

OLD
SCHOOL
FABRICATIONS

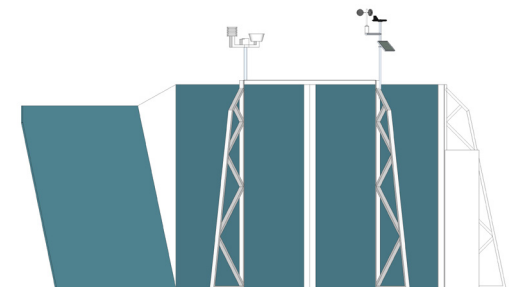
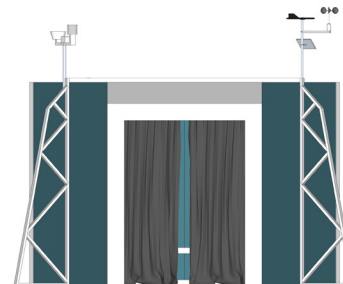
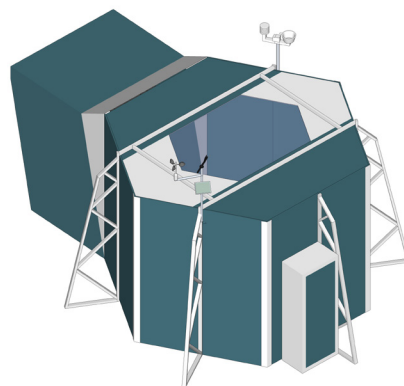
