

A New Standard in Post-Tension Anchoring:

The FPP058B Pin



At ITW Commercial Construction, we're proud to introduce the **Ramset FPP058B 5/8" TrakFast Pin** – a fastener engineered specifically for the demanding needs of post-tension applications.

Why It Matters

Post-tension concrete systems are everywhere: elevated decks, podium slabs, parking structures, and multilevel commercial projects. These environments demand precision anchoring that balances holding strength with controlled embedment depth to avoid damaging critical cable systems.

That's exactly why we developed the FPP058B pin.

Key Benefits of the FPP058B Pin

- **Optimized Length** – With a 5/8" long shank, the FPP058B is purpose-built for post-tension slabs where embedment must be limited.
- **Strong & Reliable** – Engineered for high-load anchoring in concrete, with tested allowable loads across concrete and block applications.
- **Safer Design** – A refined point geometry reduces drive resistance and reduces the risk of concrete cracking.
- **Made in the USA** – Fully compliant with Build America, Buy America Act requirements for government and infrastructure projects.
- **Compatible with the TrakFast Tool** – Delivers three to five times faster installation than powder-actuated tools. With minimal recoil, no loads to change, and reduced special licensing required, the system saves contractors time and effort.

Ideal Applications

- Post-tension cable systems in
 - Elevated concrete decks
 - Parking structures
 - Podium slabs
 - Multilevel commercial construction

The Bottom Line

The Ramset FPP058B pin offers contractors a complete solution: strength, speed, and safety, all in a single fastener designed for today's most challenging commercial construction environments.

At ITW Commercial Construction, we're continuing to push the boundaries of fastening innovation – and the FPP058B pin is proof of how we're helping contractors build faster, safer, and smarter.

