

**Ideas For Meaningful Results.**

[idicomposites.com](http://idicomposites.com)



**Delivering Uncompromising Value  
and Meaningful Results To The  
World's Leading Industries.**

## Over 55 Years of Leadership in Thermoset Composites

IDI Composites International (IDI) is the premier global formulator and manufacturer of thermoset molding composites and compounds for OEMs, Tier 1s and molders. IDI provides standardized and customized polyester/vinylester-based sheet molding compounds (SMC), bulk molding compounds (BMC), and new lines of high performance composites, Ultrium™, Fortium™, Flamevex™ and Alluralite™ that are manufactured for the most demanding applications.

## A Commitment To Excellence



The IDI 3i Composites Technology Center is the research and development division of IDI. The 3i team generates and proves new ideas, approaches, and materials to address the engineering and performance challenges of both our customers and the industry. We design, develop, and manufacture thermoset composites for innovative customers seeking to go beyond the value limitations of conventional materials.



## Composites Perform

Low Density



High Strength



Dielectric & Flame Resistance



Dimensional Stability



Paintable



UV Stability & Colorfast



Low Flame & Smoke Toxicity



Corrosion Resistance



Low Shrink



**FORTIUM**<sup>TM</sup>  
High Glass Fiber Composites



**ULTRIUM**<sup>TM</sup>  
Carbon Fiber Composites



**ALLURALITE**<sup>TM</sup>  
Lightweight Aesthetic Composites



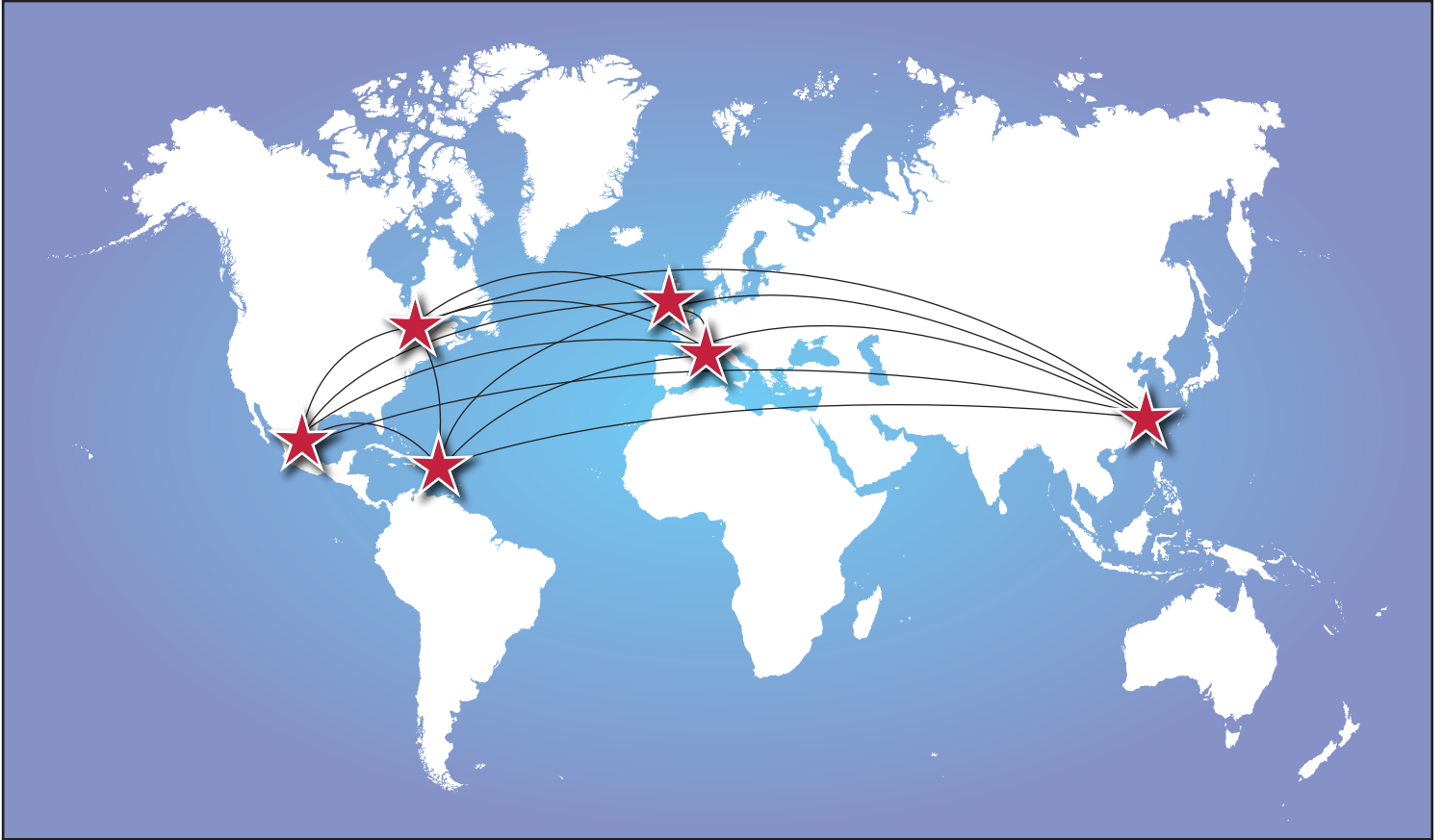
**FLAMEVEX**<sup>TM</sup>  
Flame Resistant Lightweight Composites