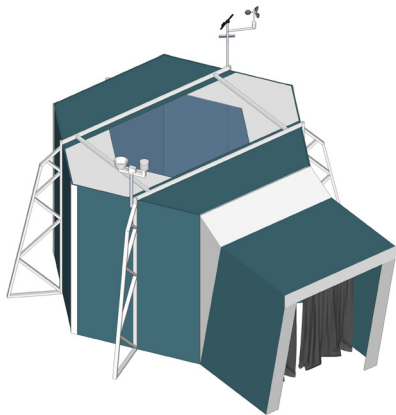
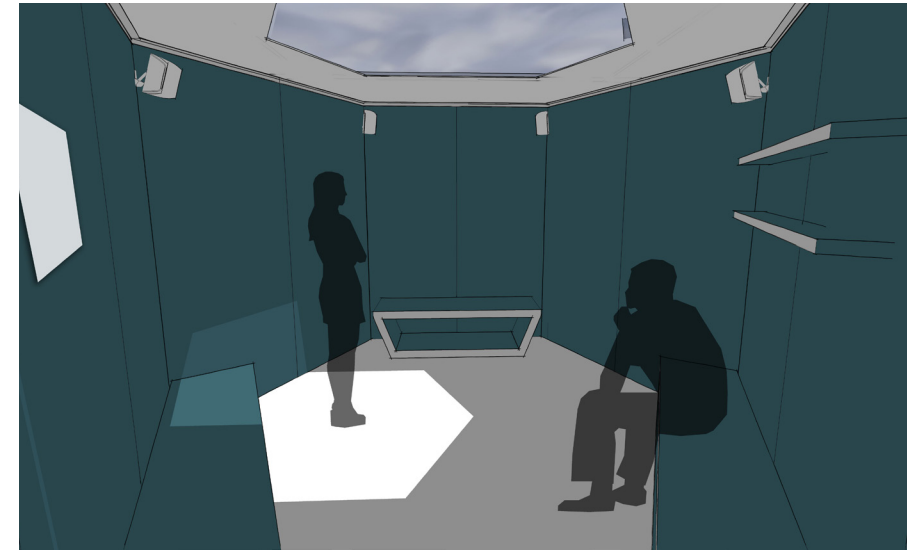
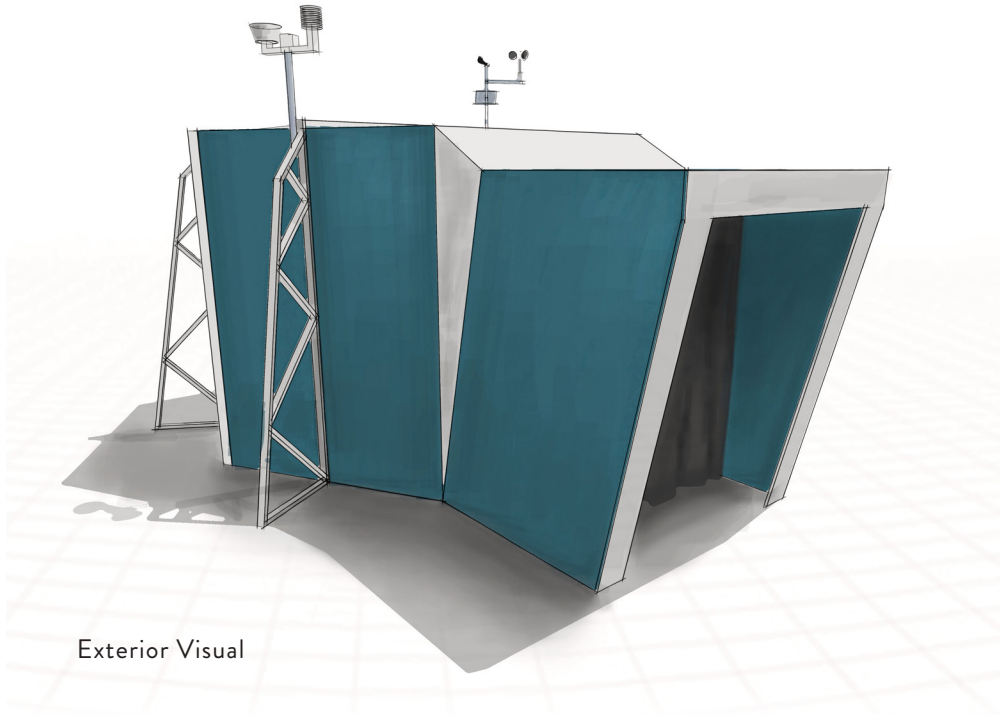
DESIGN / MUSEUM & GALLERY / FURNITURE / SCULPTURE

