



MERRICK-KEMPER 3808 Ralph Avenue, P.O. Box 185, Louisville, Kentucky 40201-0185

Ralph Avenue, P.O. Box 185, Louisville, Kentucky 40201-0185 Telephone 502-449-1234 • Fax 502-448-4050

SHEET METAL & ROOFING CONTRACTORS SINCE 1902

RESOURCES – Staff

Most employees at Merrick-Kemper have been part of the Merrick team for many years. Everyone – in every department – makes a significant contribution to each project. Their 190 years combined service and experience are available to you for estimating, purchasing, project managing, cost accounting, and design.

RESOURCES – Facilities

Merrick-Kemper's facility includes the following:

- 1. Offices equipped with separate in-house computer for estimating and accounting, including a 20MB computer server system, and AutoCAD drawing system.
- 2. Main Facility (Industrial & Architectural): 33,000 sq. ft. & North Facility (Industrial) 19,000 sq. ft. of fabricating shops with standard equipment, including:
 - a. High-Definition Plasma Auto Burning System
 - b. Bending Roll machine
 - c. Press Brakes
 - d. Shears
 - e. Variety of bending and forming equipment
 - f. Boom Truck
 - g. Fork lifts
- 3. Truck bed-height warehouse, protected by an electronic security system.
- 4. Six acres of graded, graveled yard for outside storage

RESOURCES - Financial

Merrick-Kemper has the financial strength to execute projects in the multi-million dollar range. Bonding via Garret-Stotz Company; primary banking with Stock Yards Bank & Trust Co. of Louisville. In addition, we have good relations with all local banking institutions.

AFFILIATIONS

SMACNA – Sheet Metal and Air-Conditioning Contractors National Association

KSMCA – Kentucky Sheet Metal Contractors Association

BEL - Builders Exchange of Louisville

KCUC - Kentuckiana Construction Users Council

Contact Merrick-Kemper for any metal wall panel system needs.

Paul Wagner

E: paulw@merrick-kemper.com

P: 502-449-1234, x248

C: 502-301-9204

Web: www.merrick-kemper.com

























































