

CHOOSING OUR TOMORROWS
FINAL DESIGN
1 CYLINDRICAL FREE-STANDING INSTALLATION UNIT
BOOTH 1 - BUSINESS AS USUAL

The installation consists of one free-standing cylindrical unit that is divided into 3 x booths. Each show a different film scenario and are themed accordingly using relevant colours and materials of the films. Each booth has touch screen panel PCs, headphones and stools.

TOP OF DOME 2300 MM

- Diameter of floor panel - 3000mm
- Height from floor to top of wind turbine - 2500mm
- Height from floor to top of dome - 2300mm
- Diameter of dome - 1000mm
- Diameter of unit - 1200mm
- Circumference of unit - 3770mm
- Width of each booth - 1257mm
- Average width of wheelchair - 500mm
- Average height of wheelchair seat - 500mm
- Diameter of stool - 300mm
- Stool min. seat height - 510mm
- Stool max. seat height - 710mm
- Floor to top of screen - 1300mm

UNIT HEIGHT 1800 MM

Printed adhesive text panel sandwiched between ply and sheet perspex.

TOP OF TOUCH SCREEN 1300 MM

Divider - ply dressed with painted brick effect

STOOL HEIGHT 500 MM TO 700 MM

0 MM

Space 500mm wide to suit average width of wheelchair



The dome sits on top of the installation. The title CHOOSING OUR TOMORROWS is projected onto the inside of the dome and moves around so it can be seen from all sides. Text headlines also circulate and the dome changes sporadically from orange to planet earth.

Plastic pipes that are decorative and functional; releasing heat from unit interior if required

Light box signage that will flicker and buzz activated by button

Touch screen panel PC
 Also cleanable
 Headphones

Ply cylindrical unit dressed with painted brick effect

Button on low level for kids, that activates flicker and buzz of light-box

Business As Usual

o Its the year 2050
 o Despite repeated high-profile warnings in the early half of the century, global responses to climate change have proved too little too late
 o Petrol prices hit £10 per litre
 o In Scotland summers are much warmer and are very dry
 o Winters are extremely wet and violent storms are common
 o Food shortages have reached a record high and bananas are a luxury
 o Polar bears are extinct

Adjustable stools fastened in place with one space for wheelchair access

- Protective base for pipes
- Ventilation at base of unit to create through flow for extractor fans at base of dome
- Full colour printed floor panel with easy wheelchair access