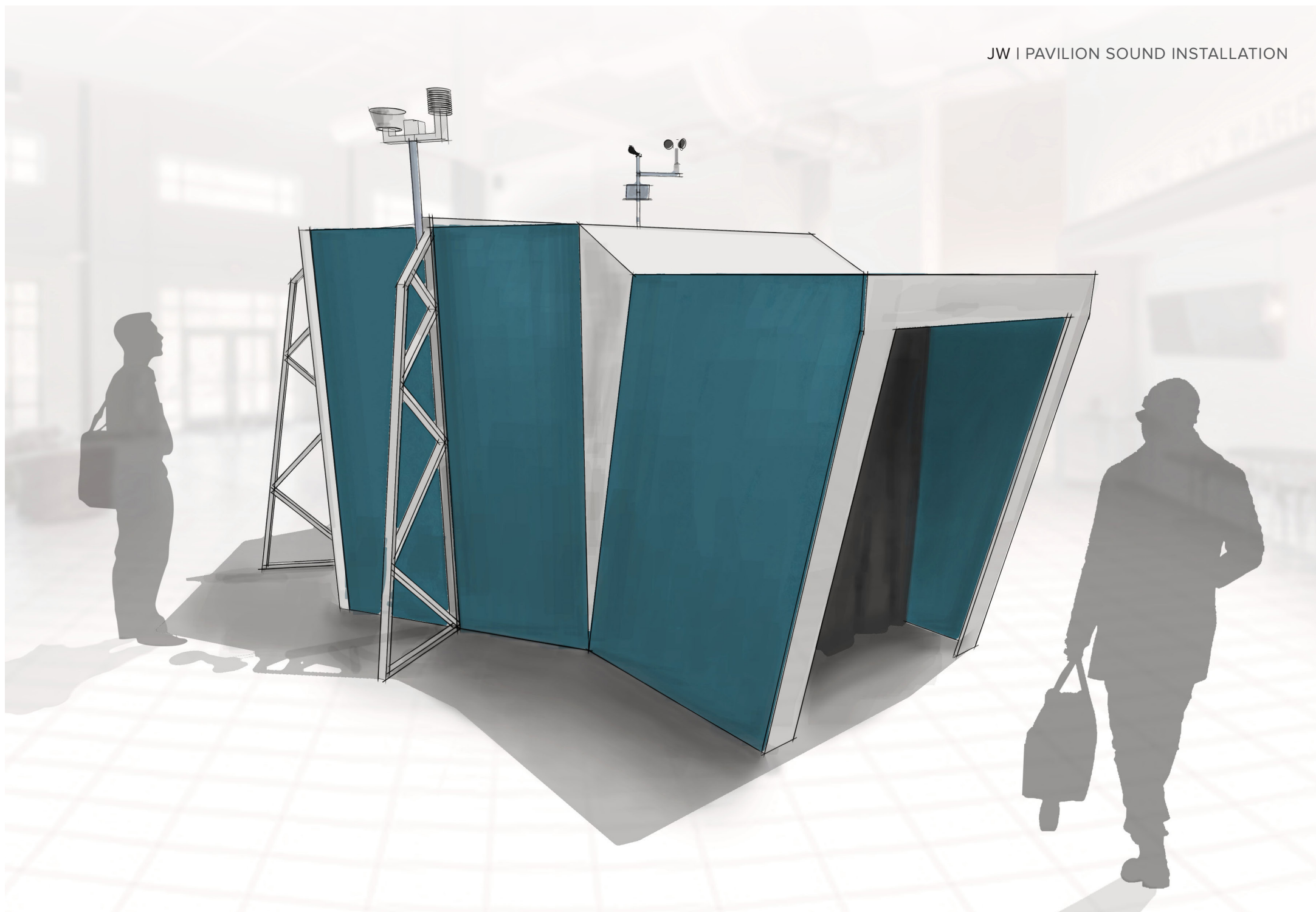
JW_001

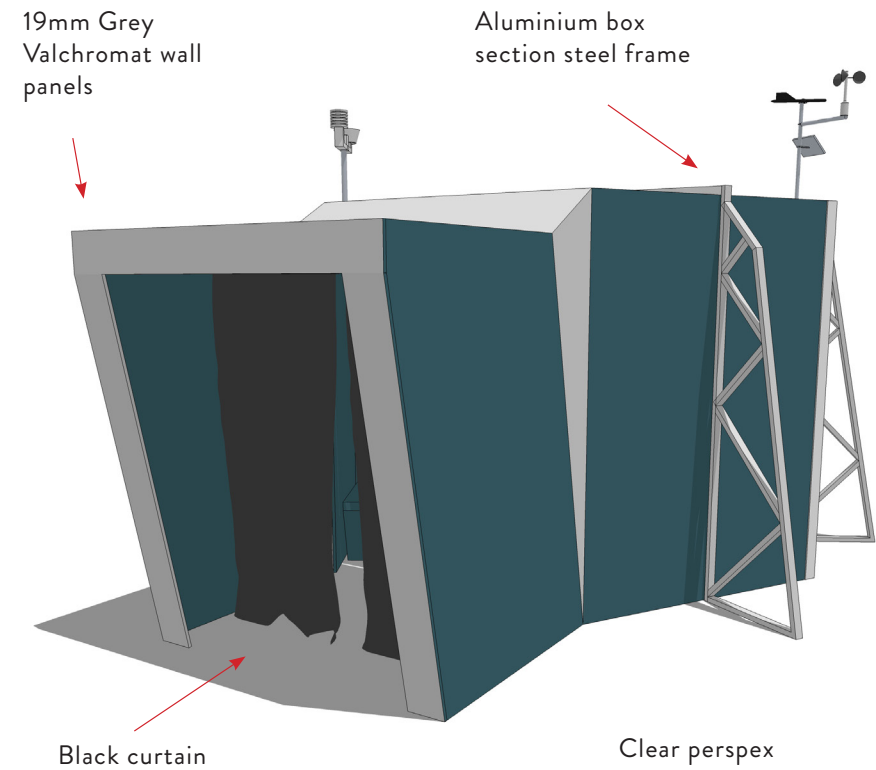
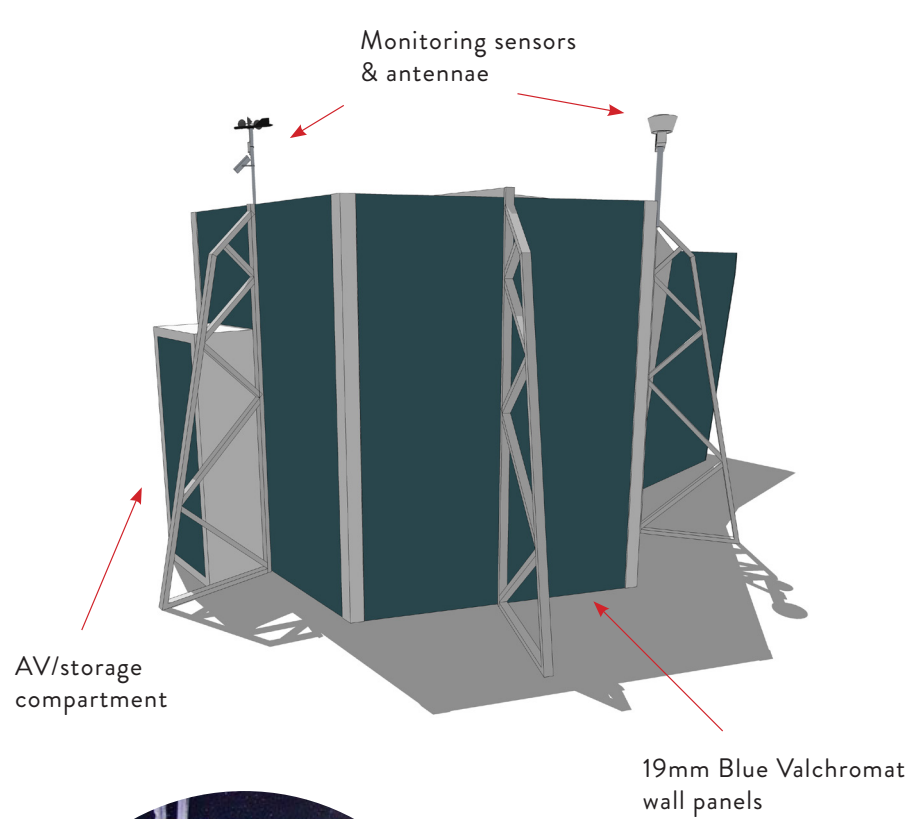
SOUND INSTALLATION PAVILION

CONCEPT DESIGN PACKAGE V01

16/01/18







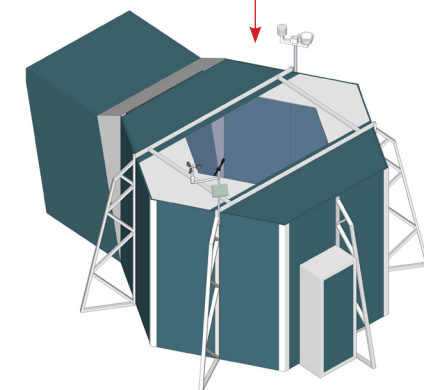
Clear perspex ceiling panel



Reference image: Polar research centre

The futuristic design draws inspiration from Arctic/polar research centres. The angular support frames, monitoring sensors & antennae help communicate this theme. The pavilion's form also loosely references an igloo.

The pavilion has an exterior storage unit for AV and supporting equipment. A heavy black curtain creates an immersive internal space reducing the amount of sound that can escape.





