High Speed Chiller Door





HYPERCHILL

With our team of experts in the Refrigeration sector the AUTO MOSSA HYPERCHILL has been specifically developed for Chiller applications. Combining fast acting operation with a high level of insulation reduces the amount of heat and moisture ingress ensuring the room is kept as efficient, cool, and dry as possible. The heavy-duty curtain construction with our 'knock-out re-locate feature' insures down time and costly repairs are almost non-existent.

IMPORTANT FEATURES



Door Blade Insulation: 20mm or 30mm

The door blade insulation offers an overall U Value of 1.2 W/m2C making it one of the highest performing high speed chiller doors on the global market. It also has insulation across all weld seams which means the door blade is fully insulated over the entire surface of the door. The 30mm door blade option should be considered for 'high relative humidity' environments.



Patented AIRSTRIP

Designed to extend the life of the door, constructed from extruded rubber with reinforced webbing, ensures there is separation between the layers as it rolls up. The AIRSTRIP also allows the door to operate smoothly at speeds of 2m/s.



Knock-out Function

The HYPERCHILL is an impactable door that has a reliable built in crash function which allows the door blade to dislodge and then automatically re-align itself. The track system is free of problematic drive teeth which tend to wear overtime causing alignment and jamming issues.





HYPERCHILL SPECIFICATIONS

TEMP -5° C

INSULATION 20mm
U-VALUE 1.2 W/m2C

SIZE \leq 4.0W x 6.0H

SPEED up to 2m/s

CRASH-OUT YES

SOFT EDGE YES



Door DimensionsMax width4.0mMin Width1.5mMax Height6.0mMin Height2.0m

Speeds

Speed Up \leq 4.0m w x 4.0m h 2m/s Speed Up \leq 4.0m w x 6.0m h 2m/s Speed Down 0.6m/s

Door Blade Construction

900gsm Standard 20mm insulation Standard 30mm insulation Optional AirStrip™ Standard

Door Components

Aluminum Side Frames **Metal Components** Zinc plated **Fixings** Stainless Aluminum Top Roll Double Top Seal Standard Full Hood Cover Standard Side Frame Heaters Standard Full Motor Cover Standard

Control and Drive

PLC and VSD Standard Encoder Standard Voltage ≤4.0m w x 4.0m h 240v Voltage ≤4.0m w x 6.0m h 415v Motor ≤4.0m w x 4.0m h 1.5kW Motor ≤4.0m w x 6.0m h 2.2-3.0kW Protection IP65

Safety

Two sets of thru-beam sensors Standard
Soft Bottom Edge Standard
Manual Op - Hand Crank Standard

Optional Equipment

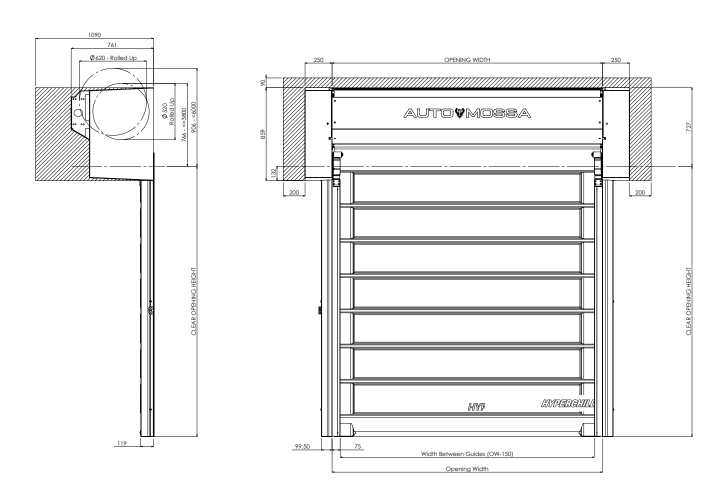
Light Curtain Optional
Wind Bars wind class 2 Optional
Manual Op - UPS Optional
Integrated Warning Lights Optional
SS Enclosure Grade 316 Optional
Defrost Ventilation Optional
Curtain Bottom Edge Heater Optional

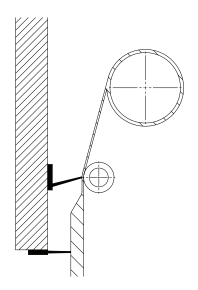
NOTE:

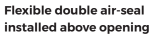
Where applications are exposed to high relative humidity, consult directly with your AUTO MOSSA distributor.

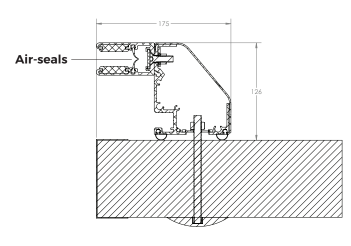


FEATURES AND DIMENSIONS









Required clearances from clear opening to allow door side frame installation









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