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.

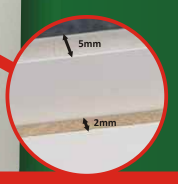
LOW VOC WATER BASED PAINT

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.



Some factories use very thin wood

WOOD NOT THICK ENOUGH?

• 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

e a e money, n existent paint finish

throughout.



YOU GET WHAT YOU PAY FOR!