

Rapid tread was created to offer a top-quality single installation staircase that incorporates aesthetically pleasing tread finishes. No more concrete residue to clean, no more cracked concrete treads, and no need for multiple trade coordination that cause delays. Rapid Treads polymer base and resilient top coating meets all code requirements for slip resistance. Our System offers architects the ability to choose a variety of colors and textures to match their building profile and vision.



Say goodbye to traditional concrete stairs and embrace the cutting-edge solution for your architectural projects. Rapid Tread Stairs bring a host of advantages that will revolutionize the way you think about staircase design. No more concrete needed! Now you can specify a single installation system that incorporates the newest technology to offer one supplier for your egress stair needs.



RAPID TREAD



Elevate your Stair design with

RAPID TREAD STAIRS!

MADE IN THE USA!

609 Hamilton St., Suite 206
Allentown, PA 18036
dlopez@dlmetaldesign.com
www.dlmetaldesign.com

First and foremost, the rapid installation of our metal and polymer tread stairs is unmatched. With our precision engineering and streamlined manufacturing processes, you can have a sturdy and stylish staircase in a fraction of the time it takes to construct and coordinate multi trade concrete filled stairs. This means reduced project timelines and increased productivity, with minimal or no cost impact.



Experienced Stair Company with in-house 3-D modeling and Expert Fabrication and Project Management Capabilities. WE ARE PART OF YOUR TEAM!



Durability is another standout feature of our metal stair and polymer tread stairs. Constructed from high-quality materials, these metal stairs and polymer treads boast exceptional strength and resilience, ensuring they can withstand heavy foot traffic and the test of time. Unlike concrete stairs, our polymer and rubber tread system are resistant to cracks, erosion, and weathering, delivering long-lasting performance and minimal maintenance requirements.



FINISHES



609 Hamilton St.
Suite 206
Allentown, PA 18036
dlopez@dlmetaldesign.com
www.dlmetaldesign.com