



Trans FX Inc.
Ph: 805-485-6110
Fax: 805-751-0149
www.transfx.com

The Need for Speed: Our Newest 5-Axis CNC Router features Twin Tables

January 17, 2012

(Oxnard, CA) Trans FX, Inc. is pleased to announce the recent purchase and installation of a DMS 5-axis CNC router featuring twin 5' x 5' tables and a 12-pocket tool changer. The twin tables are programmable as a tandem 5' x 10' table or independently. Independent programming allows production to continue uninterrupted by the next set-up. The new machine is the fifth 5-axis CNC router to be added to the TFX production line.

The equipment is housed alongside another DMS with twin 6' x 12' tables, in a 1,230 sq. ft. enclosure screened and secured for proprietary projects. The company's production line also features three large scale 5-Axis CNC machines offering up to a 30' x 15' x 10' work envelope.

"Our newest acquisition enhances and accelerates our production capabilities even further," said Rick Bordonaro, Vice President of Business Development. "It represents our dual pursuits to meet growing market demand and accommodate our customers' most aggressive production schedules."

TFX provides design and engineering services and custom fabrication to clients in aerospace, automotive, feature film, themed entertainment, art and architecture. The company's products include prototypes, mock-ups, iconic film properties and low volume production, made in Southern California since 1993.

include prototypes, mock-ups, iconic film properties and low volume production, made in Southern California since 1993.