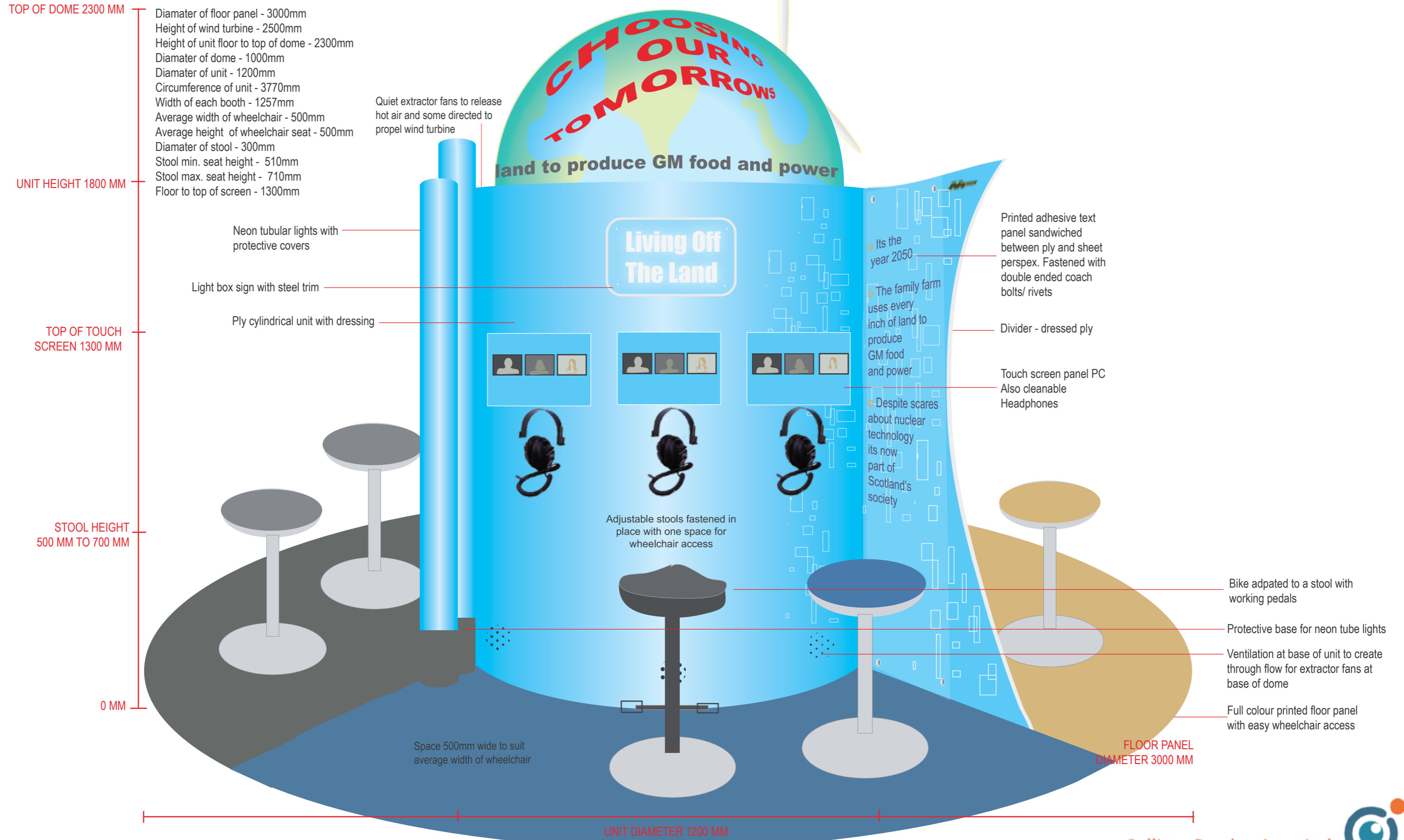
FLOOR PANEL DIAMETER 3000 MM

UNIT DIAMETER 1200 MM



CHOOSING OUR TOMORROWS
FINAL DESIGN
1 CYLINDRICAL FREE-STANDING INSTALLATION UNIT
BOOTH 2 - LIVING OFF THE LAND

The installation consists of one free-standing cylindrical unit that is divided into 3 x booths. Each show a different film scenario and are themed accordingly using relevant colours and materials of the films. Each booth has touch screen panel PCs, headphones and stools.



CHOOSING OUR TOMORROWS
FINAL DESIGN
1 CYLINDRICAL FREE-STANDING INSTALLATION UNIT
BOOTH 3 - NO PLACE LIKE HOME

