

PANDATEK Aluminum Cladding System





PandaTEK aluminum cladding systems are a quick, easy, and affordable way to design your architectural projects, inside and out. The all-aluminum construction of each PandaTEK component promotes environmental sustainability, since aluminum is not only highly durable, but also highly recyclable as well. PandaTEK is easy to install, easy to maintain, and highly customizable to fit any project.

Applications and Uses

PandaTEK aluminum cladding operates modularly. In other words, individual components can easily be installed and removed whenever the need arises. This cladding can be used in any application imaginable, in any configuration.

Key Features and Benefits

→ The application of PandaTEK cladding, because of its easy and fast install times, are perfect for time-sensitive projects, while leaving the door open for later changes. In addition, no surface preparation is required for install. → PandaTEK naturally resists rust, swelling, extreme temperatures, and corrosion. The durability of the PandaTEK line of products also gives it resistance to damage from pests, such as termites and other insects.

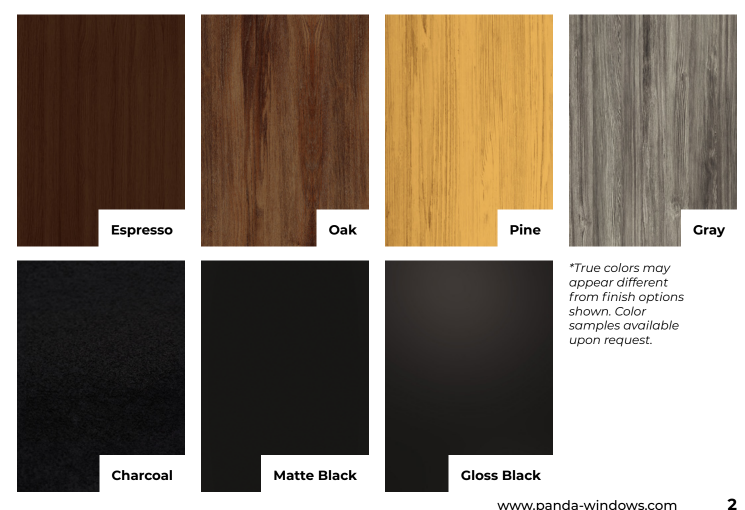
- ➔ PandaTEK products are given an electrostatic powder coating which aids in cleaning and offers protection against stains and chips to the finish.
- → Aluminum's naturally light weight means that PandaTEK components can easily be handled by anyone.
- ➔ PandaTEK systems need little, if any, maintenance. Should adjustments or repairs be needed, however, the modularity of PandaTEK systems allow for quick and easy changes to the cladding.

Customizations

PandaTEK components are naturally modular and come in a variety of colors and shapes, for any kind of project.



COLOR OPTIONS



HARDWARE OPTIONS

PandaTEK systems come in a variety of shapes and sizes for any project, that can be mixed and matched as you see fit. All PandaTEK hardware components seen below come in any of the aforementioned colors.

Click System







Click 20 0.78" W x 0.70" D x 19 ft. L Click 40 0.047" thick

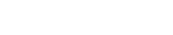
1.57" W x 0.70" D x 19 ft. L Click 60

0.047" thick

2.36" W x 0.70" D x 19 ft. L 0.047" thick



Click 120 4.80" W x 0.72" D x 19 ft. L Click 180 7.20" W x 0.72" D x 19 ft. L 0.047" thick 0.047" thick



Universal System



4.72" W x 0.70" D x 19 ft. L **Universal**



5.51" W x 0.70" D x 19 ft. L 0.047" thick



Universal 2+2

5.51" W x 0.70" D x 19 ft. L



Universal

0.047" thick 140

ACCESSORIES



Aluminum Furring Strip

The Aluminum Furring Strip is a versatile and durable solution for a wide range of construction and cladding applications. Crafted from high-quality aluminum, these furring strips offer exceptional strength, corrosion resistance, and longevity, making them the ideal choice for both interior and exterior projects.

1.50" W x 0.30" D x 19 ft. L



Angle

Angle pieces are used for the purpose of making sealed side closures to hide the cross-section of the profile. These additions create a clean and beautiful closure to the cladding surface. Angle pieces come in all aforementioned colors, and pieces can be cut as projects require.



U10 Profile

The U10 Profile is intended to achieve sleek, closed-off finishes for Click profiles by sealing off any gaps between profiles that may be present. 0.40" W x 0.40" D x 19 ft. L 0.040" thick



Rail

The Rail profile is the infrastructure that connects all our cladding systems. Connect this profile to any surface as the initial skeleton for the installation system assembly. With its patented teeth design, the aluminum profiles can be securely fastened with extreme durability. 1.37" W x 0.70" D x 19 ft. L



Alex

The Alex leveling system creates an infrastructure that does not require direct contact with the wall, allowing for easy installation on unleveled surfaces without needing many screws or parts. This system is made of a lightweight material and fits all cladding hardware. It can also be easily cut to any desired dimension.







THE ART OF LUXURY



3415 Bellington Road N. Las Vegas, NV 89030 (888) 246-1651

www.panda-windows.com

Last Updated April 2024