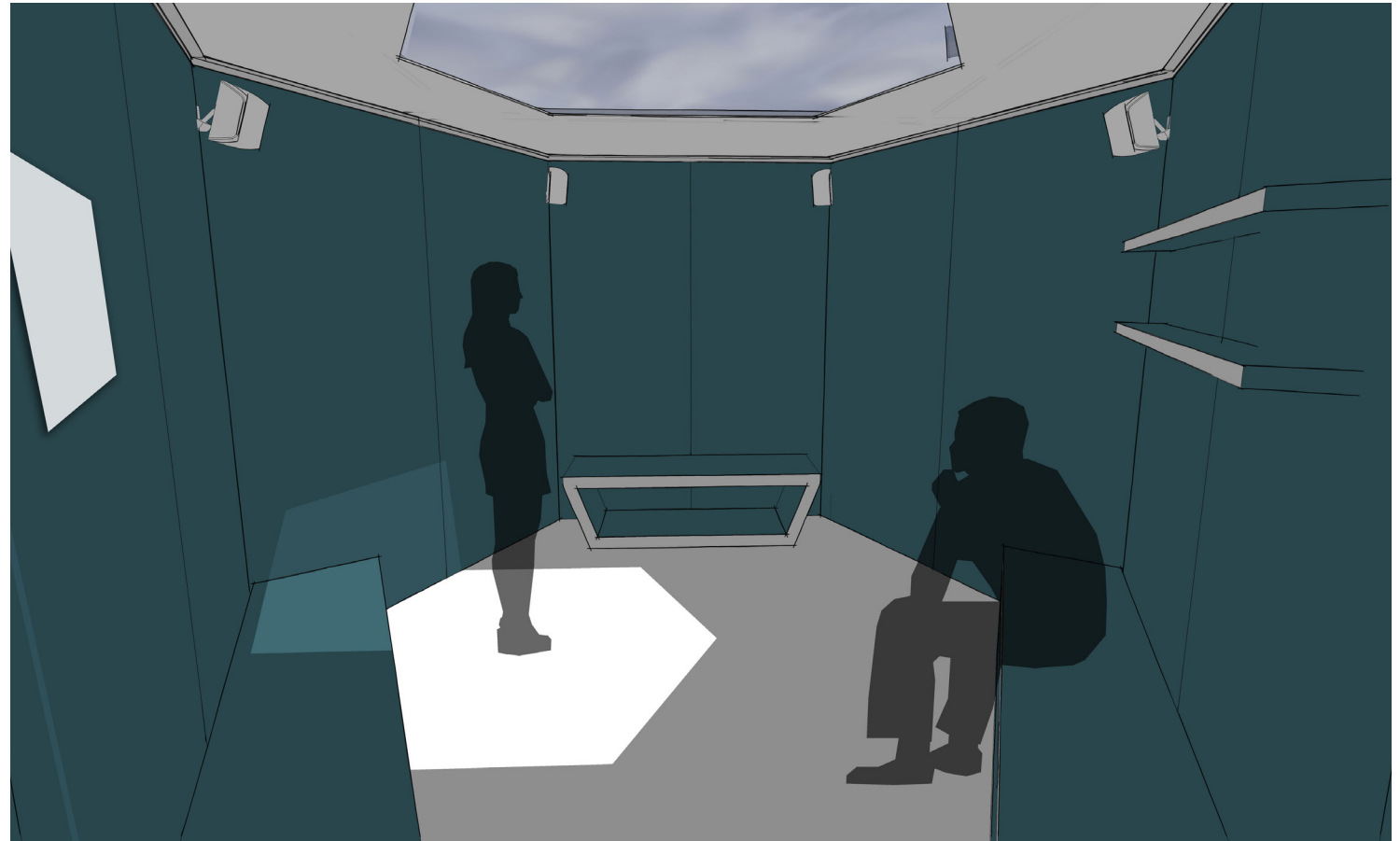
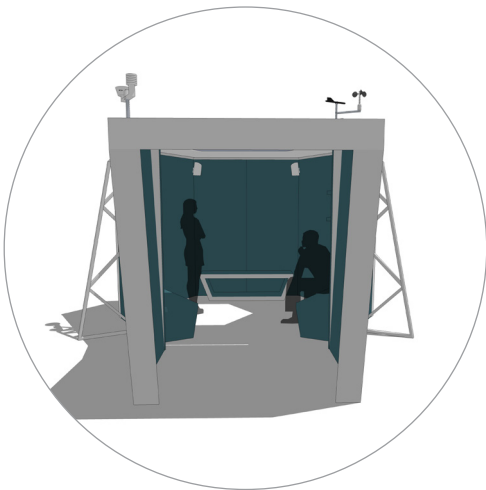
INTERNAL SPACE

JW | PAVILION SOUND INSTALLATION

The interior of the pavilion features 3 benches, 2 shelves (for supporting objects) and an interpretation panel.

