

# **Workshop Specification**

(Updated 05/07/17 JE)

While the ADC Management will make every effort to maintain the workshop in full working order, it is inevitable that sometimes equipment will be under repair. If a tool is critical to your build check with the Technical Manager at <u>technical@adctheatre.com</u>

Note that you must at all times obey the workshop regulations, posted on the wall of the workshop. You must also be safety trained on many of the tools by ADC Management in order to use them, which are marked with a star.

#### General

- Centralised workshop power system feeding the 230V and 110V ring mains, installed power tools and compressed air system, distributed emergency stop controls, and automatic activation of dust extraction. Workshop power can be cut entirely by emergency stop controls around the workshop.
- Installed 110V transformer and 110V Ceeform outlets around the workshop and other backstage areas.
- Installed automatic air compressor, with a number of regulators and outputs around the workshop and other backstage areas.

### **Fixed Tools**

- Axminster 12-speed drill press/pillar drill \*
- Safety Speed Cut Panel saw \*
- Bosch GCM12 GDL Axial Glide Mitre saw bench \*

## **Power Tools**

- 3x Makita DHP driver bodies and batteries (other Makita drivers assigned to stage)
- Makita Power Planer \*
- Circular Saw \*
- Portable Mitre saw \*
- Portable metal Chop saw \*
- Bosch Jigsaw \*
- Bosch Router \*
- 150mm and 230mm Angle grinders \*
- 110V and 230V drills
- Belt sander, orbital sander, palm sander

#### Other

- Air stapler, air nailer \*
- Various standard hand tools
- Glue gun
- Hefty Henry hoover
- Mortise drill press \*
- Portable backup air compressor
- Portable 110V site transformer
- 110V and 230V workshop extension cables