

New Orleans, Part I 76 Office Space 38 Digital Fabrication 58  
Diller Scofidio + Renfro 92 Leeser Architecture 100 Ross Barney Architects 108

# ARCHITECT

THE MAGAZINE OF THE AMERICAN INSTITUTE OF ARCHITECTS

hanley▲wood



**IN THE MAJORITY**  
JOSEPH AGUILAR AND HIS  
CLASSMATES ARE THE FUTURE  
OF AMERICAN ARCHITECTURE

# TECHNOLOGY



→ PRODUCTS

## Wood

EDITED BY LAURIE GRANT  
PHOTOS BY MIKE MORGAN

The **Tiger Deck hardwood decking system** uses tigerwood—a sustainably harvested hardwood—and is assembled with concealed fasteners. The decking is rot-, decay-, and insect-resistant. The decking requires no added surface treatments and can be allowed to age naturally. The line is FSC Chain of Custody certified. • [tigerdeck.com](http://tigerdeck.com) • Circle 100

**Purity Interior Zero-VOC Penetrating Stain** from **Sansin Corp.** is a water-based interior wood stain that penetrates soft- and hardwoods. Features include minimal odor, wipe or spray application, fast dry time, and a uniform performance. The new Eco-Tone line is available in 16 colors that deliver the richness of dye without the toxicity. • [sansin.com](http://sansin.com) • Circle 101

**iLevel by Weyerhaeuser** has added the **TJI 560D** series to its TJI-joist lineup. The joist features depths of up to 24" and can be used in one-hour-rated, single-layer fire separations and for heavier-duty loads, such as in multifamily and light commercial projects. The joists are engineered for high dimensional stability to resist warping, twisting, and shrinking. • [ilevel.com](http://ilevel.com) • Circle 102



**Bazzèo** has introduced **Marron Glace**, a line of kitchen cabinetry made from reclaimed wood that is suspended in glass cubes. The paneling and interior casing, including doors and drawer fronts, are created using 1/4"-thick reclaimed solid walnut over sustainable MDF. Doors and drawers are finished with a water-based, nontoxic stain. • [bazzeo.com](http://bazzeo.com) • Circle 103

**Kebony** is a **high-performance wood** modified by Kebonization, a process that impregnates wood with furfuryl alcohol, a byproduct of the sugar industry. The wood is heated to the point that the alcohol polymerizes, increasing the density of the wood to make it harder. Available species include pine, spruce, oak, beech, and maple. The wood can be used for cladding and decking applications. • [kebon.com](http://kebon.com) • Circle 104