



Tourer Damp Report

Approved Workshop Name & Address

Job Reference/Date

Customer Name

Make & Model

CRiS/Vin Number

Guidance Notes

Moisture levels between 0-15% - no cause for concern, only readings of over 15% are recorded.

Moisture levels between 15-20% - may require further investigation. Compare with average readings and consider a recheck after 3 months.

Moisture levels between 20-30% - will require further investigations to look for other possible indications of water ingress. Possible resealing required to avoid further degrading.

Moisture levels 30% and above – may indicate that structural damage or deterioration is occurring. Possible resealing required to avoid further degrading followed by immediate rectification action, as necessary.

Comments and Recommendations

Multiple horizontal lines for writing, overlaid with a large 'SAMPLE' watermark.

Please Note

We would emphasise that the above report accurately reflects the condition of your tourer at the date stated. These readings may be subject to atmospheric conditions and the company cannot accept any liability for damp, which may become apparent at a future date.

Completed in line with the latest AWS Damp Testing Matrix and carried out in accordance with the latest AWS service technician’s handbook and manufacturers guidance in relation to areas required to test.

Only the inside of the habitation unit is tested.

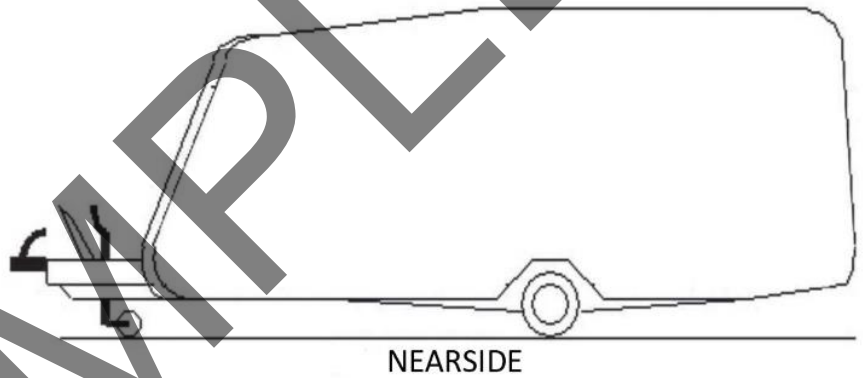
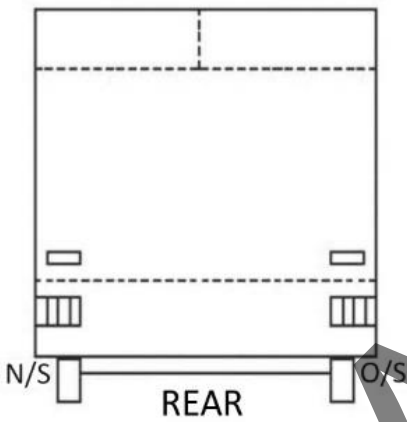
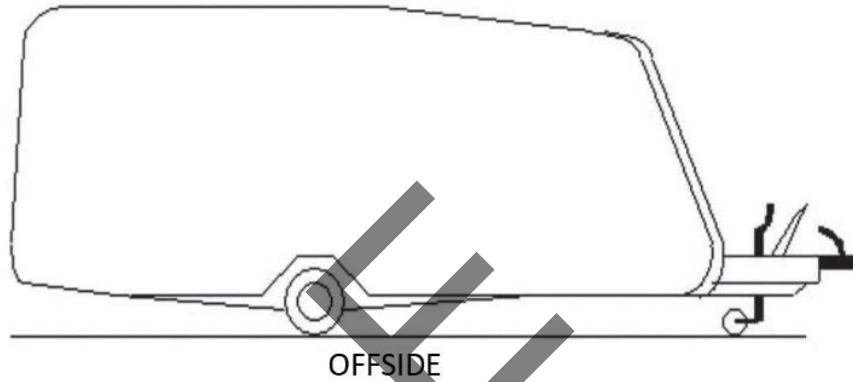
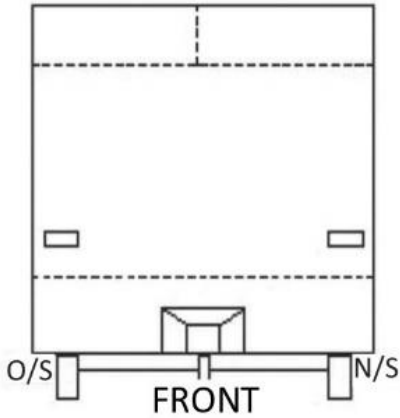
Personal belongings will not be removed from lockers and storage areas, which therefore, may limit the scope of the damp report.



Tourer Damp Report

Approved Workshop Name & Address

Job Reference/Date



**Readings taken at 300mm intervals.*

Damp meter calibration check figure	
Weather Conditions	
Ambient Temperature	
Damp Meter make & model	
Service Technician Name	
Signature	
Customer Signature	
Date	



CEILING



FLOOR