

## Full, Half & Midi Mock-up Cabin & Check-in Areas 2019

At J.A.R.E. Airline Training Partnership we have an unrivalled experience, over many years, of building mock-up cabins and check-in areas as well as providing airline, airport and aviation support equipment which has been successfully used in over 200 colleges, universities, schools and aviation training centres across the UK and Overseas.

We offer a range of Half & Midi Cabin Mock-ups, as well as our stunning Full mock-up cabins & check-in areas as alternatives to match with an institution's specific budget, space and other considerations.



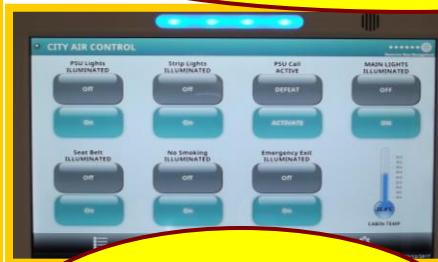
Fuselage exterior of larger Full Mock-up Cabin



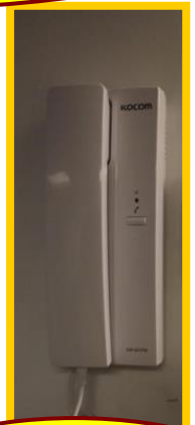
Interior of Full Mock-up Cabin – from front of cabin



Fuselage exterior of Full Mock-up Cabin



Touch-screen, multi-page Forward Attendant Panel (FAP) – controls all cabin functions



Interphone & PA Handset system



Fully operational Passenger Service Units – controlled by the FAP



Illuminated pathway marking – controlled by the FAP



Illuminated EXIT sign controlled by the FAP

We can build you a range of Mock-up cabin options which are shown on the following pages – just ask us for your specific requirements. Full Mock-up Cabins can be shipped & fully installed to most places worldwide. Smaller options are listed below.

These are just a few examples of the many options we can offer; we can also offer a range of electronics to recreate a range of emergency and service simulations to replicate active aircraft cabin environments i.e. active PSUs, interphones, touch screen control panel and many more options via our unique **Forward Attendant Panel** controlled PLC system.

## Examples of a Half Mock-up Cabin



## Midi Mock-up Cabin



A twin Check-in Area set-up with electronic scales

These are just a few of the 123 mock-up examples we have built over the last 29 years.

We can also install in all our mock-ups an interactive touch-screen PLC system which can also be remotely controlled by a Tutor via a wi-fi enabled tablet device, PC or Laptop etc., to activate and/or simulate a whole range of cabin scenarios for interactive student teaching which is very flexible. The system represents the latest aircraft technology to be found on aircraft such as the Boeing B787 Dreamliner for example.

A range of tasks can be achieved on the multi-page Touch-screen FAP system (see page 1) inc:-

- Controlling the sound system
- Controlling the Passenger Service Units inc: Call Bells, No Smoking, Fasten Seat Belts and Reading lights + alerts and re-setting
- Controlling any heating in the area and/or signifying the ambient temperature
- Controlling the lighting (if any) including the ability to dim LED lights
- Controlling a range of sound effects including in-flight, emergency scenarios, call bells
- Controlling the Interphone handsets and PA via the handsets
- Controlling any emergency exits signs

Additionally a range of extra bespoke options can also be built.

For more information, ideas and help with your own specific mock-up cabin and/or check-in area requirement, please contact: **Andrew N.S. Easton:** ☎ 01202 582354 e-mail: [anse@jare-atp.co.uk](mailto:anse@jare-atp.co.uk)



**J.A.R.E. Airline Training Partnership Limited,**

307NE Commercial Road, Bournemouth Airport, Hurn, **Christchurch**, Dorset, BH23 6NW.

☎ 01202 582354 ~ Fax: 01202 331901 ~ E-mail: [mail@jare-atp.co.uk](mailto:mail@jare-atp.co.uk) ~ [www.jare-atp.co.uk](http://www.jare-atp.co.uk)

Mock-up Cabins ~ Check-in Areas ~ Aviation Equipment ~ CEET/CST/Door Trainers/Fire Trainers ~ Design ~ Build ~ Installation - since 1990

Directors: Julie A. Rushton & Andrew N.S. Easton ~ Company Reg. No: 05288385 in England & Wales ~ VAT GB 817 4846 05 ~ LRQA ISO 9001:2015