### Final Specification Example

## **1. Function**

* 1. - It must **store** mainly a range of design and art equipment and allow easy access to the items.

1.2 - It must **store** the items **safely,** so they do not get damaged when the unit is moved

1.3 - It must be **moveable**, using the standard component of casters or wheels

1.4 - It must have **sections** that are **detachable** to allow the user to take equipment to other areas to work.

**2. Appearance**

2.1 - It must look good and be **aesthetically pleasing** to enable it to fit into a range of environments

2.2 - It must be an **object of desire**.

**3. Shape**

3.1 - The shape of the unit has to allow the storage of the equipment easily, but still be interesting.

**4. Size**

4.1 - The unit will need to be big enough to provide **space** for all of the equipment as well as work.

4.2 - It must be **in-proportion** so it would not look out of place in any working environment from an office to a design studio to a student’s bedroom.

4.3 – It must have **space to work** on to help give an additional area to the desk. It is not intended to replace the desk area.

**5. Colour**

5.1 - The colours must be **suitable** for the product and for the environment it will be used in.

**6. Target Group**

6.1 - The initial target group will be **students** studying in the Design and Arts field from GCSE to University.

6.2 - The unit must be flexible enough to **allow development** to enable it to be used in a full range of offices and alternative environments.

**7. Finish**

7.1 - The finish must look good and make the product **look professional** and an item of quality.

7.2 - The extras must **reflect this quality** factor.

7.3 - The finish must be **robust** to withstand knocks and misuse

**8. Materials**

8.1 - The materials must be appropriate for a unit of this type both with regards to appearance and to construction.

**9. Industrial Application**

9.1 - Evidence of **a marketable product** must be evident.

9.2 - The end product must be **adaptable** for the mass-production market.

9.3 - Evidence of **industrial considerations** must be present.

##### **10. Final Specification – Specific Factors**

1. It must have space to **store** up to A3 designs/paper.
2. There must be a **clear area** to allow working.
3. It must be **flat pack** and self-assembly.
4. It must be **adaptable** for different target groups with the minimal effort.
5. It must hold a range of specific **design equipment**.