

flexidoor® Traffic Door Special Design Applications

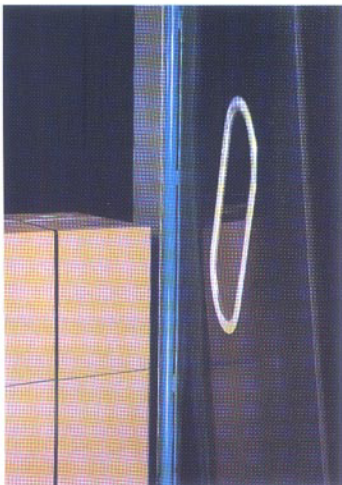
Bring us your toughest, most unusual door applications, the ones that other manufacturers walk away from. Flexidoors and Flexidoor systems can be custom designed to solve just about any application problem with your needs and requirements in mind.

In most cases, special design Flexidoors are merely a fraction of the cost of conventional alternatives such as rolling steel, sectional overhead, or telescoping doors.

But more importantly, a Flexidoor is designed to take repeated impact so that downtime and expensive repairs, common to other conventional doors, are virtually eliminated.

Take a look at our Flexidoor Special Design Traffic Doors and you'll see why we say: "We have a Flexidoor for every application!"

flexidoor® Traffic Door Hide-a-Hinge (Hinge Design #4)



This exclusive Flexidoor hinge is designed to eliminate the possibility of accidental collision with the passing load by placing the hardware and vertical frame completely out of the door opening. Because there is no hinge hardware located between the jambs, this optional design helps to protect your investment without compromising on energy efficiency.

flexidoor® Traffic Doors in Large Door Openings



Large door openings with heavy-duty usage are no problem for the Flexidoor Traffic Door. Flexidoor's rugged tubular steel frame and PVC panel welding process, allow us to build doors of unlimited size custom tailored to any application requirement. With over 30 years of experience in the design, engineering, and construction of traffic doors, no one knows the door business better than Flexion.

flexidoor® Traffic Door with a Monorail Cut-Out



Obstacles (i.e.: monorail, overhead conveyor, etc.) are never a problem for a Flexidoor Traffic Door. Recesses, cut-outs, and other modifications can be made to allow the free flow of materials through the door opening while helping to maintain an effective energy closure. This shows just one example where a Flexidoor was used to help control a special environmental condition.

flexidoor® Craneway Systems



This unique Flexidoor system is designed to provide an effective thermal barrier in applications where a crane bridge passes from interior to exterior areas or between two interior locations. Spring-loaded, hinge-suspended rub-

ber flaps form the bridge crane closure at the top of the "T," while a Door-on-Top-of-Door configuration is used to close down the opening where the loads are passing through.