SHURESTAR

Mining and Industrial Doors



Heavy Duty Doors for High Wind Loads, High Altitude, And Harsh Operating Conditions



WHY THE DOMINATOR IS THE RIGHT MINING DOOR!

- **Lightweight fiberglass construction**
- Pre-colored and gel coated no field painting
- High strength panels are thinner than
- **Higher opening and closing speeds** than steel
- Designed specifically for high wind loads
- Lighter shipping weights by 40% over steel!
- Thinner panels mean less shipping containers
- Takes up less internal floor space
- Lower long term maintenance costs
- **Multiple window options**



Operating Conditions

Extreme wind loads to 150 mph Operating speeds from: 12" to 24" per second Insulation values R-15 through R25 Operating temperatures -30°F to 140°F

Doors Safety Features

Anti fall safety devices Fail safe electric reversing edges Through beam photo eyes

Control Features Available

All panels UL 508-A labeled Enclosures types 3, 4, 4X, 7-9, 12 & 13 3 Phase 208, 240, 380, 480 volts 50hz or 60hz All controls completely finger safe Strobes, horns, radio controls, loops



DOMINATOR Vertical Lifting Doors

Fiberglass Vertical Lift Doors

The Dominator series of vertical lifting doors are the toughest, fastest, and only vertical lifting doors of their type on the market. Built to withstand hurricane wind loads, with operational speeds up to 24" per second, the Dominator series is the long term solutions for the serious customer.

The panels are 50% the weight of steel vertical lifting doors, weighing 4.5 lbs. to 7.5lbs. per sq. foot. Made out of a seamless, high strength fiberglass, these panels are pre-colored with a gel coating to match the customer's request. This standard feature offers the incredible savings of no required field painting.

Dominator panels have high insulating values that are double the standard when compared with other vertical lifting doors on the market. With sizes up to 50' wide available in single leaf to five leaf construction, it brings a whole new meaning to heavy duty industrial. Steel capped fiberglass reinforced panels are made to withstand the harshest operating environments including; Snow, Wind, Rain, Dust, and Dirt.





Specialty and Engineered Products and Doors

Shure Star offers the customer many options including, but not limited to; complete design and engineering of a product, automated assembly line doors, theater stage doors, monorail doors, and high cycle production doors. Doors are offered in swinging, sliding, four folding, or canopy. Other options include air tight, water tight, light tight, gas tight, STC sound rated, and fire rated doors. Doors can be operated electronically, pneumatically, or hydraulically.





Steel Vertical Lift Doors

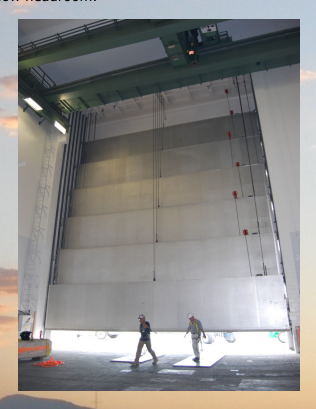
Super duty steel vertical lift doors are built tough for the most extreme environments. These doors at 70' and 80' are rated 150mph for the Canadian Air National Guard.





The largest vertical lift doors in the world at 85' wide x 435' high is at Kennedy Space Center USA.

This six panel vertical lift door is 42' x 50' at NASA, shows our versatility of meeting a customers requirement for large openings with low headroom.



Distributed by:

SHURESTAR

2498 Commercial Drive, Auburn Hills MI, USA 48326

Main: 248.365.4382 Fax: 248.365.4383

Email: sales@shurestar.com

Web: www.shurestar.com