kinetex

Catalyst | 1841

Modular



| Construction | Textile Composite |
|-------------------|-------------------------------|
| Backing | Polyester Felt Cushion |
| Dye Method | Solution Dyed |
| Wear Layer | Polyester - Applied Pattern |
| Pattern Repeat | N/A |
| Total Weight | 4.5 oz - 5.2 oz/ square foot |
| Total Thickness | .205 inches |
| Dimensions: | 24" x 24" modules |
| Standard Adhesive | Kinetex Adhesive |
| Packaging | 18 modules per box (72 sq.ft) |

Kinetex Adhesive Kinetex

Special Technologies

Standard Warranties

Product Specifications

Kinetex ProTex® Standard

Environmental Specifications & Tests

| Carbon Footprint: | Carbon Neutral |
|-------------------------|------------------------------------|
| Recyclability: | 100% Closed-loop Recyclable |
| NSF 140: | Platinum Certified |
| Indoor Air Quality | GLP2690 |
| Total Recycled Content: | 45% |
| Radiant Panel | Class 1 |
| Smoke Density | Less then 450 flaming (ASTM E 662) |
| Static Test | Less then 3 kv (AATCC-134) |
| ADA Compliance | Compliant For Accessible Routes |
| Pill Test | Yes |
| Lightfastness | Yes |
| | |

Installation Methods: Brick, Ashlar, Quarter Turn

Colorways



2842 Motivate



2848 Energy



2843 Launch



2849 Reaction



2844 Molecule



2850 Impulse



2845 Phase



2846 Accelerator



2847 Chemistry