Wall mounted speakers create an immersive surround sound experience.

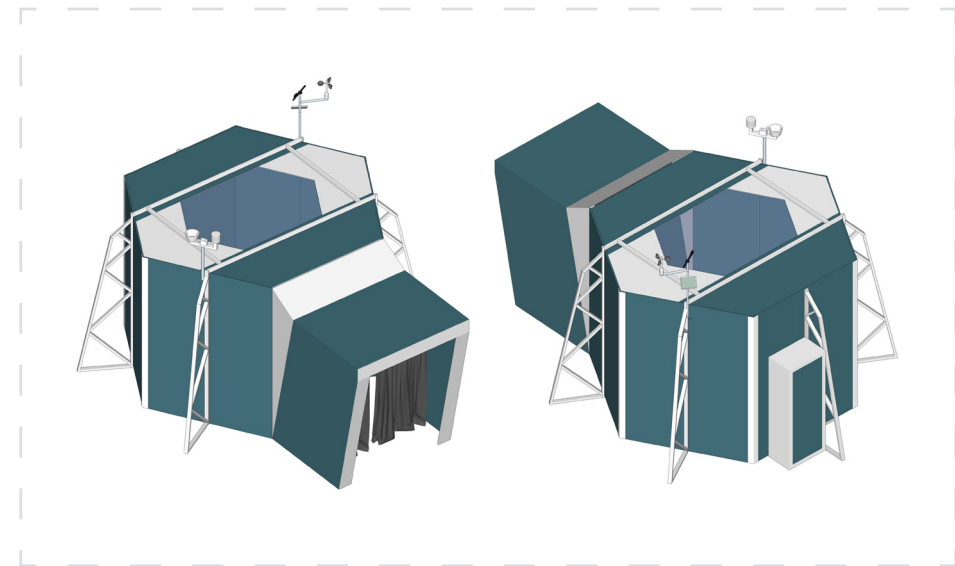
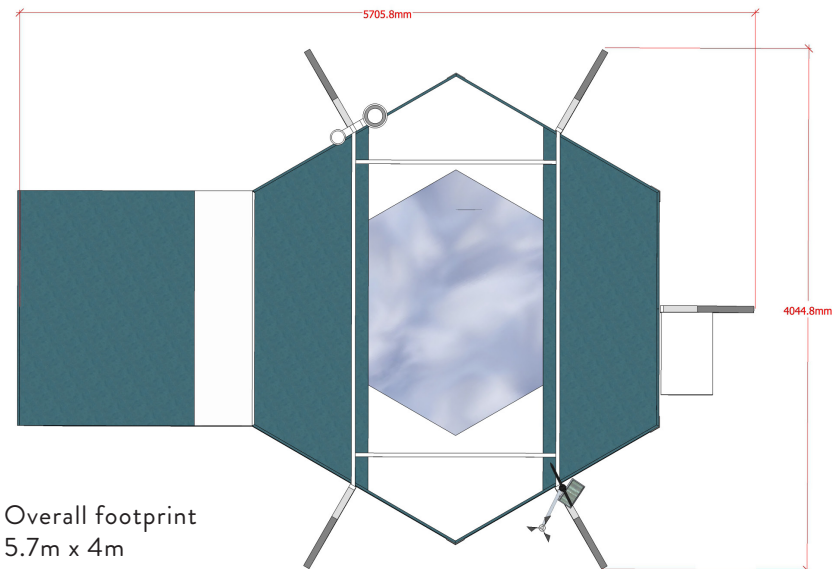
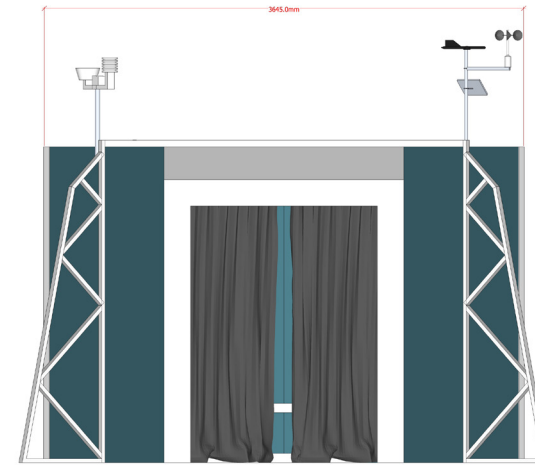
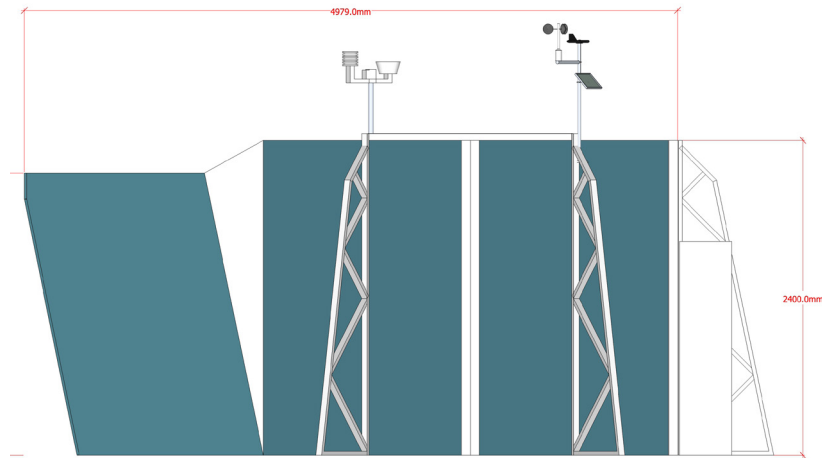
A perspex skylight panel allows ambient light to flood in from outside of the pavilion.

