Winners Choose Chicago Metal to Curve Steel



2002 EAE Merit Award – 400 tons of 16 inch pipe curved for JFK International Airport Terminal 4. Jamaica, NY.



2003 IDEAS² National Winner – 300 tons of 5 inch square tubing curved 45° off-axis for the Kimmel Center. Philadelphia, PA.



2004 EAE National Winner – 310 tons of beams bent including reverse curves for the Gerald Ratner Athletics Center. Chicago, IL.



2005 EAE Merit Award – 570 tons of 12, 14, 16, 18, and 20 inch pipe curved for the Jay Pritzker Pavilion. Chicago, IL.



2006 IDEAS² **Merit Award** – 50 Tons of tube, angle and tee curved for the Multimodal Transportation Center. Athens, GA.



2007 IDEAS² National Winner – 400 tons of 12 inch square tubing curved for the retractable, lenticular roof trusses. The University of Phoenix Stadium. Phoenix, AZ.

To help make your next project a winner, call us.



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