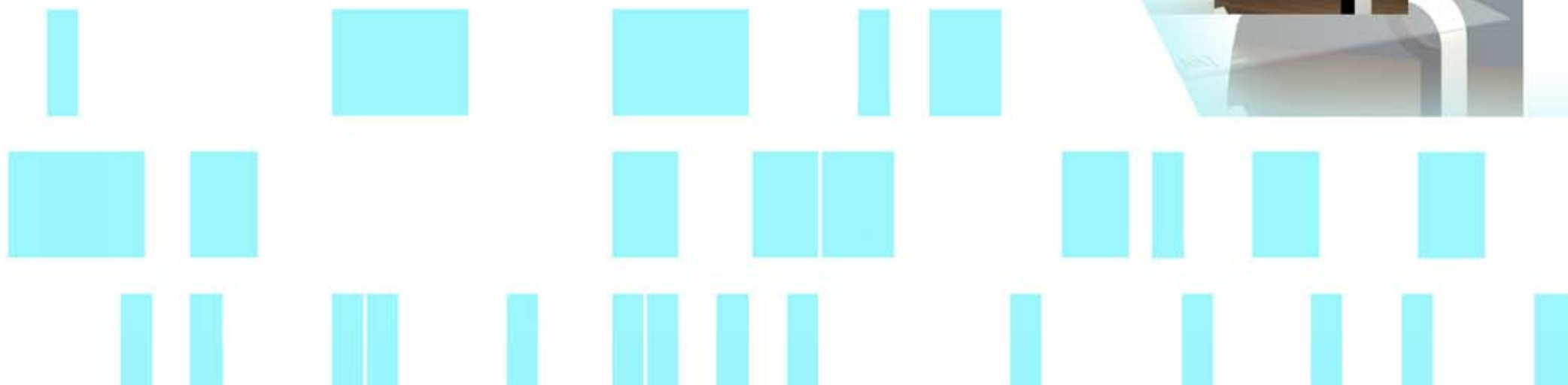
18 ----- plans

20 ----- contact

[Alt]

[Alt]

