

Raised Floor Solutions



EnCon Field Services, LLC, (EFS) is a division of the EnCon Companies. Started as a subcontractor to install prestressed/precast concrete panels and building systems, EFS is now a general contractor providing building foundations, performing concrete structure repair, restoration, and maintenance programs, and manufacturing and installing tilt-up concrete panel systems.

Advantages of EFS

EFS builds on the success and experience of the EnCon family of companies. The core services of EFS raised floor systems offer the following advantages:

- Competes with post-tensioned slabs on grade, elevated post-tensioned slabs on void form, slabs on void form, or structural steel and metal deck
- Raised floor systems place foundations on expansive soils, allowing soil to heave and expand without impacting the structure
- Single source supplier for manufacturing, installation and maintenance work
- Floor panels are quick to install. Typical installation is 4,000 - 10,000 sq. ft. per day.
- Staff brings significant experience from the precast concrete market
- Can support multi-story wood and structural steel framing without intermediate support.



Raised Floor Solutions

EnCon Field Services, LLC's Hollow-Core Features:

- Effective cost structure, installation and time savings
- High level of efficiency requiring no shoring
- Designed to support multiple floor and wall loads from above
- Ideal for floor slabs due to inherently high fire safety rating and low sound transmission qualities
- Requires less field-placed concrete and reinforcing steel
- Precast foundations and Hollow core are sustainable building components and limit environmental impact of building construction



EnCon Field Services specialties include:

- Structural evaluation and engineering
- Warranty maintenance program
- Project management through project completion
- Precast concrete and Hollow-Core installation
- Onsite environment of knowledge, accountability and focus

