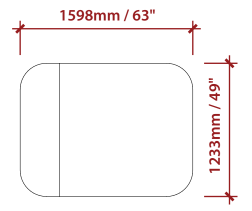
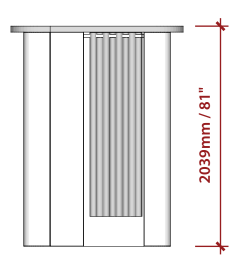
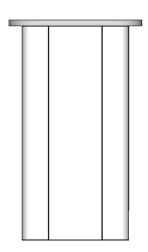


# **Technical Specification**

A-Booth







#### - Power –

The booth requires a single power socket located within 5 meters of its location. Cable floor covers will be provided for this distance

Power 220V 13A BS1363 Socket Consumption 400W (measured at 220V)

If powering the booth from a generator ensure the the power source is 'clean' and suitable for use with delicate electronics and computers.

#### - Internet –

An internet connection is only required if the booth is to be used to upload content online or if remote support is requested.

We strongly recommend a hard wired connection is used where possible. We do not recommend the use of mobile data networks due to bandwidth and reliability concerns.

Internet 1x RJ45 Socket (preferred)

or

1x Wifi Access (2.4Ghz)

### - Site Considerations -

Booth Footprint 1.598m / 63" x 1.233m / 49"

Booth Height 2.039m / 81"

The booth is not weatherproof and must be protected from the elements if being used outside (i.e. marquee, inflatable dome, etc).

## Access Requirement -

Setup Time 2 hours Handover / Training 15 minutes De-rig Time 1.5 hours

All times are estimated and subject to venue access.

Vehicle Parking/Loading 1 Space Vehicle Height 2.6 m / 103" Vehicle Length 6.2 m / 245"

For loading into the venue the booth may require:

Minimum Door Width 0.8m / 32"

Minimum Lift Size 0.8m / 32" x 2.1m / 83"

Free Phone : 0800 316 5886 Email : sales@videoboothsystems.com Unit 8, Schooner Park
International : +44 1322 421585 Web : www.videoboothsystems.com Crossways Business Park
Dartford, Kent, DA2 6NW, UK