# Composites Perform



**Aerospace**  
**Agriculture**  
**Appliance**  
**Audio**  
**Automotive & Heavy Truck**  
**Construction, Kitchen & Bath**  
**Electrical**  
**Energy**  
**Electric Vehicles**  
**Food Service**  
**HVAC**  
**Marine**  
**Medical**  
**Military**  
**Oil & Gas**  
**Power Generation**  
**Rapid Transit**  
**Safety & Security**

**Worldwide and strategically located manufacturing facilities enable IDI to transfer material innovation and product technology to support global OEMs.**



**IDI 3i Composites  
Technology Center**  
**inquiry • ideas • innovation**

The 3i Composites Technology Center is the research and development division of IDI Composites International, with locations in both North America and Europe. Due to increased demand from OEMs, Tier 1s and molders for stronger, lower density and higher performing materials, the 3i Technology Center was founded to meet these industry-wide demands.

4/2023



**GLOBAL LOCATIONS  
GLOBAL SOLUTIONS**



**idicomposites.com**

United States  
Noblesville, Indiana

Europe  
Vineuil, France

United Kingdom  
Oldbury, UK

Asia/Pacific  
Shanghai, China

Caribbean  
Aguirre, Puerto Rico

Mexico  
Mexico City, Mexico



## United States, Noblesville, Indiana



120,000 Square Feet

Corporate Headquarters  
SMC Manufacturing  
BMC Manufacturing  
3i Composites Technology Center

Serving the United States and Canada



## Mexico, Mexico City, Mexico

40,000 Square Feet

SMC Manufacturing  
BMC Manufacturing

Serving Mexico, Central America and  
South America



## Caribbean, Aguirre, Puerto Rico

20,000 Square Feet

BMC Manufacturing

Serving the Caribbean

## Europe, Vineuil, France

102,000 Square Feet

SMC Manufacturing  
BMC Manufacturing  
CIC Manufacturing  
3i Composites Technology Center

Serving Europe, the Middle East and Africa (EMEA)



---

## United Kingdom, Oldbury, UK

20,000 Square Feet

BMC Manufacturing

Serving the United Kingdom,  
the Republic of Ireland and Scandinavia



---

## Asia/Pacific, Shanghai, China

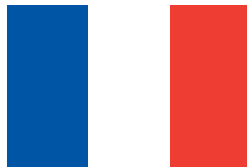
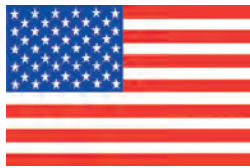
132,000 Square Feet

SMC Manufacturing  
BMC Manufacturing

Serving Asia Pacific



# IDI World Headquarters



11/2024



## GLOBAL LOCATIONS GLOBAL SOLUTIONS



[idicomposites.com](http://idicomposites.com)

United States  
Noblesville, Indiana

Europe  
Vineuil, France

United Kingdom  
Oldbury, UK

Asia/Pacific  
Shanghai, China

Caribbean  
Aguirre, Puerto Rico

Mexico  
Mexico City, Mexico