Within a spacious green park is the Da Heng building, which was finished in 2016. The company chairman specifically chose this fabric for its progressive appearance and unique attributes. SEFAR® Architecture VISION PR 260/50 met. grey fabric was laminated in the lower curtain wall to reduce glare and provide privacy at the street level for the building’s occupants.

SEFAR® Architecture VISION is a range of high-precision fabrics made from synthetic black fibers. In a complex process, fabric is metal-coated on one side. By means of digital printing, the coated fabric sides can be further individualized. The reflective properties reduces heat input considerably and makes a correspondingly valuable contribution to the environment and to associated energy costs.

Additionally, independent studies have also shown that the risk of bird strikes on glass facades with integrated SEFAR® Architecture VISION Fabric is significantly reduced. The special finish using Sentry-Glas® Foil for facade windows meets the very highest safety standards. The glass lites are fixed on four sides in an attached profile. The lites are 1.60 m x 3 and 4 m high for a total of over 1000 sqm, using 10 mm low iron glass.