DIGITAL
Furniture

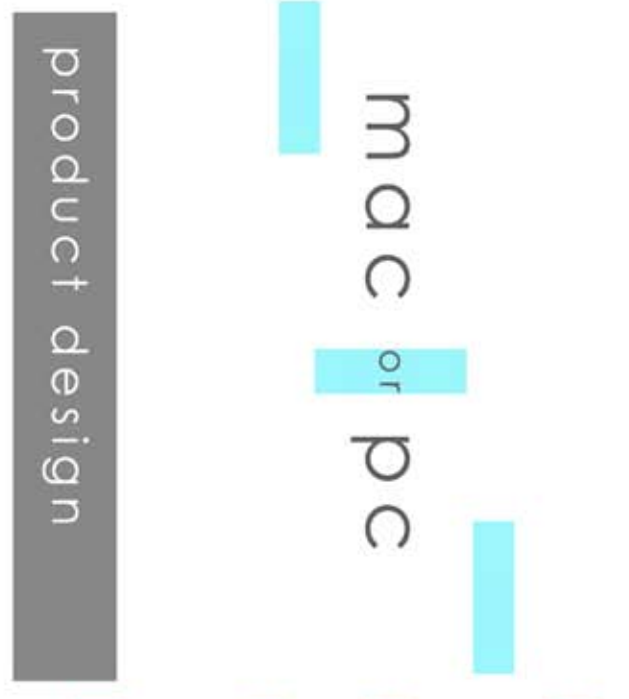
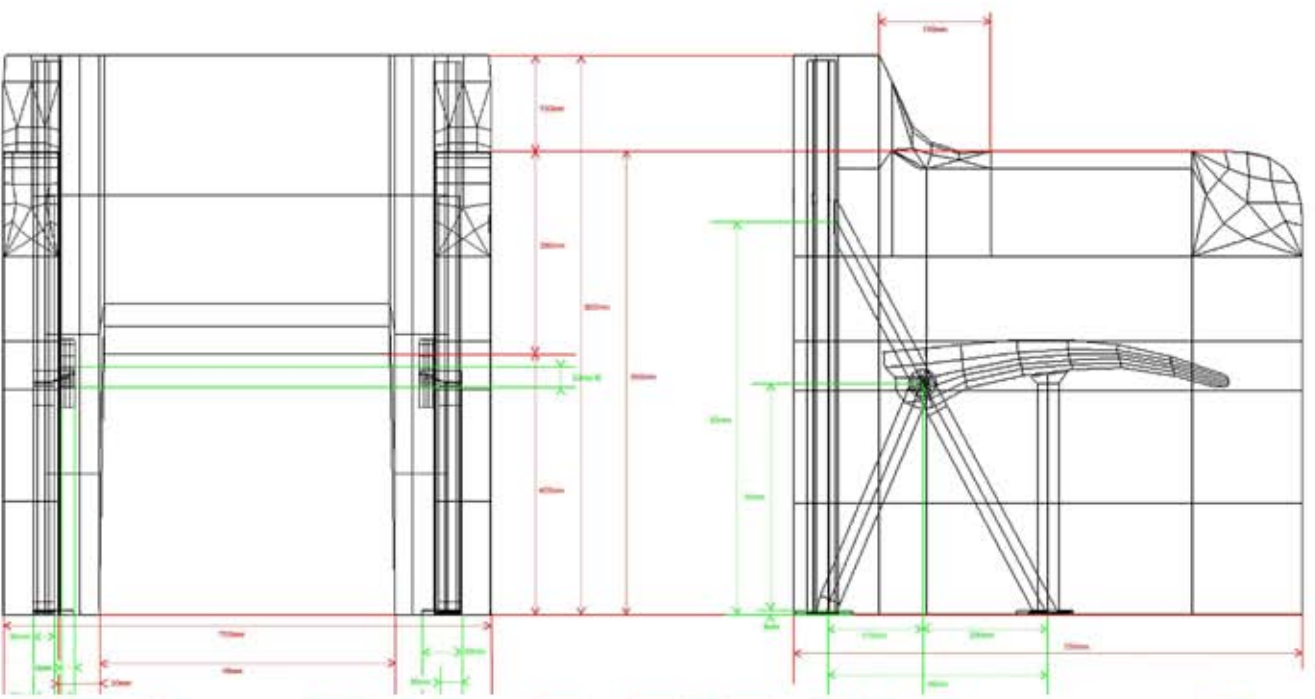
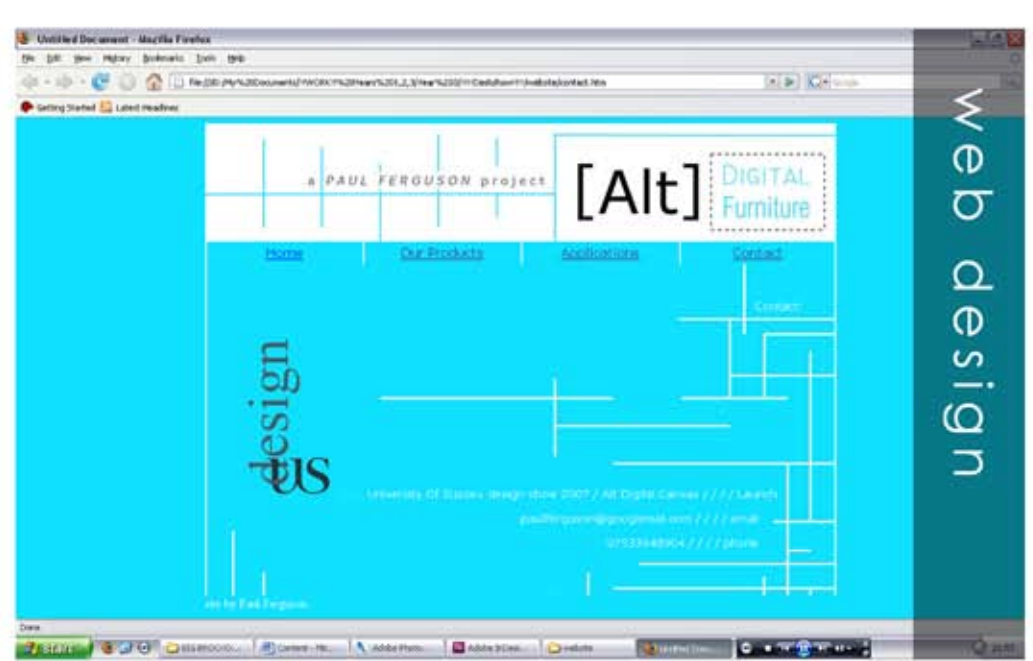


