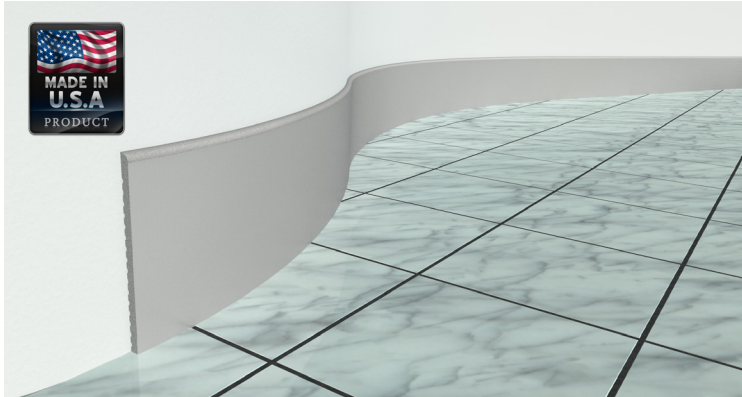


# L'AIR Quik-Base®

## WALL BASE MOULDING

06 65 00 - Plastic Trims



Made of durable and time-tested PVC, Quik-Base trim offers a modern, high-performance solution, for both commercial & residential applications. Quik-base trim is offered in two standard profiles, thicknesses and adds a sophisticated and clean aesthetic in a variety of settings.

### QUIK-BASE IS BEAUTIFUL

Avant & Contempo trim features a smooth, durable matte finish. Furnished in four standard colors, Quik Base trims will also readily accept paint.

### QUIK-BASE IS WORKABLE

Cutting Avant & Contempo is easy, leaving no residue using standard tools. Installing onto straight, curved walls or standard tools is fast and easy, requiring less labor time.

### QUIK-BASE IS DURABLE

With Avant and Contempo you can feel confident. There's no rotting, cupping, warping, splits, or twisting. It's moisture, insect, impact & heat resistant, doesn't require paint & is suitable for damp or exterior applications.

### QUIK-BASE IS UNIFORM

With consistent density, color & edges, Avant & Contempo trim provides uniform aesthetic. Manufacturing tolerances are exact and uniformity results in minimal waste during installation.

Stock colors below. Custom color matching available.



For more information, samples and pricing call 1.844.243.8574 or visit [www.lairfloors.com](http://www.lairfloors.com)

### Avant & Contempo Product Specifications

#### Description:

A homogeneous composition of 100% foamed-polyvinyl chloride (PVC), high quality additives, and colorants - produced in a smooth, durable matte finish. Quik-Base mouldings feature a consistent density, impact resistance and color; providing a uniform and contemporary aesthetic.

#### Physical Characteristics:

1/4" thick x 4" high x 8'-0" long, (1 lbs 7 oz)  
3/4" thick x 4" high x 8'-0" long, (4 lbs 12 oz)  
Inside & outside corners available

#### Performance & Technical Data - 1/4"

PROPERTY	VALUE	ASTM
Density	0.70	D 792
Water Absorption	0.3	D 570
Tensile Strength	3000	D 638
Tensile Modulus	232,000	D 638
Flexural Strength	—	D 790
Flexural Modulus	—	D 790
Garner Impact	—	D 4228
Izod Impact Strength	0.53	D 256
Charpy Impact	8.1	D 256
Heat Deflection Temp	151	D 648
Coefficient of Expansion	$4.0 \times 10^{-5}$	D 696
Thermal Conductivity	0.084	C 177
Burning Rate	Failed to ignite	D 635
Flame Spread Index	20	E 84
Vertical Burn Test	5-V	UL 94
Foam Fire Test	Passed	UL 1975
Oil Canning	Passed	D 648
Dielectric Strength	112	D 149

#### Warranty:

One year limited warranty