The installation consists of one free-standing cylindrical unit that is divided into 3 x booths. Each show a different film scenario and are themed accordingly using relevant colours and materials of the films. Each booth has touch screen panel PCs, headphones and stools.

TOP OF DOME 2300 MM

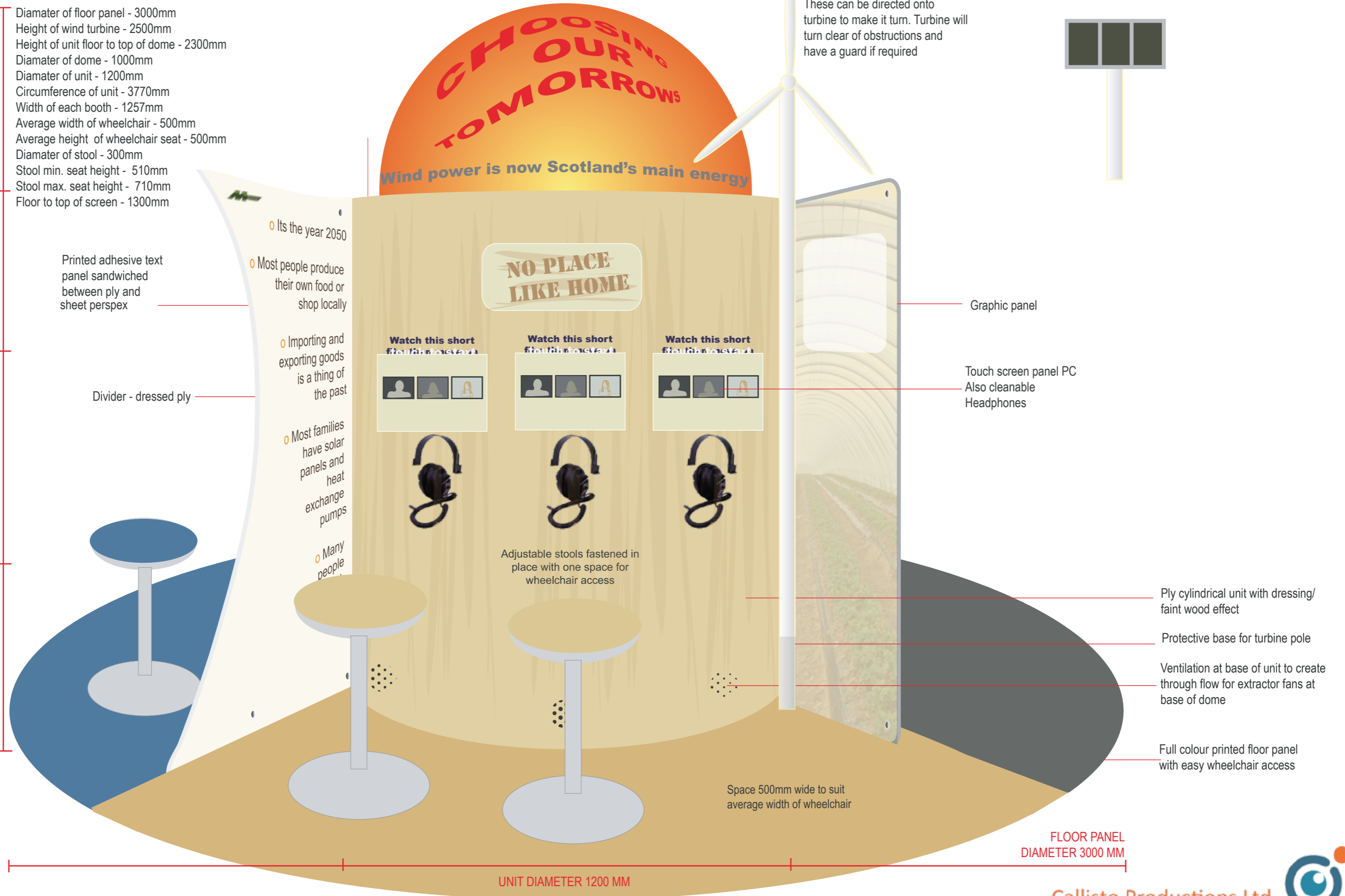
- Diameter of floor panel - 3000mm
- Height of wind turbine - 2500mm
- Height of unit floor to top of dome - 2300mm
- Diameter of dome - 1000mm
- Diameter of unit - 1200mm
- Circumference of unit - 3770mm
- Width of each booth - 1257mm
- Average width of wheelchair - 500mm
- Average height of wheelchair seat - 500mm
- Diameter of stool - 300mm
- Stool min. seat height - 510mm
- Stool max. seat height - 710mm
- Floor to top of screen - 1300mm

