SANAT PERSIAN MABN A



PVC FABRIC DOOR SYSTEMS



THE HYBRID® RIGID HIGH SPEED ROLL UP DOORS



hybrid roll up doors are designed tomeet expectation of clients for isolation, high traffic area secure solution. the hybrid door system last chain link of the door evaluations, the hybrid door supply high speed solution with security, similar doors available with incredible price, the hybrid door not save your industrial building also save your pocket

7/24operations

strong and flexible design of hybrid high speed door can be operated 24 x 7 specially chosen high resistance fabric and filled steel materials, gear box and drum system are designed for continuous operation even extremely high traffic area.

fast and secure

the hybrid high speed roll up doors supply fast operations and security together, it is main difference then any other high speed fabric door system, composite design of the doors that made from pvc fabric with rigid aluminium or steel slat supply extra safety and security for special applications

excellent sealing

special designed curtain is filled with steel and aluminium strip that also included high density polyurethane. hybrid doors can be utilized even isolations required area. side guid has isolation rubber and guide is designed to reduce lost of the heat ,system has soft edge system specially made from pot to increase isolation.

maximum dimensions

hybrid hugh speed roll up doors can be manufactured up to 5500mm W X 5000mm H for internal or external applications. for high wind resistance isolated fold up door are available.

keep thieves AWAY

hybrid door is supply your all requirements from a high speed door system also burglar proof so it is best way to regulate fluid traffic with high security

Applications

the hybrid doors can be used any type industries that is required regulations of fluid traffic, that door system supply to client benefits of high speed doors and security of any type rigid doors. especially it can be used as an elevator doors that is specially need big dimensions high traffic flexibility and security.

save money and time

hybrid high speed roll up doors reduce energy consumptions this system is also weather proof.

low maintenance

hybrid doors doesnt require any special maintenance is no any lateral driving strap, balance weight, spring and similar headache for clients, our all system has user friendly properties to save your time money,

www.spm-co.com

Structure

structure is made from high straight extruded Aluminum (Alloy 6063-t6) fixed with bolt &only top cover is made by galvanised steel sheets . All side guides and bottom frames are manufactured to avoid welding, gap and rust. stainlees steel AISI (304/306) or normal steel structure can be manufactured for special area.



security material

the hybrid door system is combination of the fabric and rigid aluminium materials. Aluminium or steel lamellas is chosen according to wind resistance and clients requirements, All lamellas is filled with high density polyurethane foam. Aluminium lamellas is 18.5 mm niminal thickness with height is 77 mm. steel lamellas can be changed according to clients requirements



Safety

all the doors are manufactured according to CE standard -industrial, commercial product standard - Applicable Directives 89/106/Ec-99/93/E Aoollicable standards:-EN 13241-1:2003+A1:2011-EN12978:2008

www.spm-co.com

fire resistance

fire resistance of the fabric is suitable for any fire safety regulations . relative standard is DIN4102-B1. these materials are tough to ignite. they include material such as wood treated with a fire retardant and rigid foam plastics. A fire must extinguish itself when the source of the fire is removed. isolation materials polyurethane has weakness against to fire ignition barrier in accordance with section R314

Equipment

bottom edge . emergency button warning light and buzzer is supplied standard equipment optionally Aluminium bottom parts Bottom safety edge and pneumatic safety edge is available.



Motor and gearbox

motor power from 1HP upto 4hp, perations voltage 389-440 v 3phase 50-60 Hz depending upon dimensions of the doors. 3 phase operatin voltage is required for continuous industrial operations. gearbox is chosen for special high torque worm hole design gearbox. All materials are manufactured according to CE norm.

Speed

cold saver high speed doors can be operated at a standard 1.2 mt/sec (EN12453) and speed range can be designed upto 150 cm/sec.



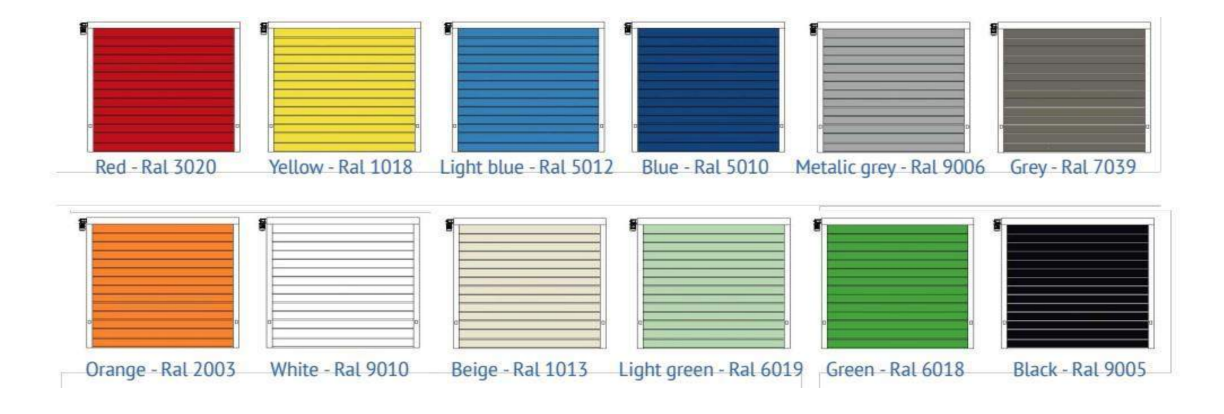


FABRIC

specially choose fabric is suitable for long life .it have very high resistance against to UV damage, trade name VALMEX POLYMAR manufactured by Mahler Textile GMBH . industrial fire resist 900 gr/m2 1-2 mm 1100 Dtx B 6000 panama SIO -LINE+ DIN EN ISO 2286 - 2-CE tensile straight 4300/4000 N/50 mm DIN 53354. Tear Strength 500/500 N DIN 53363

COLOR

wide rang fabric color is available, All main color at our stock (RAL 9002 -9006-1001-3001-5007-6001-7071)(some color is out of stock can be extend delivering time)





control board

controll board is designed according to CE 2006/95 EC and NEMA ICS 2 Standard to operate 3 phase motor with rotate switch. Audible and visual warning devices automatically signal for 5seconds before any door section movement, remain continuously on while the door is in motion and reset immediately after movement stops. IP 65 Box Emergency button Circuit breakers warning light Buzzer, plug in technology served with universal spare parts.

Optinally

frequency converters control board with touch less button mono phase operators control board is available.

Operations

the hybride high speed roll up fabric door is guided up and down in the weather sealing vertical guides attached to structure. door is controlled by three buttons marked open and constant pressure to close. (Reverse is available) it can be operated with radar, remote controller, metallic loop Detectors, pull rope switch as an options.

loop detectors

together with the inductive loops laid beneath the surface, the LC series loop detectors form a universal sensor system for detecting vehicles and forklift. people are not detected.

infrared radar

opening impulse sensor for automatic doors and industrial doors i motion sensor for people and objects.

remote controller

is a component of an electronic device to operate the device with radio frequency from a long distance (25 mt up to 100 mt)

Manual Operations

in Emergency situations or power is of Doors can be operated manually a few ways.





DOGGED

