

NEW PRODUCTS



RampDome Receives Patent for Truncated Domes

Scottsdale-based RampDome Systems has received a U.S. Patent for a new product for the detectable warnings that the Americans with Disabilities Act (ADA) requires at curb ramps, transit platform edges and hazardous vehicular ways. RampDome Systems states its lightweight concrete truncated domes are easier to install, offer high resiliency and are more economical than existing systems.

The RampDome System surface is a series of long-lasting concrete domes that are easily installed by simply lowering them into metal forms that have been set into the base surface in an ADA-specified pattern. The domes are extremely durable and withstand heavier vehicle traffic exceptionally well. If they should crack; however, replacement merely requires simple tools that fit into a built-in access point. It sits flush with sidewalk ramps and only the 0.2-inch dome is detectable above the surrounding surface. RampDomes are available in any color.

Circle 11 on the Reader Service Card for more information

Laser Fits in Small Spaces

Leica Geosystems' Piper 100 and 200 pipe lasers fit inside 4-inch inverters and are built with solid cast-aluminum housings. This feature improves productivity and minimizes downtime on the jobsite.

"Our customers told us they wanted a pipe laser that was accurate, reliable and has a super-bright visible beam," Dan Dykhuis, Product Marketing Director for Leica Geosystems, said. "The Piper is compact, rugged and designed to withstand the toughest jobsite conditions."

Circle 12 on the Reader Service Card for more information



New Shapes for Slate Composite Shingles

TAMKO Roofing Products' Lamarite slate composite shingles use a scalloped and diamond shape that features a realistic, natural-slate style. The shingles also feature authentic detail, dimension and beauty. The 12-inch shingles are available in four colors—slate green, dusk grey, mulberry and midnight black.

Attractive and durable alternatives to slate and wood-shake roofing products, the shingles are formulated with composite materials that are fire-resistant.

Circle 13 on the Reader Service Card for more information

CMI Introduces Two-Panel Plank Interior Door

CMI has introduced the new Corvado™ two-panel, square-top plank interior door. The smooth-surfaced Corvado resembles the classic Shaker style door, which originated in the northeastern United States, yet it is versatile enough to complement a broad range of home décors from Southwestern and rustic to contemporary.

The Corvado has a distinctive groove and modified sticking profile that provides the rich feel of a traditional plank door, while adding beautiful architectural details. Like all CraftMaster doors, Corvado is manufactured by CMI from molded, high-density fiberboard to resist shrinking, cracking and joint separation.

Circle 14 on the Reader Service Card for more information

