

Elitewood™ Insulated Patio Cover

Creating the "Ultimate" Patio Cover



DRIFTWOOD

THE DRAMATIC DIFFERENCE

Support posts, setback beams and trim members match the color, texture and gloss of the Elitewood™ insulated roof panel, which is not offered by other manufacturers. These components were designed specifically for the Elitewood™ "Ultimate" Patio Cover, where as in other systems, components do not match in color, gloss or even the embossed wood grain texture.



TRULY THE "ULTIMATE" PATIO COVER

The Elitewood™ Insulated Patio Cover can easily be enclosed with a Metals USA Patio Enclosure system complete with single-pane or dual-pane insulated glass windows. Enjoy the openness of your new outdoor living space today with the protection and piece of mind that you can extend your backyard living enjoyment at a later date with the easy addition of enclosure walls. Elitewood™ Patio Covers are truly "ultimate".

COLOR OPTIONS

Elitewood™ Insulated Patio Covers are offered in two of our most popular colors, White and Desert Sand. Other trim member colors are available to even further compliment your Elitewood™ Insulated Patio Cover with the various trim colors of your home.



White



Desert Sand

WARRANTY

Elitewood™'s insulated patio covers come with a limited lifetime warranty. Enjoy your new outdoor retreat, not worry about it.

BPGUDW0206



Internal electrical channels are embedded into the insulated roof panels allowing for safe and easy wiring of ceiling fans or other desired lighting fixtures.

Vinyl Leaf Guards are a standard feature on all Elitewood™ Insulated Patio Covers to keep leaves and other debris from clogging gutters and downspouts. The flat top-side surface of the patio cover roof allows leaves and other debris to simply blow off, keeping your shade cover clean and clear of potential clogging often associated with the top-side of "single-skin" or non-insulated patio covers.

Elitewood's™ insulated Patio Covers feature innovative "double catch" extruded gutter fascia that captures and controls water run-off. Rain water from both the home and patio cover is quickly channeled through gutters and downspouts preventing water backup or leaks.



Elitewood™ Insulated Patio Cover

Metals USA presents the Elitewood™ Insulated Patio Cover. Finally, a patio cover offering great looks and outstanding performance expected by homeowners everywhere. This "Ultimate" Patio Cover will be the last patio cover you will ever need to purchase.



ROOF PANEL

Insulated Laminated Roof Panels (LRP) are manufactured with high density expanded polystyrene cores (EPS) that are uniformly bonded with heavy gauge textured aluminum skins. The resulting one-piece insulated panel system creates a patio cover with superior strength, long term durability, high performance insulating characteristics and a very pleasing aesthetic shade structure that will enhance your outdoor living area.

Elitewood's™ insulated roof panel creates a thermal barrier system that will not radiate heat which is common on single "skin" or non-insulated patio covers.

Elitewood's™ Insulated Roof Panels create a noise absorbing patio cover system that reduces the loud sounds made by heavy rain and hail. This insulated sound absorption is not common with "single-skin" or non-insulated patio cover systems.

Embossed ceiling panels, setback beams and posts give this high performance patio cover the look and texture of natural wood without the maintenance and other problems associated with wood patio structures.

Elitewood's™ strong insulated roof panels allow homeowners the ability to walk on the top surface of the patio cover in order to access and perform maintenance or painting of other parts of the homes exterior.

OPTIONAL ILLUMAVIEW™ SKYLIGHT SYSTEM

Our IllumaView™ Skylight System easily attaches to our insulated LRP's utilizing the same patented locking mechanism, which makes it simple and easy to install with no additional training or time required. Constructed of a tough, multi-wall polycarbonate material, the IllumaView™ Skylight System is lightweight, self supporting, thermally efficient, and protects against harsh UV rays.

buildingproductsusa.com

