

AZDEL Onboard® composite panels are used in place of lauan plywood during your RV wall construction. They are produced using a patented blend of polypropylene and fiberglass to create a technologically superior wall that will extend the life of your RV.

Advantages of Composite Panels Over Plywood Construction

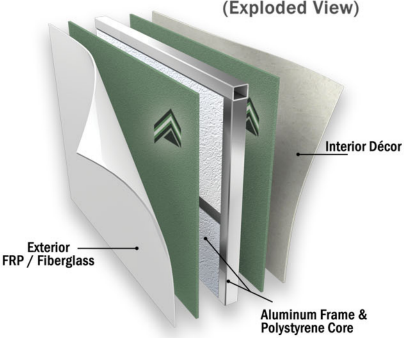
- Half the Weight; Leads to Improved Fuel Efficiency
- Water/Moisture Resistant No Mold, Mildew, Rot or Warping
- Unaffected by Hot/Cold Cycles or Humidity Changes
- No Delamination when Processed to Guidelines
- No Formaldehyde or Other Toxic Chemicals; Odorless
- Sustainable Production; No Deforestation Necessary
- Twice the Insulation Value
- More Sound and Energy Absorbent
- Longer RV Life Expectancy



A Superior Material for a Superior RV

Be sure your next RV has AZDEL ONBOARD®







Composite panels represented in green for distinction only.

Water and moisture damage tops the list of the most common issues requiring a major repair.

As an RV buyer, would you like to reduce your risk of this?

WE HAVE THE SOLUTION!







How Do AZDEL ONBOARD® Composite Panels Improve Your RV's Construction & Performance?

Weight matters. Half the weight of lauan plywood means easier towing & better fuel efficiency.





Water and moisture resistant. No mold, mildew, warping or rot!

Unaffected by freezing and warming cycles, helping to prevent delamination





No formaldehyde or other toxic chemicals or materials

Superior insulating properties





Sustainable; no deforestation occurs for its production

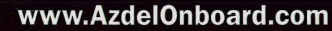
Sound absorbing material offers better noise barrier





Longer RV Life





email: onboard@azdel.com

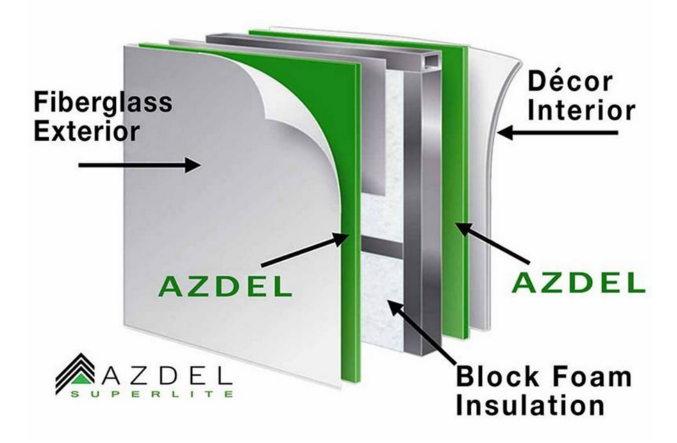


2000 Enterprise Drive Forest, VA 24551 2200 Centerwood Driv

2200 Centerwood Drive Warren, MI 48091

18536 US Highway 20, Ste Goshen, IN 46528

DOUBLE AZDEL



Double the AZDEL, Double the Benefits:

By using AZDEL for both the exterior and interior panel, we have doubled our benefits for overall weight, temperature control, sound absorption, longevity, and low VOC's.