Jans My



LOG SERVER



oak natural	
single removable shelf per door	
with traditional brass hinges	

Jans Midy





left: oak gunmetal two door version	
detail: black painted ends	
wall-mounted	

Jans Midy



walnut natural		
three door version		
with white painted ends		



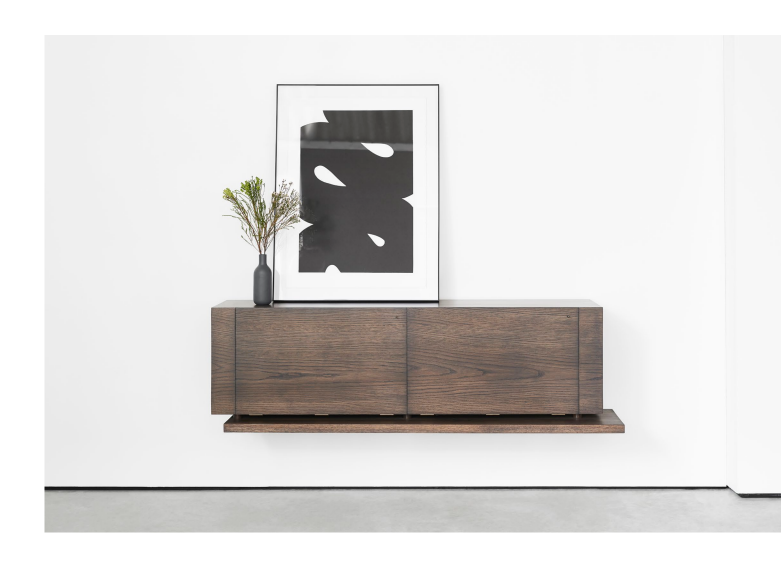
walnut natural		
optional additional drawers		
wall-mounted		



oak dark charcoal	
with white painted ends	
hardened steel door handles	



oak grey oil		
with cut outs for cable access		
with extension box		



oak gunmetal		
two door version		
wall-mounted		

A conceptual design, the Log Server is inspired by the production process of working with timber and represents the dynamism of sawing large logs of timber into planks. This server is technically challenging, and is comprised of a combination of solid and veneer timber. While the solid timber refines the design, the veneer facade allows a continuous grain across the entire piece, giving the appearance of it being one single tree. The clean lines and extreme attention to detail in the Log Server make it a showstopper and part of our signature range.

Due to the complexity of the design, it is only available in three sizes. Optional shallow drawers are available with this design as an optional extra. The Log also works very well as a TV cabinet, and cut outs can be made to ensure access to plugs and neatly concealed cables. If you need more depth in the Log for equipment then we also offer an extension box for this purpose, which includes ventilation slots.

The Log Server is wall mounted, and should be mounted on a standard masonry wall.

STANDARD SIZES:

Dimensions :
2 door - 1500 x 380 x 470mm high
3 door - 2150 x 380 x 470mm high
4 door - 2800 x 380 x 470mm high
Optional Extras :
Birch Ply Drawers
Extension Box (oak)



CARE INSTRUCTIONS - SOLID WOOD INDOOR FURNITURE :

you will need:
soft cloths / rags | water | soap
optional recommended soap: ProNature Plant Soap

DAILY CARE:

All the finishes we offer provide good protection to the timber. However, no finish can offer bullet-proof resistance to staining or scratches and your furniture will not be impervious to damage. But if you follow the instructions laid out below, it should be sufficient for normal, everyday use.

After use, wipe down the wood surfaces with a slightly damp soft cloth to preserve and protect the wood coating. Dry with another cloth if a lot of water remains. Do not expose these products for any extent of time to pools of water. If the products get wet you should dry them off as soon as possible. Most specifically oil, vinegar and fatty foods should be wiped up immediately using a mild solution of soapy water on a well-rung out damp cloth. Spills should not be left overnight as they will sink in and mark.

Never use Ammonia (ie Handy Andy) or oil/silicone based cleaners (ie Mr Min) on solid wood furniture as they will damage the finishes and can create cloudy marks.

Placing hot items on the wood may result in damage or burning. We recommend that you use coasters and trivets to protect the table tops from hot dishes.

We do not recommend that you place indoor furniture outdoors for any period of time. Outdoor furniture, even for covered outdoor areas, is specially designed to be able to withstand the dramatic temperature changes and moisture in the air. Exposing indoor furniture to outdoor environments could lead to warping, cracks, discolouration and ultimately will weaken the structural integrity of the design over time. Please enquire about our outdoor range if you are in need of outdoor or semi-outdoor furniture.

When used indoors, avoid placing solid wood furniture in full, everyday sun as exposure to sun/UV can cause yellowing, bleaching and light surface cracks.

Heavily airconditioned environments require the use of an humidifier to restore the natural humidity of the air, as extremely dry air will result in cracking / warping of the timber. This is also the case with central heating in cold climate countries.

INSTALLATION INSTRUCTIONS: LOG SERVER

YOU WILL NEED:

3 People
Drill (16mm hole)
Spirit Level
Measuring Tape

WE PROVIDE:

Metal Hanging Rail
Rawl Bolts (M10)
Washers

METHOD:

Decide where the Log Server will be positioned and mark off the position on the wall with masking tape. For a dining room server we usually recommend a height of between 1m and 1.1m high. For a TV unit this will vary according to your plugs, but between 600mm and 700mm is standard. The metal rail will be positioned approximately 100mm below this height (to the centre of the holes) so mark that off accordingly.

Using your guides, place the metal rail against the wall with the angled edge at the top, facing outwards from the wall. Mark off the two holes on the outer edges and one or two in the centre (depending on the length of your Log Server). Make sure at this point that the rail is level to the floor using a spirit level.

Drill the holes as marked. Start with a central hole, attach the rail, and then readjust to ensure the piece is level before drilling the outer edge holes. Tighten the bolts well.

When your metal rail is installed you can simply lift the Log Server onto it. The Log Server has a corresponding timber hook which will lock onto the metal counterpart. Once this is done it is very stable, even with the weight of the piece.

Please note: if your wall is not flat you may need to insert spacers to ensure that your metal rail can be installed flat on the wall.

Please note: if you are installing on drywall, you will need special drywall screws and washers and you must ensure to locate the studs in your drywall and drill into those. It may require you to drill new holes in your metal hanging rail in line with the studs.

jamesmudge.com

Jans Midge

TIMBER SAMPLES:









oak - natural

oak - grey oil

walnut - natural

oak - gunmetal



oak - dark charcoal