

Door Engineering
400 Cherry St.
Kasota, MN 56050
Phone: (507) 931-6910
Fax: (507) 931-9318
www.doorengineering.com

News Release

Contact: Brian Maciej
Lime Valley Advertising
Phone: (507) 345-8500
Fax: (507) 381-6901
E-mail: bjmaciej@limevalley.com

For Immediate Release

DOOR INTRODUCES UP GRADED FIRE AND ACCESS DOOR SYSTEM

Door Engineering and Manufacturing's top hung, horizontal sliding fire and access doors, formerly a product of American Metal Door Company, are an ideal and economical choice for applications requiring fire barriers. As the first company in the industry to manufacture a UL Listed and Factory Mutual Approved pass door, Door Engineering incorporates unique splice column technology into multi-panel hollow metal sliding door systems.

This technology offers added strength with trouble-free installation. The splice column features an H-shaped column with slots corresponding to structural metal tabs on door panel edges. Door panels lock into each other rather than using sheet metal screws, resulting in an aesthetically pleasing and highly stress-resistant door that is comparable in strength to one continuous panel.

The flexibility in design, simplified installation and fire protection from Door Engineering's fire and access doors ensure a door system designed to meet architectural requirements.