### Project Details

**Project Name:** Applewood Pointe Cooperative  
**Location:** Eden Prairie, MN  
**Architect:** Momentum Design Group  
**General Contractor:** Weis Builders  
**Product Manufacturer:** County Materials Corporation  
**Date:** 2020  
**Key Products:** 8-inch and 12-inch hollowcore planks, precast columns and beams

### Expansive Senior Cooperative Community Constructed with Hollowcore Plank

**Solutions:** Hollowcore maximizes construction schedule and provides high fire resistance.

Located outside of Minneapolis, MN, Eden Prairie is an upbeat, energetic suburb for nature and city lovers alike. The area is welcoming the addition of a luxurious, yet approachable senior living community. Applewood Pointe Cooperative Community will feature 100 two-bedroom units that provide tenants access to the cooperative’s raised garden beds, woodworking shop, fitness center, and lounges throughout the building.

Weis Builders of Minneapolis specialize in senior living communities and were selected for the construction of the Applewood Pointe project, which began in January 2020. Once complete, the 250,000 sq. ft. structure will contain approximately 48,000 feet of 8 and 12-inch depth hollowcore plank and precast columns and beams manufactured and delivered by County Materials’ Roberts facility.

County Materials hollowcore arrives on-site in specified lengths to meet the needs of each unique project, which saves time on the job and maximizes the construction process. It also maintains its structural integrity with steel-reinforced concrete that is manufactured to meet fire ratings for up to three hours. Because of its fire resistance and durability, County Materials’ hollowcore will keep Applewood Pointe residents safe for years to come.

Applewood Pointe Cooperative Community is set to open its doors in July 2021.

*Continued on page 2.*
County Materials hollowcore arrives on-site in specified lengths to meet the needs of each unique project, which saves time on the job and maximizes the construction process.