

Tool for STEM Prototypes

at the Brownsburg East and West Middle Schools

Sponsored in part by



This BEF InCredible Award Grant provided chop saws and electric foam cutters to equip middle school Gateway to Technology (GTT) students with professional-grade prototyping tools. Students research disabilities and disorders, then use the engineering design process to build working models of foot orthoses and adaptive toys that address real-world needs. The new equipment enables students to transform their technical drawings into quality prototypes, giving them hands-on experience with tools they'll encounter in STEM careers.