application tition

The desk was developed with designers in mind primarily as a creative interface for the modern studio, however the final result; the digital canvas is very well at home in any creative environment.

With the desk in place all you need is the computer of your choice to power your creative dreams and realise them faster than ever.

PRODUCT DESIGNERS / ENGINEERS / GRAPHICS DES / WEB DES / INTERIOR DES /
FASHION DES / AUTOMOTIVE DES / ARCHITECTS / PUBLISHERS / SOUND ENGINEERS /
MEDIA DES / PHOTOGRAPHERS / VIDEO EDITORS / PROJECT PLANNERS / ARTISTS /
WRITING / LIGHTING DES / ADVERTISING / DIGITAL ARTISTS / RESEARCHERSETC



product

The composition of the digital canvas is simply based on the successful drafting table. Used the world over for fine drawing the drafting table is being replaced through necessity by the computer but that doesn't mean that the humble pen is a thing of the past. By using the tablet technology coupled with todays impressive computing power paper can be replaced by the screen. Integrated with a package of smart desk features the final result is a creative interface for the everyday work enviroment.



[940]

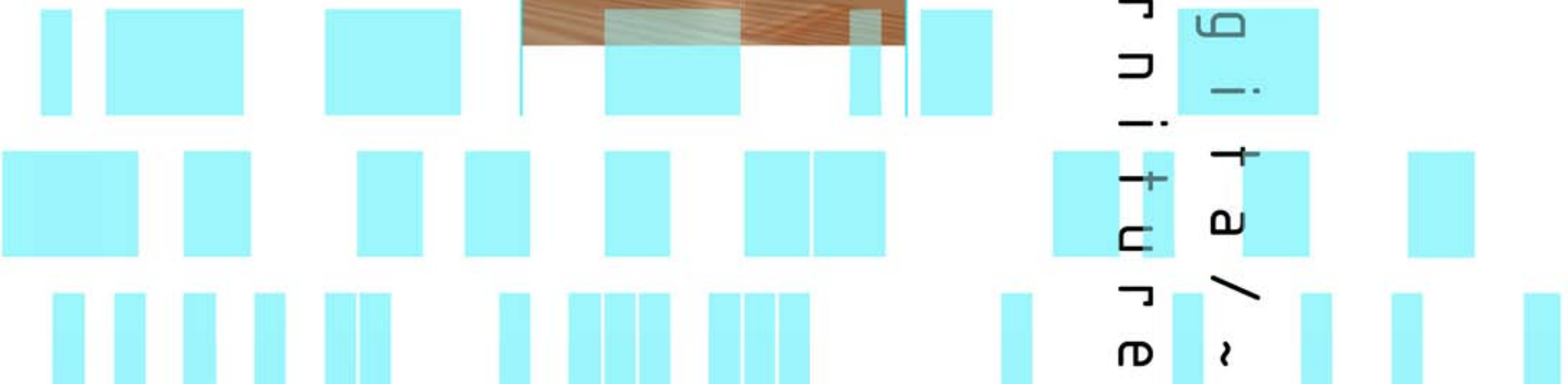
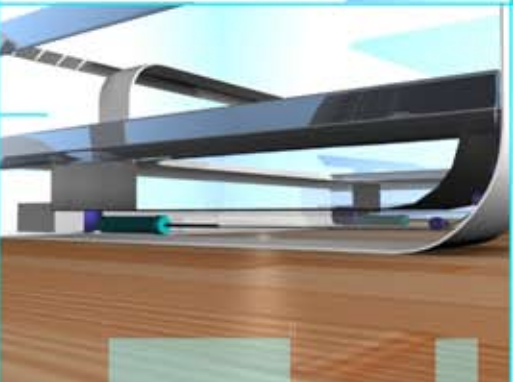
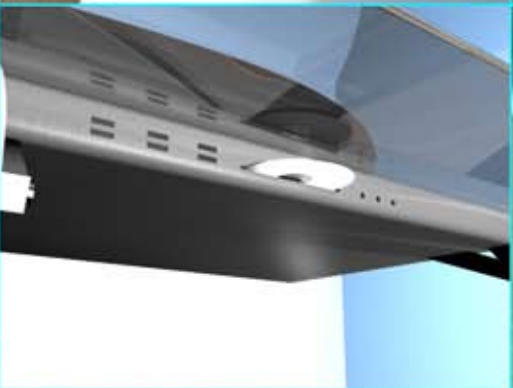
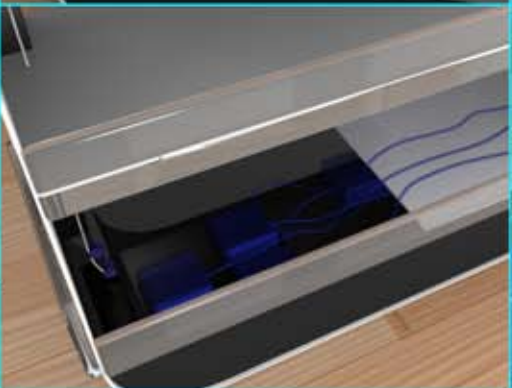
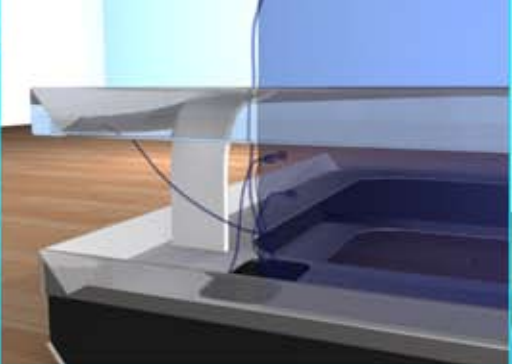
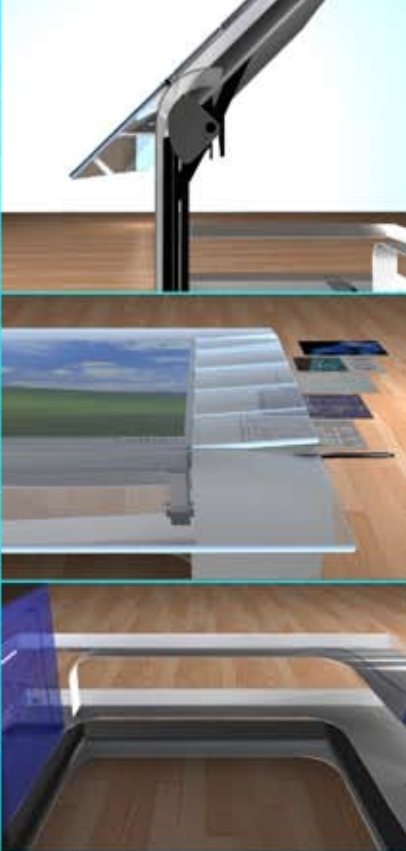
DIGITAL
Canvas