UNIT HEIGHT 1800 MM

TOP OF TOUCH SCREEN 1300 MM

STOOL HEIGHT 500 MM TO 700 MM

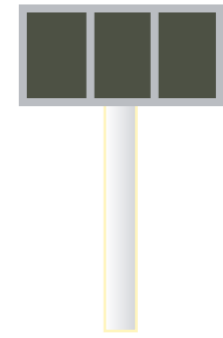
0 MM



Fixed wind turbine propelled by extractor fans that are in place to release hot air from projector. These can be directed onto turbine to make it turn. Turbine will turn clear of obstructions and have a guard if required



Alternatively, for venues with height restriction a solar panel can be fitted to turbine pole



Printed adhesive text panel sandwiched between ply and sheet perspex

Divider - dressed ply

NO PLACE LIKE HOME

Watch this short film

Watch this short film

Watch this short film

Graphic panel

Touch screen panel PC
Also cleanable
Headphones

Adjustable stools fastened in place with one space for wheelchair access

Ply cylindrical unit with dressing/ faint wood effect

Protective base for turbine pole

Ventilation at base of unit to create through flow for extractor fans at base of dome

Full colour printed floor panel with easy wheelchair access

Space 500mm wide to suit average width of wheelchair

FLOOR PANEL DIAMETER 3000 MM

UNIT DIAMETER 1200 MM



**CHOOSING OUR TOMORROWS
 INSTALLATION DESIGN
 1 CYLINDRICAL FREE-STANDING UNIT
 PAGE 1: CONCEPT AND PLAN**

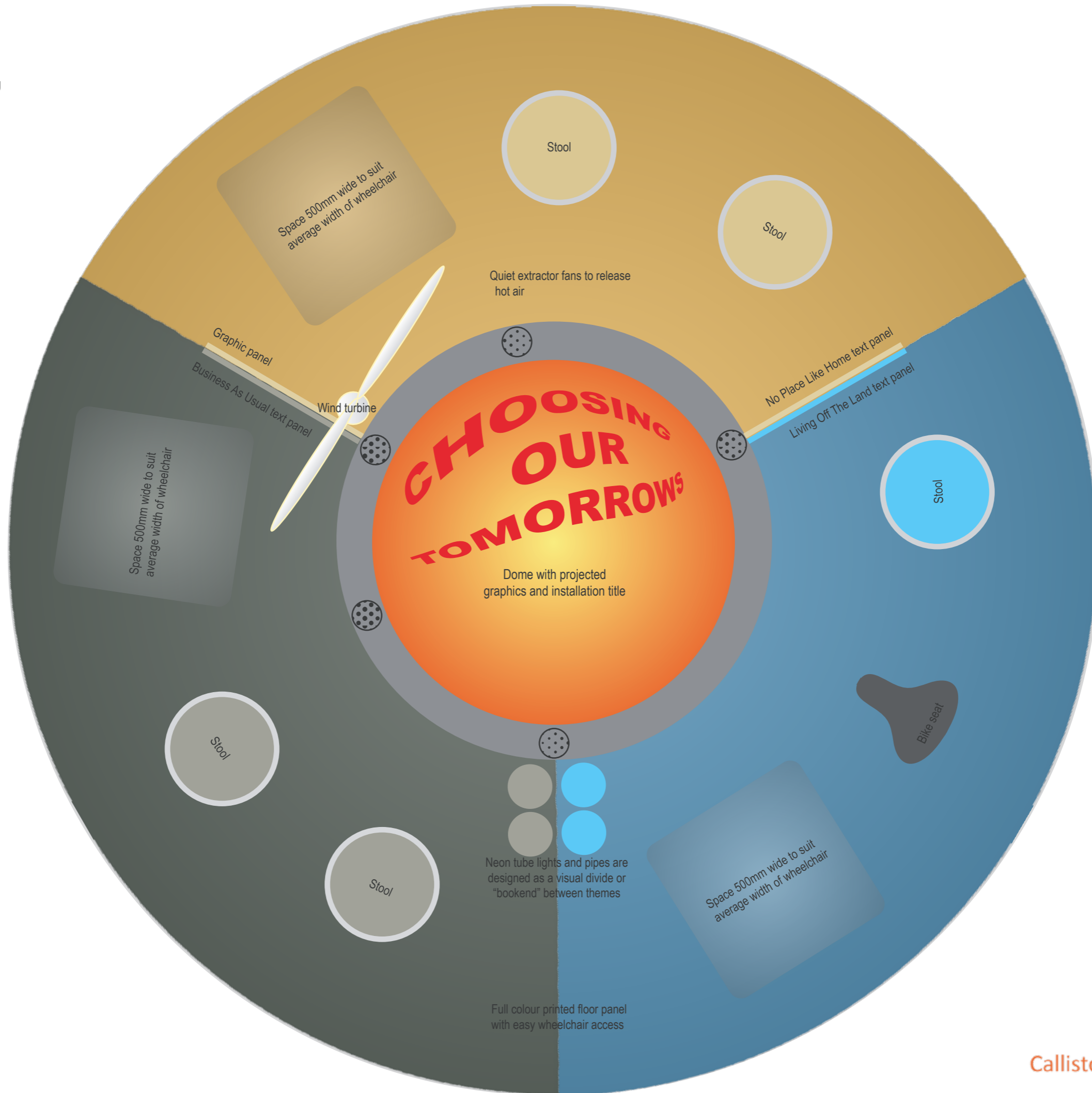
The installation consists of one free-standing cylindrical unit that is divided into 3 x booths. This allows 9 people to use the installation simultaneously.

Booths 1, 2 and 3 each show a different film scenario and are themed accordingly using relevant colours and materials. Each booth has touch screen panel PCs, headphones and stools.

Booth 1 - BUSINESS AS USUAL We have done nothing to combat climate change

Booth 2 - LIVING OFF THE LAND We have responded to climate change by investing in new technologies

Booth 3 - NO PLACE LIKE HOME We have made a serious response to climate change
















CHOOSING OUR TOMORROWS

INSTALLATION DESIGN

PANTONE COLOURS

PAINTS AND FINISHES

All paints and finishes will be non toxic and easy to clean. All colours for the installation will be taken from this Pantone selection; in some cases a fainter version of a Pantone will be used for tonal effect..

DOME TITLE GRAPHIC		PANTONE DS 73-1 C
LIVING OFF THE LAND MAIN UNIT + DIVIDER		PANTONE DS 232-3 C
LIVING OFF THE LAND FLOOR PANEL		PANTONE DS 216-2 C
LIVING OFF THE LAND TEXT/ TRIM/ DETAILS		PANTONE DS 210-1 C
NO PLACE LIKE HOME TRIM/ DETAILS		PANTONE DS 10-3 C
NO PLACE LIKE HOME MAIN UNIT/ OTHER		PANTONE DS 10-3 C
NO PLACE LIKE HOME FLOOR PANEL		PANTONE DS 14-4 C
NO PLACE LIKE HOME + BUSINESS AS USUAL TEXT/ TRIM/ DETAILS		PANTONE DS 329-3 C
BUSINESS AS USUAL MAIN UNIT + DIVIDER		PANTONE DS 329-4 C
BUSINESS AS USUAL FLOOR PANEL		PANTONE DS 329-4 C
TEXT/ TRIM/ DETAILS		PANTONE DS 329-2 C
DOME GRAPHIC		PANTONE DS 32-1 C
DOME GLOBE GRAPHIC		PANTONE DS 232-3 C PANTONE DS 298-1 C