SafeDoor®

Ligature Resistant Door





Model

SD5836

9.5 lbs / 4.3 kg Weight

Dimensions	in	cm
Door Width	36"	91.4
Hinge Width	2"	5.1
Overall Width	38"	96.5
Height	58"	147.3
Door Thickness	1.5"	3.8

Note: Dimensional tolerances are +/- 0.25" due to manufacturing process.

Finishes

Choose from designs below:











Riverstone Autumn

Waterfall

Waterfall

Tropical Beach

Golden Sunset







Pine





Teak

Options

Blossom

· Left or Right hinge

*Must specify at time of order.

Assembly

Shipped assembled in poly bag.



Fabrication & Material

SafeDoor® from Norix® Furniture provides a balance of safety and privacy in demanding environments. This unique door design hangs with magnetic nylon hinges that attach to metal door frames but collapse with just 20 lbs (9.1 kg) of force mitigating ligature risk. The high-quality vinyl material is RF welded over highdensity polyurethane foam to withstand abuse. The hinge can withstand up to 500 lbs (226.8 kg) of pull force. SafeDoor® is chemically resistant to bodily fluids and easy to clean. Made in the U.S.A.

Warranty

5 year limited prorated warranty against seam failure and cover material cracking. (Full warranty details available upon request.)

Maintenance

Use Simple Green® hospital-grade cleaner or bleach & water solution on the entire door. Completely rinse with clean water (do not submerge) & wipe with soft damp cloth. Do not use a brush as that may scuff the image.

Warning

Normal Neodymium magnets will lose their magnetic properties if heated above 175°F (80° C). The strong magnetic fields of neodymium magnets can damage items such as television, computer monitors, credit cards, bank cards, computers, diskettes and other data carriers, video tapes, mechanical watches, hearing aids, loud speakers and VCRs. Pace-makers may be damaged or switch to "Test Mode" in the presence of a strong magnetic force, if a pace-maker or other electrical body implant is in use, keep a minimum of 3 feet distance. Under no circumstances should you try to cut, saw or drill the Neodymium magnets.

Material Test Standards

• California Title 19, Sec. 1237.1 Small Scale test NFPA 701-2015, Method 1

Flammability Test Standards

- ASTM E84
- State of California, Technical Bulletin No. 133, Flammability Test Procedure

^{*}Intended for indoor use only