

AD Systems' new DualSwing interior sliding door is designed for use in acute care settings where flexible openings are desired, including inpatient rooms, med-surge patient rooms, and hospital imaging rooms. The smokerated door system features a large primary door and a smaller auxiliary leaf that can open to accommodate patient beds, CT scanners, MRI suites, cath labs, and other large equipment. The primary door width can range from 345/8 to 445/8 inches, and the auxiliary door from 24 to 36 inches allowing for a maximum clean opening of  $76^3/8$  inches when both doors are open. Available with various glazing options and integral blinds. CIRCLE NO. 800



Air Baffle is an acoustic ceiling baffle

Kirei's

that combines the

acoustic performance of recycled

PET felt with a soft filling made of recycled textile fluff from Nike Grind. The Nike Grind sustainability program repurposes manufacturing scrap, unused materials, and end-of-life shoes as manufacturing materials, including ethylene-vinyl acetate (EVA) closed cell foam, leather, polyurethane foam, rubber, textiles, and thermoplastics. The Air Baffle features a sleek, curved shape and cut-outs that showcase the Nike Grind textile material.

CIRCLE NO. 801

To help reduce water abuse in institutional restrooms, Sloan has developed its Programmed Water Technologies (PWT) monitor and control system. PWT is designed to minimize water abuse by controlling the length of showers and the number of flushes in a given time period. Through highly configurable components, such as flushometers, controllers, manifolds, buttons, showerheads, and a PC-based software management program, facility managers can easily track and adjust water usage settings for institutional restrooms. Applications include correctional facilities, hospitals, sports facilities, and behavioral health facilities. Buildings outfitted with PWT report a 35% annual reduction in water usage, according to the maker. CIRCLE NO. 802







Huber Engineered Woods has expanded its ZIP System product line with a waterproofing roof underlayment: ZIP System Peel and Stick Underlayment. The self-adhered, rubberized, slip-resistant asphalt underlayment does not require fasteners, nails, or clips, and features an embedded pull cord that splits the liner on demand to ease installation. It can be used to protect areas at risk of leaks or water damage due to ice dams or wind-driven rain, such as at eaves and valleys. The company offers its Leak-Free Guarantee when the underlayment is installed as a waterproofing roof underlayment layer over a ZIP System Roof Assembly using ZIP System sheathing and tape. CIRCLE NO. 803