

CUSTOM® Wood HP4, CUSTOM® Wood UR and CUSTOM® Wood UR4 are recommended for use as a bonding adhesive for the below product:

## **Centaur** Floor Systems

Centaur Floor Systems “SPECKLED S”, is the original vulcanized composition rubber fitness floor. Available in rolls, this durable surface sets the standard for performance, quality, and affordability. <https://www.centaurfloors.com/>

### **Product thickness:**

8mm (0.40-inch) thickness

### **Technical Manual:**

<https://www.centaurfloors.com/document/t3u98m2bfh5a7brf2srsdvfb6g?filename=CENTAURSpeckledSTechnicalManual14Jul2021.pdf>

### **Installation:**

- Use below adhesive options for Speckled S Rolls and Tiles installation to suitable substrates.
- Install with wet set method only (place into wet adhesive).
- Trowel recommendation 1/8” x 1/8” x 1/8” square notch.
- Install above product per manufacture’s technical data sheet instructions.
- Install below adhesives per technical data sheet instructions.

### **Adhesive Options:**

- **Wood HP4 4-In-1 Hybrid Polymer Adhesive** (4-in-1 product works as an adhesive, concrete moisture barrier, sound reducer and crack suppressant all in one). <https://www.custombuildingproducts.com/TDS/TDS-364.pdf>
- **Wood UR Ultimate Adhesive** (is a professional grade, low solvent, moisture cured urethane adhesive). <https://www.custombuildingproducts.com/TDS/TDS-365.pdf>
- **Wood UR4 Ultimate Adhesive** (4-in-1 product works as a urethane adhesive, concrete moisture control, sound reducer and crack isolation membrane). <https://www.custombuildingproducts.com/TDS/TDS-366.pdf>

### **Patching Compound Options:**

- **Silk™ Patching & Finishing Compound** (ASTM C109 / ASTM F710 compressive strength requirements). <https://www.custombuildingproducts.com/TDS/TDS244.pdf>
- **Tech Patch-MP Multipurpose Rapid Setting Skim Coat & Floor Patch** (ASTM C109 / ASTM F710 compressive strength requirements). <https://www.custombuildingproducts.com/TDS/TDS326.pdf>

\*Refer to Product Technical Data Sheet for complete installation instructions, requirements and product limitations.