

Fire Doors & Frames

At Stainless Doors, safety and performance are a top priority. We work in concert with numerous regulatory agencies and industry associations that set the standards for performance testing and product specifications. As a custom manufacturer, we understand the challenges of fabricating systems to comply with these requirements and UBC 7-2 1997, UL 10B, UL 10C, UL Subject 63, and NFPA 80 as listed by either Warnock Hersey (WH) or Underwriters Laboratories (UL).

FIRE RATED STAINLESS STEEL DOORS

Stainless doors, has completed testing and has been awarded listings for singles to 4/0 by 8/0 and pairs 8/0 by 8/0 using 300 series stainless steel from 20 minutes up to 3 hours, including temperature rise to 450 and 250 degrees for 30 minutes. With optional lites, louvers, swing hardware and fire device configurations, we can meet your most critical environmental requirements. Consult the factory for listing specifications.

FIRE RATED STEEL STIFFENED STAINLESS STEEL DOORS

Stainless doors, has received fire approval for a steel stiffened design without any marks on the door skins. This innovative design, while improving the strength and durability of a steel stiffened door, is another example of how Stainless Doors creates *"The Stainless Advantage"* for our customers.

FIRE RATED STAINLESS FRAMES

Our frames have been tested and approved in 16, 14, and 12 gauge series 300 stainless steel. Our frame assemblies for swinging fire doors encompasses a wide range of sizes including multiple anchoring Methods. Consult the factory for listing specifications.

SAFETY AND PERFORMANCE

We know that safety and performance are important to our customers. Stainless Doors, achieves both through exacting design criteria incorporating the industry and regulatory requirements, stringent manufacturing standards, and diligent quality control . . . *"The Stainless Advantage"*