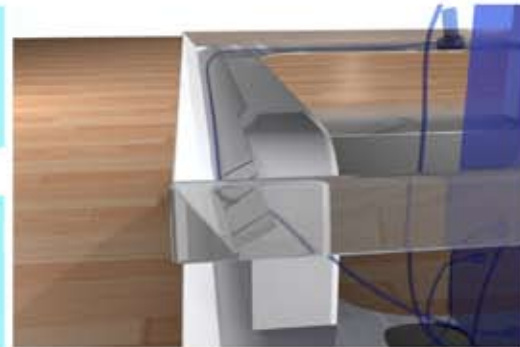
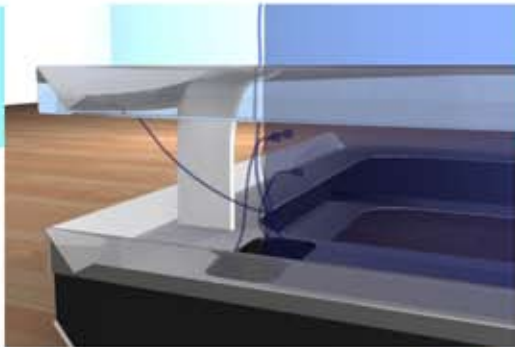
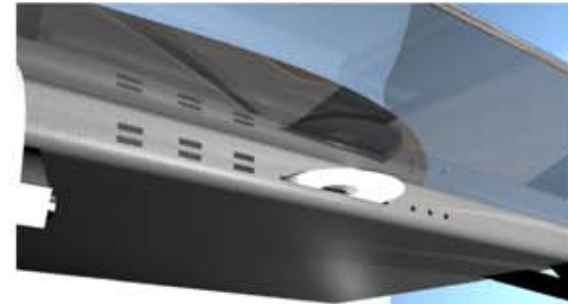


[All]
Digital / ~
Furniture



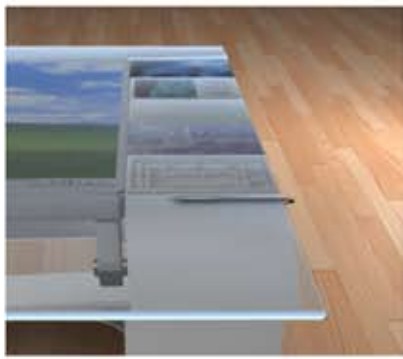
features

Designed for a wide range of uses the digital canvas packs many features to help produce a flexible, practical tool. Whether its having all your media ports right in front of you or the compact design, the digital canvat brings a lot to the table.

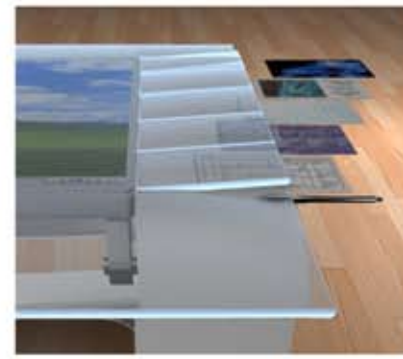


- + large computer tower capacity;
- + cable storage compartments;
- + cable guides along shelf rear;
- + cables routed up through frame;

+ computer not supplied



Creative inspiration is very important. Computer interfaces often lose this element, and so the digital canvas incorporates five flexible picture frames for tactile inspiration.

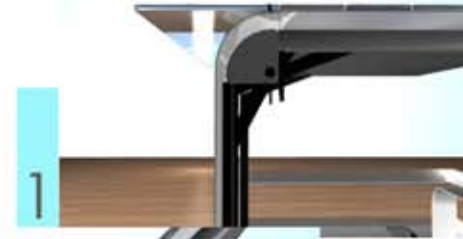


The easy to reach tablet pen with its pressure sensitive tip, thumb roller and opposite end eraser simply slides away.

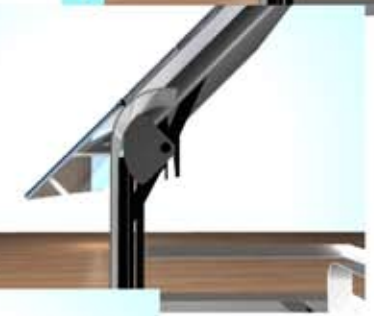


With either the onscreen - keyboard active or the remote keyboard, the important fast track keys are always within reach for fast work.

using Q-Prox touch technology the buttons will only respond to the finger. These disappear when not active.



