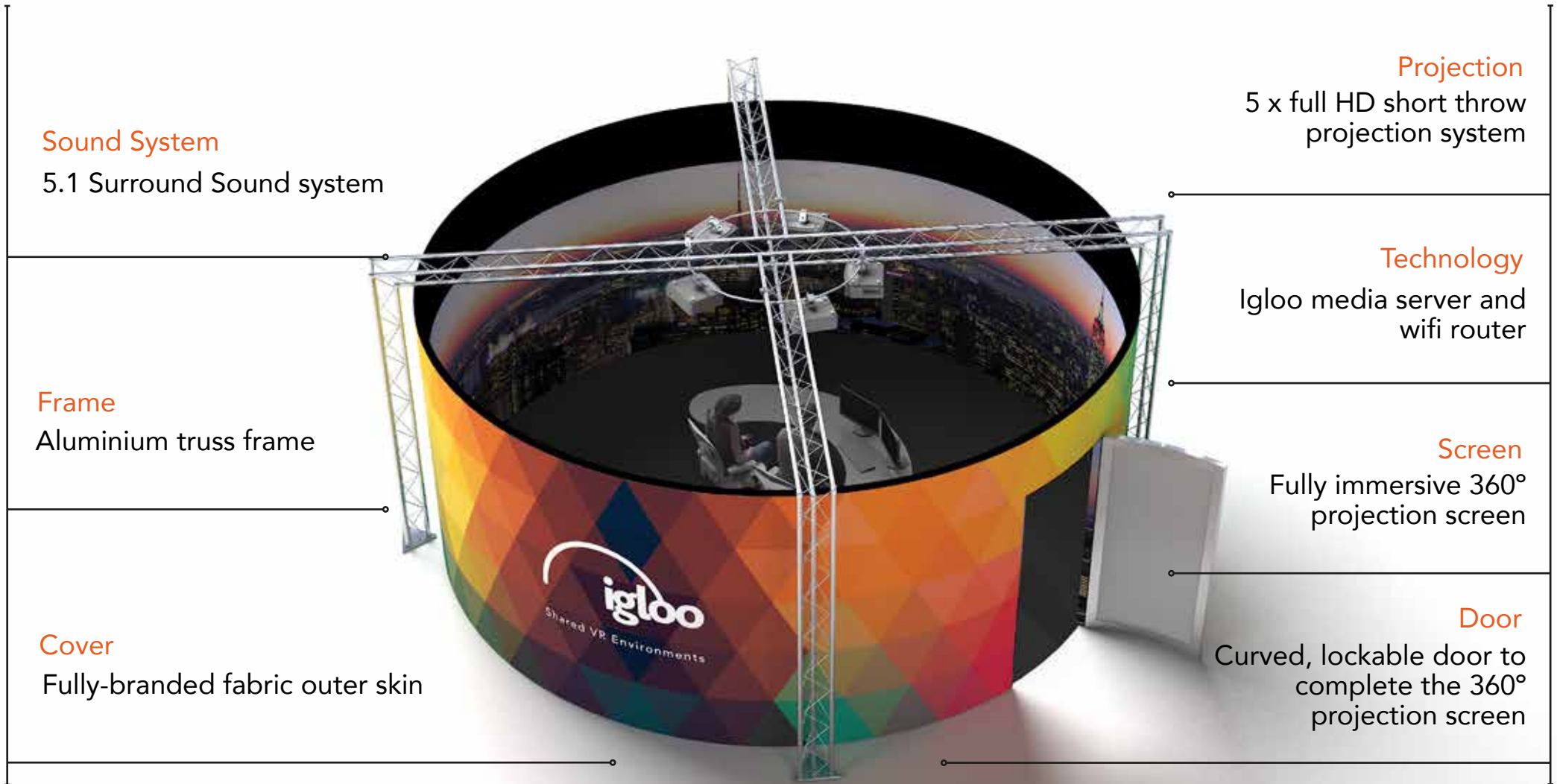




The 6m Cylinder



6m Cylinder Design Features



The Structure

Footprint:	6.15 m (20'17")
Height:	2.75 m (9'02")
Floor surface area:	28.27 m ² (304'29")
Cover:	Fabric cover with Fire Classification: NFPA 701 sm scale
Location:	Indoor only
Screen:	High gain tensioned fabric 38m ² surface area
Screen dimensions:	2.1m x 18.85m (6'88" x 61'84")
Branding options:	Full 360° printable external cover
Sitting capacity:	1-12
Standing capacity:	1-15
Construction plant equipment:	None

Rigging

Rigging Crew:	2-4 persons
Build time:	4-6 hours (depending on site access/crew)
Strike time:	1 hour
Vehicle access & transportation:	Transit type van
Anchoring/ballast:	None
Technical assistance:	Single technician to support delivery
Training:	Rigging and technical delivery training available.
Health & Safety:	Full H&S documentation pack available on request.

AV Hardware

Igloo media server:	PC based, Intel i7, Dual Nvidia GPU
Projection system:	5 x 2700 lumen HD 1920 x 1040 projectors
Sound system:	500W 5.1 Surround
Wireless tablet for system control:	Apple iPad or Android
Power supply needed at 240V:	2 x 13 amp / 1 x 16 amp Ceeform
Power supply needed at 110V:	2 x 20 amp
Optional upgrades:	3D projection system, multi-input hardware capture system, wireless controllers, sound system

Logistics

Package size:	1 x crate = 2.6m L x 1m W x 1.2m H
Package weight:	400kg
Manufacture lead time:	2 weeks

