



JUST THE FACTS

When you partner with JBC for your die cutting and flexible materials converting needs, you gain all the benefits associated with our:

HISTORY. Founded in 1988, JBC has been innovating, improving, and delivering quality custom die cut gaskets, seals, heat shields, fasteners, and more for over 30 years.

GLOBAL PRESENCE. JBC serves hundreds of customers worldwide, operating out of facilities in North Ridgeville, OH and Madison WI.

VERTICALLY INTEGRATED MANUFACTURING. JBC's wide range of die cutting and converting technologies include prototyping, die cutting, hot roll and cold pressure laminating, slitting, sheeting, embossing, micro-perforating, Corona Treating, automated assembly, and more.

FLEXIBLE CAPACITY. At JBC, we build in redundancies to systems, processes, equipment, and personnel to minimize risk and maximize on-time delivery.

CONTINUOUS IMPROVEMENT FRAMEWORK. ISO 9001/2015 certified, JBC utilizes Fortune 100 level quality systems and processes to ensure Manufacturing Excellence.

STRATEGIC SOURCING NETWORK. JBC's direct relationships with diverse material manufacturers give us the knowledge and leverage to help our clients find the best material, with the best yield, at the best price.

MATERIAL'S EXPERTISE. JBC has formidable experience working with hundreds of non-metallic and lightweight metallic flexible materials.

LEAN FOCUS. At JBC, we deliver solutions that reduce waste across the entire supply chain—from automated assembly to custom product delivery systems to Vendor Managed Inventory.

ENGINEERING ACUMEN. Our team of engineers and technical specialists have a demonstrated ability to improve processes and provide solutions to complex design and fabrication challenges.

CROSS-INDUSTRY TECHNOLOGY TRANSFER. JBC serves a variety of disparate industries and markets—introducing innovations and best practices from one to the next.

WHAT DOES ALL THIS MEAN FOR YOU?

It means that when you partner with JBC you get more than a vendor to fulfill your precision die cutting and flexible materials converting needs . . . you get a collaborative partner that delivers supply chain optimization, engineering innovation, and manufacturing excellence.