1

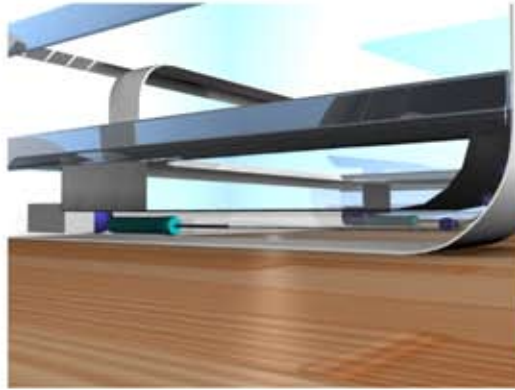


2



3

Flexibility



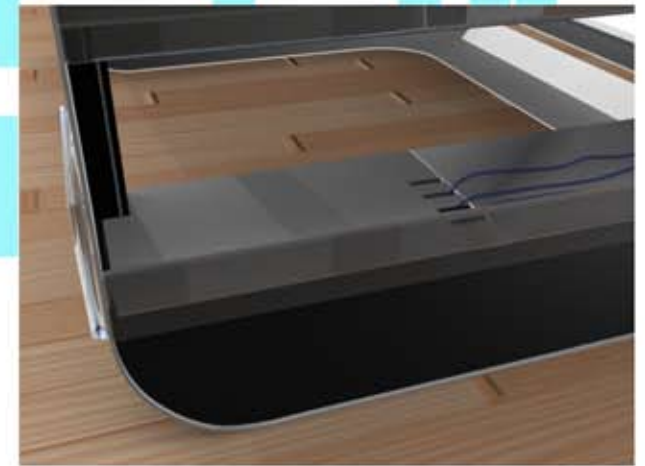
+ pneumatic control -



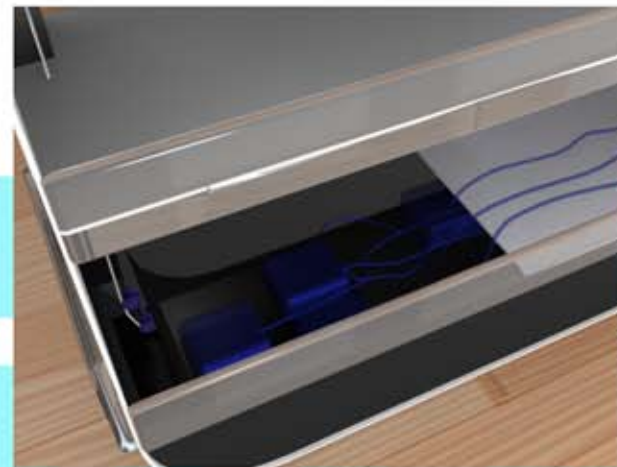
For real usability the pivoting table top can be brought to any where from 0° to 90° at the simple touch of a button, all thanks to the smooth pneumatic action. The pivot is unlocked, raised / lowered for whichever task is required and then locked off again. The pneumatic system is housed at the bottom of each leg. All mechanisms are covered by the five year warranty scheme.



three power sockets



Desks and computers are often surrounded by other devices which require a mains power source. Found in the right leg the socket compartment houses three plug points, as well as space for excess cables and bulky AC adapters which are often found on such devices.



- + MP3 players
- + digital cameras
- + external drives
- + scanners
- + chargers

Power to the computer tower is also provided by its own fourth built-in socket.

SCREEN SPECIFICATION

POWER SUPPLY VOLTAGE 100 – 240 V AC (50 HZ/60 HZ)

MAXIMUM POWER CONSUMPTION 80 W

DATA PORT CONNECTION USB

DRIVER SOFTWARE WINDOWS 2000/XP/VISTA, MAC OS X 10.2.6 OR HIGHER

SCREEN PROPERTIES

LCD SCREEN TYPE TFT ACTIVE MATRIX LCD

SCREEN SIZE 93.9 CM (37")

DISPLAY AREA 759 MM X 569 MM

RESOLUTION UXGA (1,600 X 1,200 PIXEL)

