



**FOR IMMEDIATE RELEASE**

**Contact:** Charlene Riegger  
PALRAM Americas

### **Palram Announces Additional Sunsky® Profiles**

(Lehigh Valley, PA – February 15, 2011) – Palram Americas is pleased to announce the addition of four new polycarbonate profiles. All the new profiles match traditional profiles produced by metal manufacturers and are 25% thicker (1mm) than standard polycarbonate panels. The new products include Sunsky 2.67 SP, Sunsky 2.67 LP, Sunsky 5V, and Sunsky 7.2. These profiles are used in various daylighting solutions including; skylights, sidelights, and roofing either in conjunction with metal materials or alone.

Sunsky 2.67 SP and Sunsky 2.67 LP are exposed fastener 2.67 inch profiles with a rounded continuous corrugation shape, and have been a classic standard for fiberglass and metal materials for decades.

For generations, 5V metal roofing panels have been used on farm buildings and other rural metal roofing projects. Sunsky 5V panels are a simple, yet beautiful, solution to light commercial daylighting solutions.

The 7.2 panel is one of the most versatile products that metal manufacturers produce. The Sunsky 7.2 is also one of the most economical products for commercial, industrial, and architectural applications and may be used in sidewall and roof light applications.

These profiles, previously available in only metal or fiberglass, will expand the possibilities for use in interior and exterior applications, including daylighting options. Unlike fiberglass, polycarbonate will not “bloom” or crack, it will not yellow, and it is extremely durable (hail and impact resistant). All Sunsky profiles exhibit superior UV resistance with the UV inhibitors coextruded into the product. Polycarbonate is the preferred daylighting option for use with metal roof and wall panels.

“These profiles have been in demand for a long time,” announced John Biehl, Pro Market Manager at Palram Americas. “Thanks to our new MetalMatch manufacturing technology, Palram Americas is excited to be the first polycarbonate manufacturer to bring polycarbonate versions of these products to market.”

The standard dimensions for Sunsky 2.67 SP are: 34.25” wide x 10’, 12’, and 16’ lengths with a 7/8” rib height and 32” coverage, and the standard dimensions for Sunsky 2.67 LP are: 25.4” wide by 10’, 12’, and 16’ lengths with a 1/2” rib height and 24” coverage. The standard dimensions for Sunsky 5V are: 26” wide x 10’, 12’, and 16’ lengths with a 1/2” rib height and 24” coverage, and the standard dimensions for the Sunsky 7.2 are: 38 7/8” wide x 10’, 12’, and 16’ lengths with a 1 1/2” rib height and 36” coverage.

Standard color offerings include clear and white opal. Palram’s light-diffusing “Soft White” color may be special ordered. Clear panels transmit 90% of available light while soft white transmits 85% of available light with 100% diffusion, reducing glare and dispersing light more evenly throughout the structure. The white opal color option allows 45% light transmission with 100% light diffusion.

Sunsky can be used in a vast array of applications including replacement of old fiberglass panels, and daylighting options for a variety of building types. Sunsky can also be used for decorative interior applications such as wainscoting, or accent panels to create a rustic appearance.

Please visit [www.palramamericas.com/sunsky](http://www.palramamericas.com/sunsky) for more information.