

MINI MAX

INFORMATION BULLETIN

This document is being provided purely on an informational basis to let current owners and dealers know of a potential structural issue. This issue will affect early model year units of the MINI MAX. Affected units are produced by Liberty Outdoors, not Xtreme Outdoors.

This is only an information bulletin. Most units affected by this issue will be out of warranty coverage. The information in this document cannot be used for warranty purposes unless your trailers warranty is valid and produced by Liberty Outdoors..

Overview:

A potential issue on early model MINI MAX where each of the side walls have no water barrier. This missing item can lead to floor rot and structural issues where the side walls meet the floor.

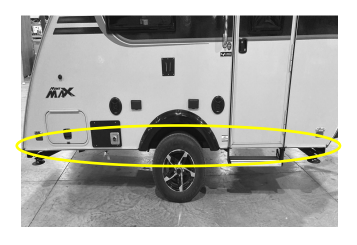
Correction:

Apply a waterproof sealant, tape, or other means to create a water barrier at the floor to side wall seams. Ensure the whole perimeter of the floor edge, wheel wells, and wall corners are sealed.

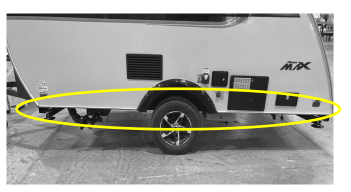
Recommended products for the repair are Eterna-Bond Microsealant Tape and RTV Silicone sealant.

Remove lower sidewall and wheel trim. Seal affected areas as necessary.

Please reference the affected areas below.







These areas need to be dry before sealing.

On July 24th, 2019, Xtreme Outdoors, LLC completed the acquisition of the assets of Liberty Outdoors, LLC. Xtreme Outdoors was not involved in the production of any units produced by Liberty Outdoors.

The Little Guy website (www.golittleguy.com) will remain the main source of information about Little Guy products.

Perform 500 with the protective Ovation overlay

PerformMAX® 500 engineered wood products are the smart solution.

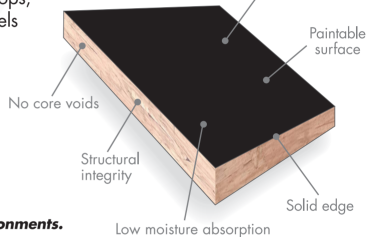
PerformMAX 500 moisture resistant engineered wood products are stronger and more dimensionally stable than plywood. PerformMAX 500 products are being used to increase quality and efficiency in many industrial applications

including transportation, furniture, countertops, cabinets and more. PerformMAX 500 panels meet the requirements of FMVSS No. 302.

A unique, integral smooth surface provides a "finished" appearance that is ideal for a variety of design applications.

Moisture resistance minimizes linear expansion and thickness swell.

Dimensional stability provides a flat surface needed for a wide variety of industrial environments.



Structural integrity, no core voids and solid edges provide excellent machining characteristics for cutting and shaping with saws and routers.

Durable 100% bonded overlay is thermally fused to panel and won't peel when subjected to moisture or mechanical pressure.

Special Ovation™ overlay provides an effective barrier that blocks stains from wood extractions. Its matte black surface is ideal for a wide variety of industrial applications.

Stronger fastener holding properties than plywood and no delaminating of panel or overlay for greater product integrity.

PerformMAX 500 products offer exceptional versatility with options for customized sizing.

The PerformMAX panel is covered by US Patent No. 6,737,155

Sales Office: 10925 David Taylor Drive • Suite 300 • Charlotte, NC 28262 • Telephone: 800.933.9220 • Facsimile: 704.547.9228 • huberwood.com

