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**LATICRETE Launches NXT® Pedestals for Elevated Exterior Floors**

*Precise, Next-Level Product Provides Versatility & Durability to Raised Surface Installations*

**April 15, 2025, Bethany, Conn. –** [LATICRETE](https://www.laticrete.com/?utm_source=bldnewsroom&utm_medium=referral&utm_campaign=nxtpedestallaunch), a manufacturer of globally proven construction solutions for the building industry, has announced a new option for elevated floors in its [NXT® Pedestal System](https://www.laticrete.com/en/our-products/tile-and-stone-installation/pedestals-plaza-and-deck-system#filterproduct_productsubcategories=pedestals||pedestal%20uplift%20plates%20||pedestal%20tools||pedestal%20accessories||pedestal%20uplift%20plates%20%26%20plugs&%20plugs=null&filterproduct_e=0?utm_source=bldnewsroom&utm_medium=referral&utm_campaign=nxtpedestallaunch), a versatile and durable answer for raised decking, paver, and tile installations. NXT Pedestals are designed for easy installations on rooftop decks, terraces, plazas, pool surrounds, and more.

The NXT Pedestal System can support a variety of finish materials and uses triple screw thread technology for precise height adjustments. With just three interchangeable components, these pedestals can reach heights of up to 41½ inches and slopes of up to 5°. The two primary pedestals—the [Max](https://www.laticrete.com/de-de/products/nxt-pedestal---max?utm_source=bldnewsroom&utm_medium=referral&utm_campaign=nxtpedestallaunch) and [Mini](https://www.laticrete.com/de-de/products/nxt-pedestal---mini?utm_source=bldnewsroom&utm_medium=referral&utm_campaign=nxtpedestallaunch)—are comprised of weather-resistant materials and rated to carry up to 2,000 pounds apiece. The Mini handles heights of 3/4" up to 1-3/4” and the Max starts off at 1-3/4” and goes up to 5-1/2”. The third component, the [Extender](https://www.laticrete.com/fr-fr/products/nxt-pedestal---extender?utm_source=bldnewsroom&utm_medium=referral&utm_campaign=nxtpedestallaunch), simply connects to either the Mini or the Max, adding 4 inches to the pedestals, and up to nine extenders can be combined to achieve a wide variety of heights.

“We engineered the NXT Pedestal System with high-quality materials and a modular design, ensuring it performs as you’d expect from an industry leader like LATICRETE,” said Mike Fedorco, product manager at LATICRETE. “What results is a product that can stand up to the most demanding installations, being able to handle snow loads, furniture, garden beds, and more. It also cleverly allows for easy access to any infrastructure like HVAC lines and drains that live beneath pavers, tiles, and decking.”

This pedestal system offers a stable, low-maintenance solution for long term installations, enhancing functionality and design flexibility for residential and commercial projects. Likewise, contractors and technicians will find that the pedestal system has fewer components than other options on the market, making selecting the right parts and installing easy. Accessories in the NXT Pedestal line—such as the Slope Corrector, Base Pad, Rubber Shim, and Timber Joist Bracket—empower professionals across disciplines with the flexibility and confidence to tackle varying heights, slopes, and surface materials with ease.

NXT Pedestals ship in May 2025. For more information, visit [https://www.laticrete.com](https://www.laticrete.com/?utm_source=bldnewsroom&utm_medium=referral&utm_campaign=nxtpedestallaunch).

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**About LATICRETE**

LATICRETE is a leading manufacturer of globally proven construction solutions for the building industry. LATICRETE offers a broad range of products and systems covering tile & stone installation systems; tile, stone & surface care; adhered facade & wall finish systems; and concrete & substrate preparation, including the high volume self-leveling SUPERCAP® System.

For nearly 70 years, LATICRETE has been committed to research and development of innovative installation products, building a reputation for superior quality, industry-leading technology, performance, and customer service. LATICRETE methods, materials, and technology have been laboratory tested and field proven by R&D, design, and construction teams including architects, engineers, contractors, owners, and independent labs. Offering an array of low VOC and green features, LATICRETE® products contribute to LEED certification, exceed commercial/residential VOC building requirements, and are backed by the most comprehensive warranties in the industry.

For more information, visit laticrete.com.