

# FIRE RATED SLIDER DOORS & FRAMES

## Habersham Metal Products' U.L. file R9672 Special Purpose Sliding Fire Door



- Fire Rated to 3 hour with 650-degree temperature rise or 1 ½ hour with 450-degree temperature rise
- Maximum Door Frame Opening Size is 55" x 96"
- Door Frame may incorporate Sidelights up to 1 ½ hour rating
- Maximum Door Panel Size is 50 ½" x 96"
- Door thickness is 2" with door face sheet thickness at 14 gauge min. and 12 gauge max.
- Material may be hot/cold rolled or galvanized steel
- Door frame may also be stainless steel
- Habersham Metal fire tested sliders with Airteq model 8250 and Folger Adam model D5B operators, and has also been successful in obtaining Underwriter's Laboratories for the inclusion of other recognized and accepted operators; i.e.: Southern Steel and R.R. Brink.
- Doors may be prepared for U.L. listed glazing, food pass, Habersham's standard speak-thru preparation, and a listed door viewer (peep hole).
- Evaluated in accordance with ISO 3008, ASTM E-152, NFPA 252, UL 10b, and UBC 7-2.
- Meets positive Pressure fire test requirements.
- Plate and 2" (door type) Food Passes may be incorporated.



264 Stapleton Road, Cornelia, GA 30531  
Phone: 706.778.2212 Fax: 706.778.2769  
[www.habershammetal.com](http://www.habershammetal.com)

*Engineered Steel Doors and Frames – Since 1954*