Winners Choose Chicago Metal TO Curve Steel



2014 SEAOI Best Project - Elliptically curved trusses rolled from 5" and 8" diameter AESS pipe for Institute of Environmental Sustainability at Loyola University. Chicago, IL

2007 IDEAS² National Winner - 400 tons of 12" square tubing curved for the retractable, lenticular room trusses at the University of Phoenix Stadium. Phoenix, AZ

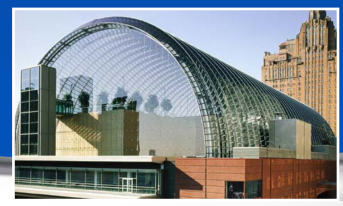


2015 IDEAS² Merit Award - 73 pieces of curved 8" sch 40 pipe totaling 35 tons for Circuit of the America Observation Tower. Austin, TX





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



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

Call us at 800-653-8846 to make your next project a winner!



2015 AIA Distinguished Building Award - HSS 8" pipe featuring an ellipse curvature with multi-radius bends for the structural ribs for CTA Cermak-McCormick Place Station. Chicago, IL



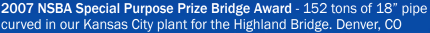
2012 IDEAS² Merit Award - 133 tons of 16" pipe curved for the Rooftop Tiara of the Great American Tower at Queen City Square. Cincinnati, OH



2020 IDEAS² National Winner - 920 pipe members rolled from 1300 tons of 14" pipe creating 38 super-trusses for the iconic canopy at Hartsfield-Jackson Atlanta Intl Airport. Atlanta, GA



2013 IDEAS² Merit Award - 3600 pounds of pipe each curved with multiple radii for a solar canopy to recharge batteries on electrical vehicles. Chicago, IL





2010 NCSEA Award Winner -200 tons of beams, channels and angle for the roof of the University of Illinois at Chicago Forum. Chicago, IL







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