CHAMPIONDOOR[®]

Aircraft Hangar Doors





Aircraft Hangar Doors

Champion Door with swing-up mullions is the excellent solution for very large door openings. This makes our hangar door most suitable for airplane and helicopter hangars.

Champion Door's hangar door technology meets the world's most stringent requirements for fabric fold-up doors in the US, NAVFAC UFGS-08 34 16.20.

Champion Doors are always designed to meet individual client's needs and satisfy all requirements. Unique door construction gives ability to stay sufficient in any kind of environments. The doors withstands extreme wind loads, works well in the arctic coldness or scorching hot deserts. Champion Door makes sure that its products can endure heavy-duty industrial wear with low maintenance costs.





KEY FEATURES

- No size limitations;
- Wind classes 2-5 according EN12424
- up to 0,57 W/(m2•K) according to EN12428
- Opening speed 0,16 to 0,5 m/s
 Weight of PVC-fabric 900g/m²
- Meets NAVFAC UFGS-08 34 16.20



COLOUR CHOICES

Standard colours: White, Light grey, Grey, Blue

Red, Yellow, Light blue, Dark blue, Green, Dark green, Matt red, Black and Translucent



EXCLUSIVE SOLUTIONS

- Special solution for aerospace paint booths according to the ATEX directive in in potentially explosive atmospheres.Hangar door with independent power
- Mullion with independent power supply system

OPTIONAL ACCESSORIES

- Vision line
- Additional insulation
- Additional soundproofing
- Connectors for additional equipment and hardware
- Special PVC-fabric 60° to + 200°
- Sound and light alarmIndication of door working process to the manufacturer's PC
- Automatic mullion's locking system
- Pedestrian door



KEY ADVANTAGES

- No guide rails at the doorstep & smooth surface
- No floor tracks
- No small expendable materials in door construction
- Hight operational reliability
 Long lifetime
- Cost-effective in operation
- Resistance to extreme weather environments
- over a long time
- Leakproofness door constructionLow power consumption

widerøe IFF TH

Multiple hangar door in Norway, 36 x 11 m

SPECIFICATIONS AND ACCESSORIES:

MAIN FEATURES

Thermal value	With extra thermal insulation up to 0,57 W/(m2•K) according to EN12428	
Wind load resistance	Wind classes 2-5 according EN1	2424
Max door size	no size limitations	
Control system	electronic and programmable	(s)
Control	3-push button impulse control radio control pull switch control radar control induction loop control	(s) (o) (o) (o) (o)
Safety devices	fall arresters impact sensor in bottom beam wind locks photocell laser light curtain	(s) (o) (o) (o) (o)
Optional accessories	swing-up mullion system windows (vision line) extra thermal insulation soundproof burglar resistant fabric hydraulic emergency opening touch screen operation secure remote control SRC	(0) (0) (0) (0) (0) (0) (0) (0)
and the second s	secure remote control SRC	(0)

(s) = standard (o) = option

The company Champion Door perform annual servicing and safety inspections during the guarantee and post guarantee period according to a separate maintenance agreement.

CHAMPIONDOOR®

Champion Door Oy

Head office / Factory, Hopeatie 2, FI-85500 Nivala, Finland, Phone +358 8 445 8800, info@championdoor.com Bureau de Liaison Paris, 55 avenue de Colmar, 92500 Rueil Malmaison, Tél +33 147 202 314, france@championdoor.com Liaison Office UAE, P.O. Box 263038, Dubai, UAE, Tel. +971 488 103 31, uae@championdoor.com Branch Office US, Champion Door, 5718 Westheimer, Suite 1000, Houston TX 77057, Tel (713)-352-0403, us@championdoor.com

www.championdoor.com