

Interstate Advanced Materials Austin Supports Texas Industries With Advanced Material Solutions

Interstate Advanced Materials supports Texas businesses through its Austin location, offering advanced solutions for commercial and industrial applications.

AUSTIN, TX, UNITED STATES, January 27, 2025 /EINPresswire.com/ -- Interstate Advanced

“

At Interstate Advanced Materials Austin, earning the trust of local businesses and our community is a top priority. We're not just here to supply materials—we're here to help businesses thrive & grow.”

Wade Benkendorfer, Austin Solution Center Manager

Materials, a full-line distributor of plastics, composite materials, tools, and care products, proudly supports Texas businesses through its Austin location, offering advanced solutions for diverse commercial and industrial applications.

Founded in Sacramento as Interstate Plastics, the company began by driving the growth of local industries. In 1997, Interstate Advanced Materials expanded to Austin to better serve the Southwest region. The company rebranded as Interstate Advanced Materials in 2022 to reflect its commitment to providing cutting-edge material solutions and an expanded range of machining services,

including fabrication, cut-to-size, custom parts, and routing.

[Interstate Advanced Materials Austin](#) supports key Texas industries such as oil and gas, semiconductor, manufacturing, and aerospace. Offering fast shipping, [wholesale pricing plans](#), and optimized shipping options, the Austin location delivers reliable material solutions tailored to its customers' needs.

Guided by its mission to be the most trusted distributor of advanced materials, the Austin team embodies the company's core values of honesty, integrity, curiosity, passion, continuous improvement, and responsiveness. Its material specialists provide the expertise and service to help Texas businesses thrive.

“At Interstate Advanced Materials Austin, earning the trust of local businesses and our community is a top priority,” said Wade Benkendorfer, Austin Solution Center Manager. “We're

not just here to supply materials—we're here to help businesses thrive & grow.”

For over 40 years, Interstate Advanced Materials has provided innovative solutions, helping customers achieve their operational and business goals.

For more information, contact Interstate Advanced Materials Austin at (512) 386-7422 or toll-free at (800) 742-3444. Visit the location at 3714 Bluestein Dr. #790, Austin, TX 78721.

Interstate Advanced Materials is a full-line distributor of high-performance sheet, rod, tube, plate, and bar, and proudly serves many diverse industries, including OEM, semiconductor, food processing, POP display, government, agriculture, automotive, and many others. With 10 locations nationwide and an online sales and support team, Interstate Advanced Materials provides full sheets and pallets, cut-to-size service, complex CNC, welding solutions, and full machining capabilities.

Interstate Advanced Materials is known for selling high-quality products, providing excellent customer service, and providing superior technical support. Excellence in all facets of the customer experience has been the cornerstone of Interstate Advanced Materials for over 40 years.

Wade Benkendorfer
Interstate Advanced Materials
+1 521-846-9599

[email us here](#)

Visit us on social media:

[Facebook](#)

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)



Interstate Advanced Materials Austin supports key Texas industries such as oil and gas, semiconductor, manufacturing, and aerospace, delivering reliable material solutions that help businesses grow and thrive.

try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.