



Media Contact:

Alexandra Ruffo, (214) 329-9191
alexandra@coopersmithagency.com

LATICRETE Wins 2019 Coverings Installation & Design (CID) Award

An esteemed panel of editors, leading designers and industry professionals recognizes LATICRETE and installer Drostle Public Arts for installation and design achievements at the Lucile Packard Children's Hospital Stanford project in California

April 18, 2019, Bethany, Conn. -- LATICRETE, a leading manufacturer of globally proven construction solutions for the building industry, has been recognized as a winner of the 2019 Coverings Installation & Design (CID) Awards in the Special Recognition-Institutional category for its craftsmanship and technical know-how involved with completing the new main building of the Lucile Packard Children's Hospital Stanford in Northern California. LATICRETE supplied installation materials and onsite support to artist and installer Drostle Public Arts, bringing life to two mosaic tile designs made from 19 mosaic panels representative of California's seashore and the Redwood Forest.

"From planning to execution, the Lucile Packard Children's Hospital Stanford was a decade in the making and designed with the intent to become one of the country's most sustainable children's hospitals. We took great responsibility in making sure all products used onsite would contribute to the LEED points necessary to make this dream a reality," said Dale Foster, LATICRETE Contractor Sales Representative.

Globally Proven Construction Solutions

The products supplied by LATICRETE all hold multiple certifications and declarations, including Health Product Declarations (HPD), Environmental Product Declarations (EPD) and UL GREENGUARD Gold Certifications for low chemical emissions.

“Sustainable building is the way of the future and an initiative we heavily support with the products produced at LATICRETE. Our research and development team work hard daily to ensure we are on the top of our game when it comes to supplying green building materials that are safe for our customers and installers, and will be long lasting on the jobsite. Winning the CID Award and being recognized as a supplier of outstanding installation achievements is a culmination of our efforts,” added Foster.

An esteemed panel of editors, leading designers and industry professionals evaluated the project submission based on execution, original usage and overall design and purpose, and gave special recognition to those projects exemplifying noteworthy tile and stone applications. LATICRETE Vice President of Sales, North America Ron Nash and LATICRETE Director of Sales Brett Spencer attended the awards ceremony at Coverings and accepted the award on behalf of the company.

In 2018, the new main building at Lucile Packard Children’s Hospital Stanford was awarded LEED Platinum status, the highest designation for sustainability recognized by the U.S. Green Building Council. Lucile Packard Children’s Hospital Stanford is one of just five hospitals in the world — and only the second children’s hospital — to achieve LEED Platinum certification.

###



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 and care, masonry installation and care, resinous and decorative floor finishes, concrete construction chemicals, and concrete restoration and care including the SUPERCAP® System. For over 60 years, LATICRETE has been committed to research and development of innovative installation products, building a reputation for superior quality, performance and customer service. LATICRETE methods, materials, and technology have been field and laboratory proven by Architects, Engineers, Contractors and Owners. Offering an array of low VOC and sustainable products, 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.