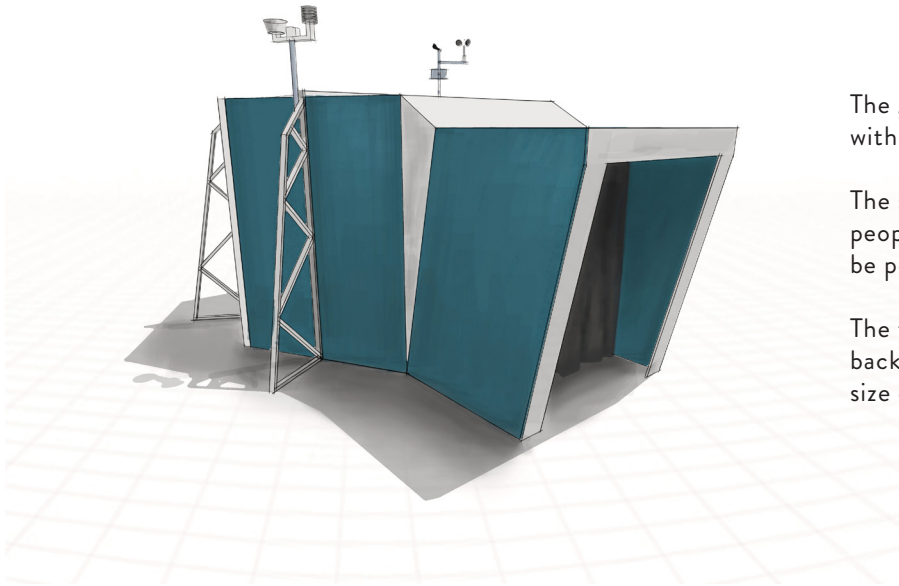




EXTERNAL DIMENSIONS

JW | PAVILLION SOUND INSTALLATION





The geometric structure has been designed with ease of assembly and portability in mind.

The structure can be erected by a team of 2-3 people in under two days. Disassembly should be possible in one day.

The flat packed structure should fit in to the back of a Luton van with a rear compartment size of roughly 3.8m x 2.1m x 2.m.

