Distributed by UW News Service, January 19, 2026

Link to original story: <https://www.uwstout.edu/about-us/news-center/all-stacked-ashley-furniture-sponsored-project-results-better-product-developed-engineering-seniors>

**All stacked up: Ashley Furniture-sponsored project results in ‘better product’ developed by engineering seniors**

**Student team builds functional nonstandard pallet stacker to be implemented, replicated in company’s facilities**

Captions

*1  
Zachary Morgan (left) and Luke Mertens (right) present a prototype of the Ashley Furniture nonstandard pallet stacker. (UW-Stout)*

*2  
Erik Kramer, Chase Rodewald, Luke Mertens, Riley Stiehl and Zachary Morgan. (UW-Stout)*

*3  
 Riley Stiehl (left) and Chase Rodewald (right) present the Ashley Furniture nonstandard pallet stacker. (UW-Stout)*

*4  
A digital SolidWorks model of the Ashley Furniture nonstandard pallet stacker. (UW-Stout students)*

*5  
Chase Rodewald (left) and Riley Stiehl (right) assemble the Ashley Furniture nonstandard pallet stacker prototype. (UW-Stout)*

*6  
Luke Mertens works on the controls for the Ashley Furniture nonstandard pallet stacker prototype. (UW-Stout)*