





T-REX

METAL brought a client's imagination to life in this 8.5ft tall by 15ft long metal T-Rex of half-inch steel plate. Using CAD engineered drawings and renderings, METAL designed and fabricated a modular assembly with UV-resistant satin and powdercoat, which was transported and installed in the client's yard.







CUMMINS ENGINE SCULPTURE

METAL's own John Daniel Walters designed and fashioned this formalized interpretation of a Cummins 15 Liter turbo diesel. John used CAD design with water jet machine architecture to create this 1:1 scale model using 9 gauge steel plate. This work emulates the Moiré effect and was displayed as part of the Neo-Pastoral Exhibit at WORK•DETROIT.