

EXCEL

STAMPING AND MANUFACTURING, INC.

www.excelstamping-mfg.com



Excel manufactures metal stampings, supplying the metal building industry from design and prototype to production.



Products and services include roof clips, wall clips, mini warehouse framing clips, closures, base plates, building clips, bearing plates, sealant applications and assembly.



20101 Schiel Road, Cypress, TX 77433
 Phone: 281-304-0771 Fax: 281-304-1340
 Web: www.excelstamping-mfg.com
 E-mail: excelmfg@excelstamping-mfg.com

circle #31 on reader service card

NEWLY DEVELOPED, SCIENTIFIC ADVANCES IN SAW BLADE DESIGN

Tenryu's (patent pending) design technology brings you an even more stable, smoother cutting and longer life steel cutting blade. The Steel-Pro STABILIZER blade is so true and flat, that it will consistently deliver superior overall performance.

- Incorporates special, tough C-6 carbide teeth
- Produces straighter, cleaner cuts
- Requires less effort
- Leaves sheet metal pieces true and flat
- Minimizes scattering of debris
- Reduces vibration for more comfortable operation



The Steel-Pro STABILIZER is available in a variety of sizes from 7" blades for portable circular saws to 14" blades for low RPM "dry cut" chop saws. Ask for the Tenryu Steel-Pro STABILIZER blades at your favorite dealer or call 800-951-SAWS for a dealer near you.

Making quality saw blades since 1910

TENRYU
 TENRYU AMERICA, INC. • www.tenryu.com

circle #32 on reader service card

Mercy Clinic Internal Medicine, Sullivan, Mo.

Archimages Inc. designed Mercy Clinic Internal Medicine with a metal building system, metal roof and metal wall panels. American Building Co. supplied its metal building system and Standing Seam 360 metal roof panels in Surrey Beige for the 20,430-square-foot project, which was completed in May 2015. The system has metal building unsupported and standard columns, rafters, square-tubed interior columns and rectangular spandrel beams that support metal stud framing with masonry brick veneer.

Additionally, the metal building system has channel spandrel beams, structural purlin angles that support exterior, load-bearing metal stud framing and exterior sheeting. A fluid-applied weather barrier was also installed. Fabral Inc. supplied its HCF 16-4 horizontal metal siding with metal vertical accent joints for the health care facility. An EIFS was installed at the entry.

Owner: Mercy Saint Louis Missouri,

St. Louis

Builder: Williams Construction Co.,

Springfield, Mo.,

www.williamsconst.com

Architect: Archimages Inc.,

St. Louis,

www.archimages-stl.com

Erector: Burk Erectors Inc.,

Battlefield, Mo.,

www.burkerectors.com

Metal building system/metal roof panels:

American Buildings Co., Eufaula, Ala.,

www.americanbuildings.com, Circle #53

Metal wall panels: Fabral Inc.,

Lancaster, Pa.,

www.fabral.com, Circle #54