BRIGHTNESS (CD/M2) 250

CONTRAST RATIO 550:1

RESPONSE RATE (MS) 30

VIEWING ANGLE (L/R), (U/D) 85/85, 85/85

TABLET PROPERTIES

TABLET TECHNOLOGY ELECTROMAGNETIC RESONANCE METHOD

ACTIVE AREA 759 MM X 569 MM

READING HEIGHT 5 MM OR HIGHER

PEN TYPE PRESSURE SENSITIVE, CORDLESS, BATTERY-FREE SWITCHES

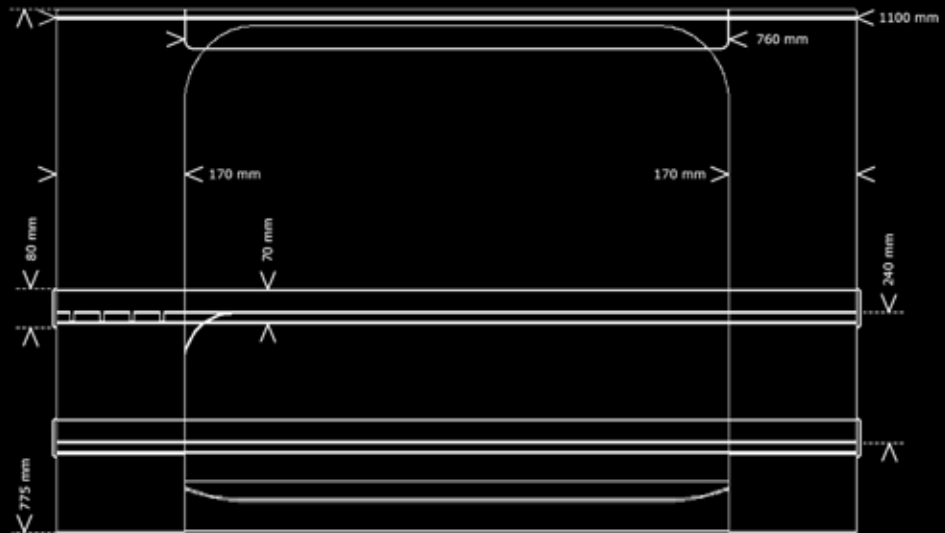
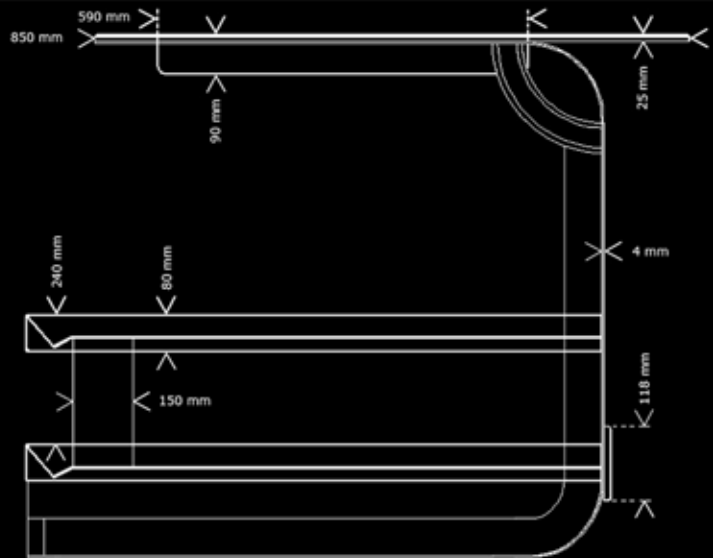
TIP SWITCH, 2 SIDE SWITCHES AND ERASER.

it tech

- body
the body which incorporates the base, legs and worktop represent the total size of:
width: 1100 mm x height: 740 mm x depth: 855 mm
- work top area:
width: 1100 mm x depth: 755 mm
- shelf area(x 2):
total: 2260 cm²
- inspiration picture frames (x 5)
width: 170 mm x height 110 mm
- tower bay capacity:
maximum size of computer tower: 230 mm x 570 mm x 650 mm W x H x D
suitable for the latest high performance towers

PRICE: £ 4499

plans



for full plans see website



all images produced by
paul ferguson

Ait

m:paulferguson@googlemail.com

i:www.paul-ferguson.co.uk

p:07939 948 904

th an ks