

Palmer installs 135 miles of wire and cable in Dynetech Centre

WINTER PARK, Fla., October 20, 2008 — Electricians at Palmer Electric Co. have completed the installation of enough wire and cable to stretch along the I-4 corridor from Daytona to Tampa in the new Dynetech Centre, a 30-story, mixed-use building recently completed in downtown Orlando, Fla. In addition to 600,000 lineal feet of copper wire, aluminum wire and armored cable, Palmer's electricians installed 110,000 lineal feet of conduit, 800 lineal feet of bus duct and 4,000 fixtures in the high-rise that now houses street level retail, structured parking, office space, residential apartments and amenities that include a roof-top pool.

“The biggest challenge at an urban site such as Dynetech is the lack of lay-down space for the mass of materials being installed in a building of this complexity,” said Van Tilley, vice president – commercial division, Palmer Electric Co. “Precise scheduling between our project management team and our vendors made certain equipment and materials were delivered to the job only when the field crew was ready to install.”

The 600,000-square-foot building was developed by Lincoln Property Co. Baker Barrios Architects, Orlando, Fla., designed the building. Brasfield & Gorrie LLC was the general contractor.