TURN YOUR LOFT INTO STORAGE SPACE AND HELP INCREASE THE VALUE OF YOUR HOME







INTO THISQuality Storage Space



LOFT INSULATION SPECIALISTS

A quarter of heat is lost through the roof in an uninsulated home (Energy Saving Trust). We can insulate your loft and you can start saving on your energy bills. Loft Insulation will pay for itself year on year!

CALL OR EMAIL MARC BRUNIGES FOR A FREE SURVEY

info@aboveandbeyondstoragesolutions.co.uk
www.aboveandbeyondstoragesolutions.co.uk



LOFT BOARDING | LOFT INSULATION | LOFT LADDERS



Create more storage space in your home with Above & Beyond Storage Solution. Experts in LoftZone award winning raised loft boarding system. Suitable for both **new builds** and **older houses**.





Local independent company operating throughout Devon, Cornwall and Somerset

☎ 07517 949990 | **☎** 01769 574358 www.aboveandbeyondstoragesolutions.co.uk





ABOVE & BEYOND ARE LOFTZONE INSTALLATION SPECIALISTS ON BOTH NEW BUILD AND OLDER PROPERTIES

WHY LOFTZONE?

LoftZone StoreFloor creates a lightweight but incredibly strong system of raised beams that supports a safe deck above your insulation. It's the easiest way to create safe access to equipment in your loft, or simply to generate storage space while keeping your loft insulated to regulations



LoftZone StoreFloor is suitable for almost all lofts, new and old, including cut, purlin and truss-roofed types. It's frequently fitted in both houses and commercial buildings, and is the only product that has official approval for use in new-build properties in the UK.



DESIGNED TO PROMOTE AIRFLOW TO REDUCE CONDENSATION



SIMPLE. STRONG. UNIQUE DESIGN



STRONG GALVANIZED STEEL CROSS-BEAMS LIGHTER THAN TIMBER

LoftZone is the ONLY loft boarding system available in the UK to carry parts with the CE kitemark for British Standards

LoftZone can transform your loft into a usable storage area and de-clutter your home WITHOUT voiding your New Build Warranty

LOCAL INDEPENDENT COMPANY BASED IN NORTH DEVON COVERING - DEVON, CORNWALL & SOMERSET