



Palram Americas

Kutztown, Pennsylvania, USA

Manufacturing quality PVC and polycarbonate sheet in the USA and globally

Global resources, domestic production and continued dedication to plastics distributors like you — that's Palram Americas. During a span of 45 years, and with manufacturing facilities in Israel, UK, China and the USA, Palram has become a global thermoplastic sheet supplier. Palram has the resources to service your company here in North America, or worldwide. Palram is the only polycarbonate manufacturer to produce and ship multi-wall, corrugated and monolithic sheet in the USA — *all under one roof*. Palram Americas now produces both polycarbonate and PVC sheet in Kutztown, PA, USA.

Experience the benefits of a nimble, single-source supplier of a growing array of quality products, such as:

• **SUNLITE® Multi-Wall PC** — Twin wall, triple wall and structured panel polycarbonate multi-wall panels from 4 mm to 32 mm thick, and 48" to 72" widths. SUNLITE light-transmitting panels are available in a diverse range of colors with co-extruded UV protection.

• **PALSUN® & PALGARD® Monolithic PC** — Flat sheet produced in many thicknesses and offered in standard U.S. sizes or custom-cut-sizes. PALSUN is available with a range of features, such as co-extruded UV protection (one or two sides), anti-condensation coating, high-performance fire rating, and specialty colors or finishes, including abrasion-resistant PALGARD polycarbonate sheet.

• **PALCLEAR® PVC** — With its well-deserved reputation as the "clearest PVC sheet available," PALCLEAR PVC sheet is perfect for low impact applications that demand clarity and chemical resistance, such as clean rooms or hospitals. PALCLEAR can be thermoformed, vacuum formed and is UV stabilized. Matte-finish and higher impact resistance options are also available.

• **PALIGHT® Foamed PVC** — Ideal for indoor or outdoor use in advertising, construction and industry. PALIGHT sheets are lightweight and durable with surfaces that can be painted, printed, laminated, embossed, engraved or milled to customer specifications. It is available in many colors and gauges. PALIGHT Premium has been tested and approved by a variety of digital printer OEMs, such as HP, Durst, Mutoh, Océ, Agfa, Gandinnovations, Rastek and more. Thicker gauges of PALIGHT are also available for wood trim replace-

ment or exterior millwork applications.

• **PALOPAQUE® PVC** — This rigid, opaque PVC is produced in standard flat sheet with UV protection, and is intended for thermoforming products for outdoor use. It is available in standard colors in a wide array of thicknesses.

Join Palram Americas, an accredited ISO 9001:2000 facility, for continued growth.

For further information, contact Palram Americas, Arcadia West Industrial Park, 9735 Commerce Circle, Kutztown, PA 19530 USA; (800) 999-9459, (610) 285-9918, fax (610) 285-9928, e-mail: palramamericas@palram.com, www.palramamericas.com.

PALSUN® | PALGARD® | SUNLITE® | PALIGHT® | PALCLEAR® | PALOPAQUE® | SUNTUF® | SUNSKY®

Global PC & PVC sheet manufacturing. Right in your own backyard.

Imports often bring competitive pricing, but they can also lead to miscommunication, delays, and quality issues. Distributors need suppliers with vast global resources *as well as localized* manufacturing and support.

With its newest PVC plant now operational in Kutztown, PA, Palram produces 95% of its PVC and PC products in the USA. That probably includes your favorite flat, foamed, multi-wall, or corrugated sheet.

Palram is also a global production powerhouse with polycarbonate and PVC manufacturing facilities in the U.K., China, and Israel—and marketing offices worldwide.

Global and localized resources.

So if your PC and PVC sheet supplier seems a little foreign lately, give Palram a call. You'll feel at home again in no time.

PALRAM AMERICAS
KUTZTOWN, PENNSYLVANIA

U.K. | AUSTRALIA | EUROPE | ISRAEL | AMERICAS | JAPAN | CHINA

(800) 999-9459 • www.PalramAmericas.com

© 2009 Palram Americas. All trademarked brands are registered trademarks of Palram.