CAMBRIDGE, MA - STAINLESS STEEL SCULPTURE CONSTRUCTION

ADDITIONAL DETAILS
Summit Metal Fabricators was selected by Antony Gormley Studios to fabricate and install his latest sculpture "CHORD" at MIT in Cambridge, MA. The sculpture is comprised of 541 stainless steel spheres connected by 905 duplex stainless steel rods of various lengths and is installed in the four-story stairwell of the mathematics building at MIT. To meet the artist's specifications, the Summit team developed special welding procedures and equipment to ensure that each rod connected to the exact center of each sphere at the precise angle. The project team also worked closely with the artist to produce the unique finish and shape of both the spheres and the rods.