

Keystone Concrete has remained owned and operated by the Hatfields for more than 60 years. While we do own 3 concrete plants; our fleet of 30 front discharge mixers are dispatched from one location to assure un-interrupted service to each project. Large volume orders are batched from our "Central Mix" batch plant which is capable of producing 360 cubic yards of concrete per hour. The high capacity of the "Central Mix" plant not only keeps up with the fast pace of large volume pours; but it maintains consistency unmatched by any producer in the area. Below is a brief list of some of our projects.

Contractor's Warehouse, Ft. Wayne - 3,000+ CY.

Dick's Sporting Goods, Ft. Wayne - 365 CY monolithic pour.

Lowe's Stores, Multiple Locations - 3,000+ CY.

Menards Stores, Multiple Locations - 3,000+ CY.

Collin's Painting and Decorating, Ft. Wayne - 340 CY monolithic pour.

Farmer's Grain, Columbia City - 335 CY monolithic pour.

Beckett's Run Equalization Facility, Ft. Wayne - 5,000+ CY

Kendallville WWTP treatment structure – 815 CY and 1,170 CY monolithic pours.

I & M infrastructure improvements, Fort Wayne – 8,000+ CY.

Fort Wayne WWTP structures and sewer infrastructure – 8,000+ CY – work is on-going.

Fort Wayne International Airport runway rehabilitation – 2,700+ CY.

Along with production, our capabilities include the technical expertise required for designing concrete mixes used in complex processing, industrial and other specialized concrete structures. Our concrete technicians partner with nationally accredited laboratories and test our concrete for Chloride Ion Content, Concrete Shrinkage, Sulfate Resistance, Permeability and other characteristics of ready mix concrete. Documentation demonstrates that our raw materials and finished products continue to be of the highest quality.

Keystone Concrete also provides concrete and building supplies for single family and multi-family housing. We have enjoyed long term relationships with many local, regional and national builders. With 60 plus years we are still going strong.