

# SO WATT

# Archibald Writing Bureau

DESIGN

MFG

Designed + Made by So Watt

The Archibald Writing Bureau is the ideal piece to invest in now and take with you through every house move enduring those ever changing cabinets landscapes.

A focused study desk in a small nook becomes a makeup hutch and shoe storage for the bedroom or a bookshelf and bar in the living area.

- 18mm Birch plywood.
- Adjustable shelves.
- Gas struts to hold the writing door open or closed.
- Finished with a low VOC natural water based durable finish.
- Our pieces are hand made to order. Custom sizes are available.
- Shop more options online at [sowatt.com.au](http://sowatt.com.au)

4-5 Week Lead Time



3 Year Commercial Warranty



# 50 WATT

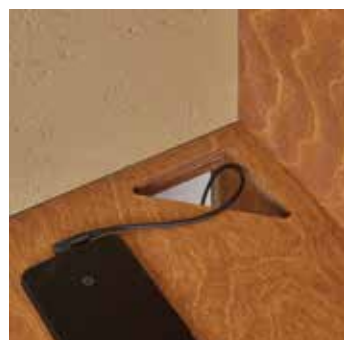
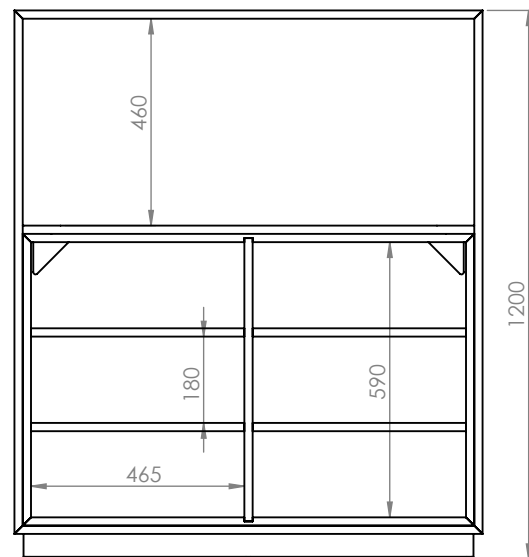
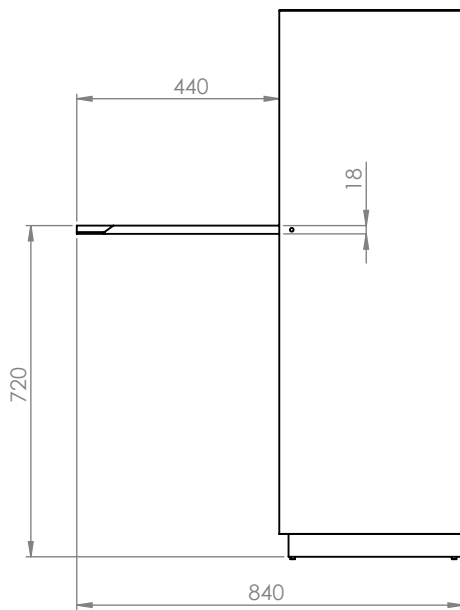
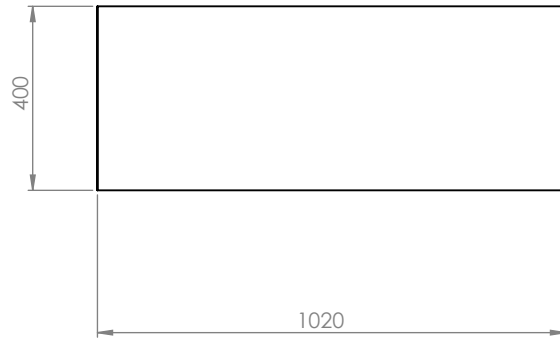
# Archibald Writing Bureau

Dimensions:  
1020mm wide x 400mm deep x  
1200mm high.  
Writing surface at 720mm high.

Open desk area has internal  
dimensions of 345mm deep x  
980mm wide x 460mm high plus the  
door writing surface area of 465mm  
deep x 975mm wide.

Open shelving area below has  
internal dimensions of 465mm wide  
x 365mm deep per half with 2  
adjustable shelves in each half.

Furniture glides installed to help  
protect your floors from scratches.



Finished in low VOC water based clear.  
Available colours are show below.



OSB center piece either left raw  
or finished in low VOC water-based clear



Gussets can be brass, copper  
or powder coated steel  
finished in satin white, black,  
crimson or light blue



**Custom Design**  
Our pieces are hand made to order.  
Custom sizes and finishes are available.  
Phone or email the team for custom  
requests.  
info@sowatt.com.au  
(02) 8960 5756



**International Orders**  
International Shipping is available on  
request. Please contact the team for a  
quote.



We encourage re-use and recycling of our  
Pieces. New components are available to  
extend the life of your So Watt piece and  
we accept returns for conscious disposal  
and donation.