

COMPARE OUR QUALITY...

Radiator Cabinets

THEY AREN'T ALL MADE THE SAME

- **THIN HARDBOARD CAN RESULT IN BOWING**

If the slats are made from too thin a material and are not sealed and painted all over, moist air and heat from the radiator can cause them to bow.

- **POOR QUALITY FINISH**

Inadequate quality control by some factories & attention to detail allows sub standard quality to enter the supply chain.

- **INADEQUATE SEALING ON UNDER SIDE OF MDF**

To save cost, several factories do not bother painting or even sealing the underside which is exposed to the hot radiator, leading to bowing.

- **LOW VOC WATER BASED PAINT**

This paint type is considered healthier because they emit less fumes than high-polluting, oil-based paints and solvents.

- **MANTEL BOW?**

Our mantels are 15mm or 18mm not 12mm found on others and they are sealed so they don't bow.

- **WOOD NOT THICK ENOUGH?**

Some factories use very thin wood throughout.

- **POOR QUALITY ROUTERING?**

Blunt machine tools are a common fault that some factories accept to save money, along with a poor or non existent paint finish



YOU GET WHAT YOU PAY FOR!