

Business Leader in the Aluminum Extrusion with hundreds of standard profiles to large number of industries by Nate Boroff

Article published on July 6th 2012 | Business

With aluminum extrusions' growing demand in a multitude of industries for its environmentally friendly 100% recyclability, there is in turn an increasing demand for quality American manufactured aluminum extruded profiles. The United States' developments of the Green Building Council, USGBC, there are tax credits being issued for all sorts of manufacturing and construction work being performed with green friendly products. Commonly used extrusions such as aluminum angles, channels, Panel Z Clips, decorative molding and trims are qualified examples of green materials. The amount of LEED, Leadership in Energy and Environmental Designs, are determined by a number of factors including, but not limited to, materials must be manufactured within the United States, type of materials being used and total percentage of green products per project or product. You can find details of these credits online or through your local USGBC office.

Aluminum extrusion are a commonly used product in anything from new construction and remodels to retail storefront and office furniture environments. The use of simple products such as aluminum channels or drawer handles can now offer added benefits to American manufacturers and contractors' projects. Where aluminum profiles have traditionally been the choice of millwork shops and architectural design firms for its value and strength to weight ratio, the new green building movement has solidified aluminum sections place in all markets.

You can see aluminum sections like aluminum channels, angle, trim and molding all around you. From the use of satin channels inset within wall panels, to the retro scalloped metal trim around tables at 50's diners. Initially the history of aluminum places the demand for this relatively young alloy in the automotive industry with the first press being put in Pennsylvania in 1904, since then it has grown to include domestic aviation, electronics, commercial buildings, and space exploration. It is apparent that aluminum has much more growth ahead of itself for both manufacturers and contractors alike.

With this diverse background in aluminum extruded profiles, and its current demand to meet the global movement for becoming more environmentally friendly, there is a growing demand for manufacturers and distributors for aluminum products. The current demand comes at a time of national financial recovery which has put a strain in both consumers spending power, as well as businesses; this puts a high demand on competitive prices and just in time deliveries. Aluminum distributors able to offer stocked materials with competitive prices are tending to win larger projects then larger manufacturers. Willingness to work with lead times, and able to ship product next day empowers contractors and manufacturers alike to run leaner with their finances while still reaching target delivery and completion dates.

From complex reverse thruster aluminum extrusions for space shuttles and jets, to aluminum panel clips used to hang wall panels and other objects for commercial and residential spaces, aluminum has a solution for every market. The growth of aluminum proves the value of aluminum extrusions and solidifies its place as a leading product of choice amongst a whole host of industries, and with suppliers like Orange Aluminum the growth is proudly being met with extruded aluminum products proudly made in the United States of America.

http://www.articleside.com/business-articles/business-leader-in-the-aluminum-extrusion-with-hundreds-of-standard-profiles-to-large-number-of-industries.htm - Article Side

## Nate Boroff - About Author:

We are the one of the leading Aluminum Extrusion manufacturer and supplier with years of experience in the aluminum business. Our product portfolio contains Aluminum Moulding, Aluminum Molding, Aluminum Angle, Panel Clip.

Article Keywords: Aluminum Extrusion, Aluminum Molding

You can find more free articles on Article Side. Sign up today and share your knowledge to the community! It is completely FREE!