Element technology for safety and quality

By using a computerized control system, the integrated working stage and concrete forms can be moved precisely and safely.

Works “Excellence Award” from the Ministry of Land, Infrastructure and Transport

KITA-SEISOU Chimney
Construction Site: Kita-ku, Tokyo
Structure: RC Hollow section
Section size: 4.1m regular octagon
Height: H=120m

DOHSEN-KYO
Construction Site: Kamaishi-shi, Iwate Pref.
Structure: SRC Hollow section
Section size: 7.0m×8.1m
Height: H=50m, 50m, 40m

NAKAISHIKIGAWA-BASHI
Construction Site: Shizuoka-shi, Shizuoka Pref.
Structure: RC Hollow section
Section size: 10.3m×6.5m
Height: H=42m, 41m

KUSHIKAWA-KYO
Construction Site: Sagamihara-shi, Kanagawa Pref.
Structure: RC Hollow section
Section size: 12.5m×7.5m
Height: H=29.5m, 38m, 34m

FUJITA CORPORATION