

# DEX<sup>®</sup>

Stair Treads



WELLS // BUILD WITHOUT LIMITS



# DEX<sup>®</sup>

## Rethink Concrete

DEX is a family of high to ultra high performance concrete and terrazzo mixes from Wells, created to push the limits of design. Crafted for enduring strength, visual impact, and unmatched versatility, this prefabricated system unlocks the potential of concrete to offer an extensive array of finishes, shapes, and functions.

---

### **MATERIAL STRENGTH + VERSATILITY**

Our mix design supports a wide range of applications, including facades and cladding, urban furnishings, as well as interior features like stair treads, wall panels, countertops, tables, and sinks. Its thin profile reduces material needs and helps lower carbon impacts.

### **PRODUCT RANGE + DESIGN SUPPORT**

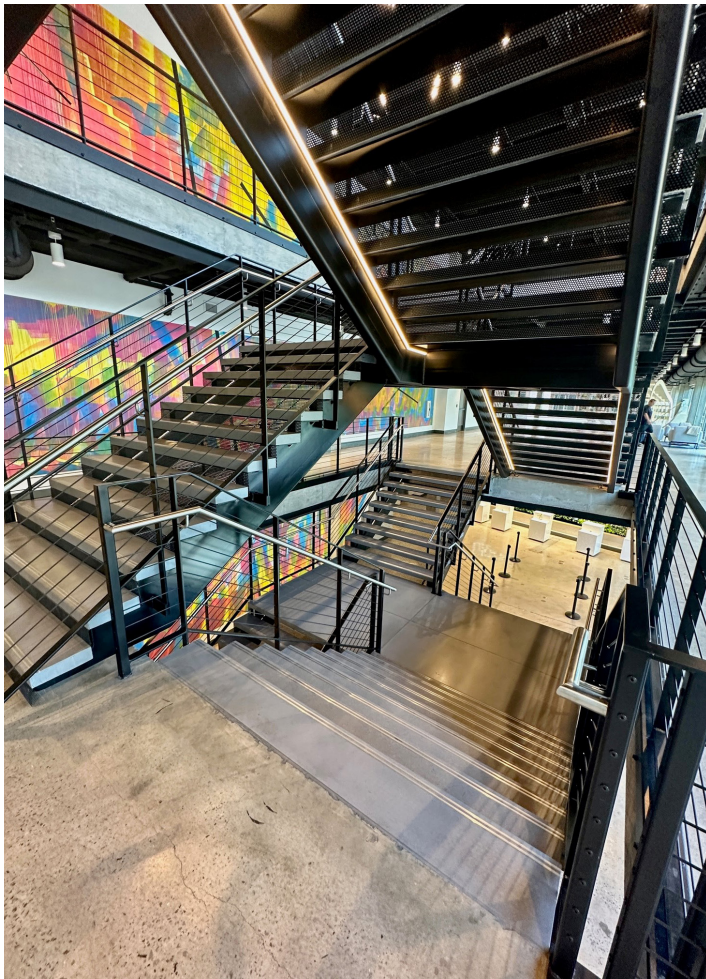
DEX offers one of the most extensive selections of materials and finishes in the market, including terrazzo and polished concrete options, more than 70 finishes, and fully custom designs.

### **IN-HOUSE EXPERTISE**

Full engineering and design-assist resources strengthen collaboration early, aligning creativity with constructability and ensuring each solution supports project goals. Our team works directly with clients to guide finish selection, refine design intent, and ensure quality throughout the process.

### **ADVANCED FABRICATION CAPABILITIES**

Digital fabrication tools include a 5-axis CNC router, three slab resurfacing and polishing machines, and an on-site batch mixer for consistent material performance, supporting an efficient workflow from concept through delivery.

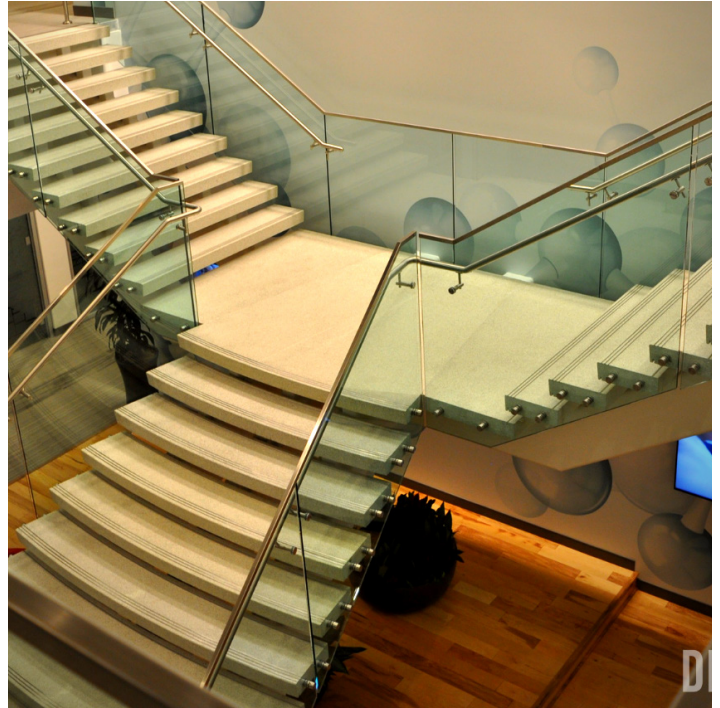


**Top Left:** Passion City Church  
Atlanta, GA  
Finish: DEXterity Natural Lite

**Top Right:** Thermo Fisher Scientific  
Waltham, MA  
Finish: Crystal DEXterra

**Bottom:** Appian  
McLean, VA  
Finish: DEXterity

**Cover:** Coda Tech Square  
Atlanta, GA  
Finish: DEXterity, Polish



Topgolf  
Memphis, TN  
Finish: Venezia



## DEX Stair Systems

With DEX, Wells creates stair systems that deliver both refined design and long-term durability. Stair treads are engineered for strength, with compressive performance of 6,000 psi and flexural strength of 400 psi, supporting solutions that stand up to daily use and time. A wide range of finishes, including custom options, allows teams to achieve the look and character their project calls for.

Available products include treads and risers, flat treads, self-supporting treads, landing panels, cove and flat base, and wall panels. Additional finishes and specialty components can be developed to meet project needs.

---

### LOOKING FOR STAIR TREAD SPECIFICATIONS?

Scan the QR code for full prefabricated stair tread specifications, materials, and installation details.



**BUILD  
WITHOUT  
LIMITS™**



800.658.7049  
GET INSPIRED AT **WELLS.BUILD**