It's **NOT** It's **NOT** It's **NOT** Particle Board. Waferboard. Chipboard.

It's Simply A Better Choice For Your Outdoor Building!

Treated For Everyday Durability

LP® SmartSide® products are not made of wafer, chip or particle board. In fact, our engineered wood products are made with our Treated Wood Strand Technology so you can rest assured your structure will provide years of beautiful service!

Extra Protection, Tested Tough

All LP SmartSide products are treated with our proprietary

SmartGuard[®] process to resist fungal decay and termites in harsh environments. Tested in Hilo, Hawaii, LP SmartSide products continue to resist structural damage, even after years of exposure to thriving termite colonies and excessive moisture!



Beauty That's Worth A Second Look

It takes only one look to notice the rich cedar grain texture

and undeniable beauty of LP SmartSide products when compared to typical pine siding. It's a premium choice that gives your outdoor structure an attractive custom-built look!



Ask a Sales Associate about outdoor building solutions built with innovative LP SmartSide products. For more information, visit **LPShed.com**

© 2013 Louisiana-Pacific Corporation. All rights reserved. SmartGuard[®] is a registered trademark of Louisiana-Pacific Corporation and S-T-N Holdings, Inc. All other trademarks are owned by Louisiana-Pacific Corporation.



A Warranty That Protects Your Peace Of Mind

All LP SmartSide products feature a 5/50 year limited warranty, one of the best warranties in the industry. You can feel confident that you have made a better choice for lasting durability and beauty.



Untropted

- 5-year, 100% labor and replacement feature*
- 50-year prorated, limited warranty on substrate*

LP SmartSide Panel	Particle Board Waferboard Chipboard
~	NO
 ✓ 	NO
✓	NO
 ✓ 	NO
 ✓ 	NO
 ✓ 	NO
✓	NO
~	NO
	Panel

*See Ipcorp.com for complete warranty details.



Cal. Prop 65 Warning: Use of this product may result in exposure to wood dust, known to the State of California to cause cancer.