



### MATTE BLACK

Richlite's Slate hue stands out as the premier matte black available, elevating the sophistication of any residential or commercial space.

### LOW MAINTENANCE

No required painting, resealing or refinishing on the face or edges.

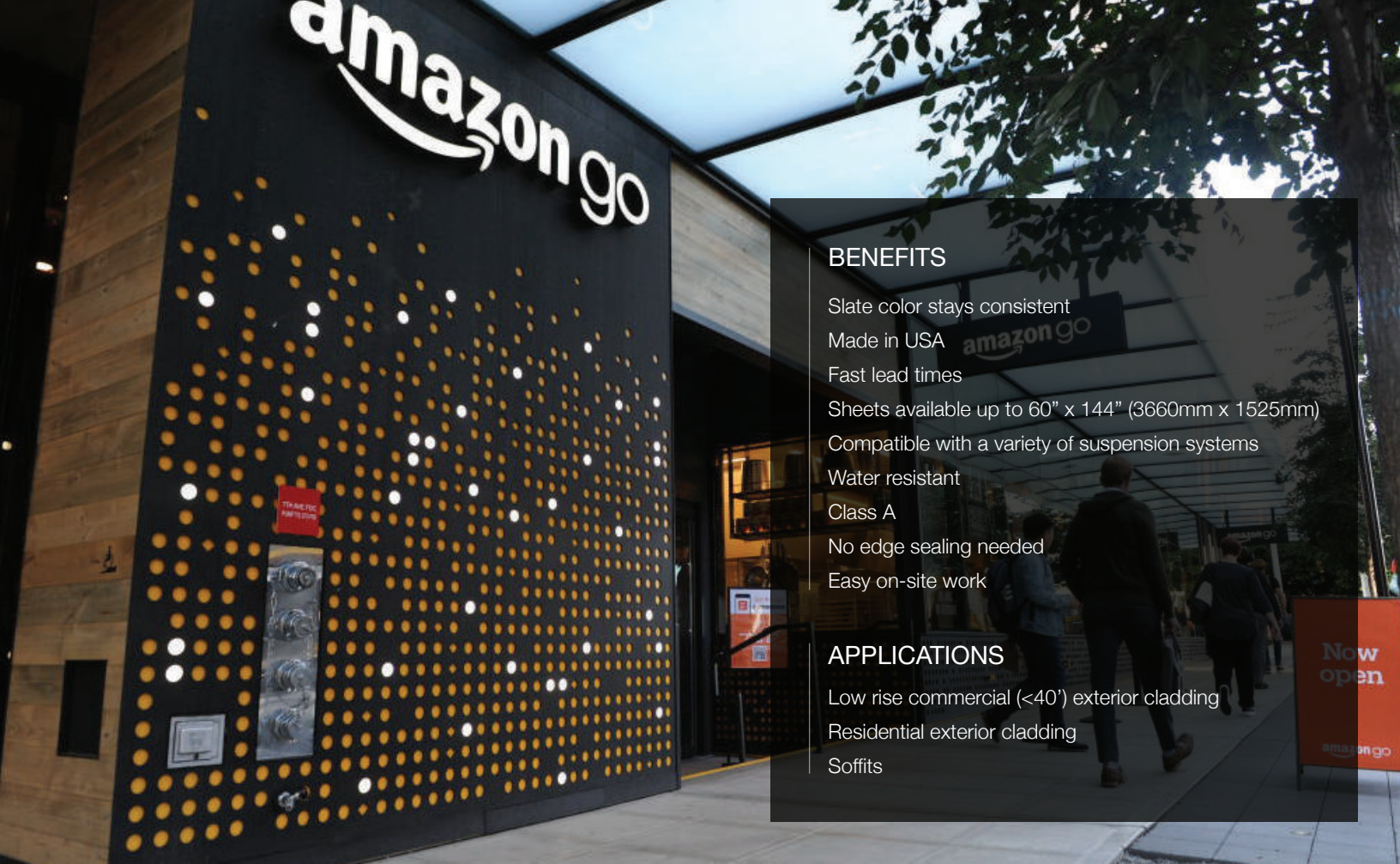
### DECAY + WATER RESISTANT

Richlite's water resistance ensures peace of mind, eliminating concerns about rot, mold, and fungal decay.



# EXTERIOR CLADDING

Crafted from water-resistant resin-infused paper, this eco-friendly composite material offers unparalleled durability, weather resistance, and low maintenance. Its fire resistance, excellent thermal insulation, and lightweight design make Richlite the perfect solution for stylish and energy-efficient outdoor applications.



## BENEFITS

- Slate color stays consistent
- Made in USA
- Fast lead times
- Sheets available up to 60" x 144" (3660mm x 1525mm)
- Compatible with a variety of suspension systems
- Water resistant
- Class A
- No edge sealing needed
- Easy on-site work

## APPLICATIONS

- Low rise commercial (<40') exterior cladding
- Residential exterior cladding
- Soffits

## FREQUENTLY ASKED QUESTIONS

## EXTERIOR CLADDING

Richlite stands out as the premier choice for exterior cladding, renowned for its unparalleled durability, weather resistance, and minimal maintenance.

Crafted from water-resistant resin-infused paper, this composite material is tailored for outdoor applications, ensuring a perfect blend of performance and longevity.

### THICKNESS

5/16" (8mm) thick Richlite panels can be installed on numerous suspension systems (Richlite/wood furring strips, Hat + J Channels, etc.)

### RAIN SCREEN

Unlock the full potential of Richlite with optimal application as a rain screen. This innovative approach ensures equalized air circulation on all sides of the panel, allowing for unrestricted thermal expansion and contraction.

### EXPANSION CONTRACTION

We recommend allowing a 3/8" gap on all four sides of the panel for expansion

### UV STABILITY

Our Slate color exhibits exceptional color stability even with prolonged UV exposure.

