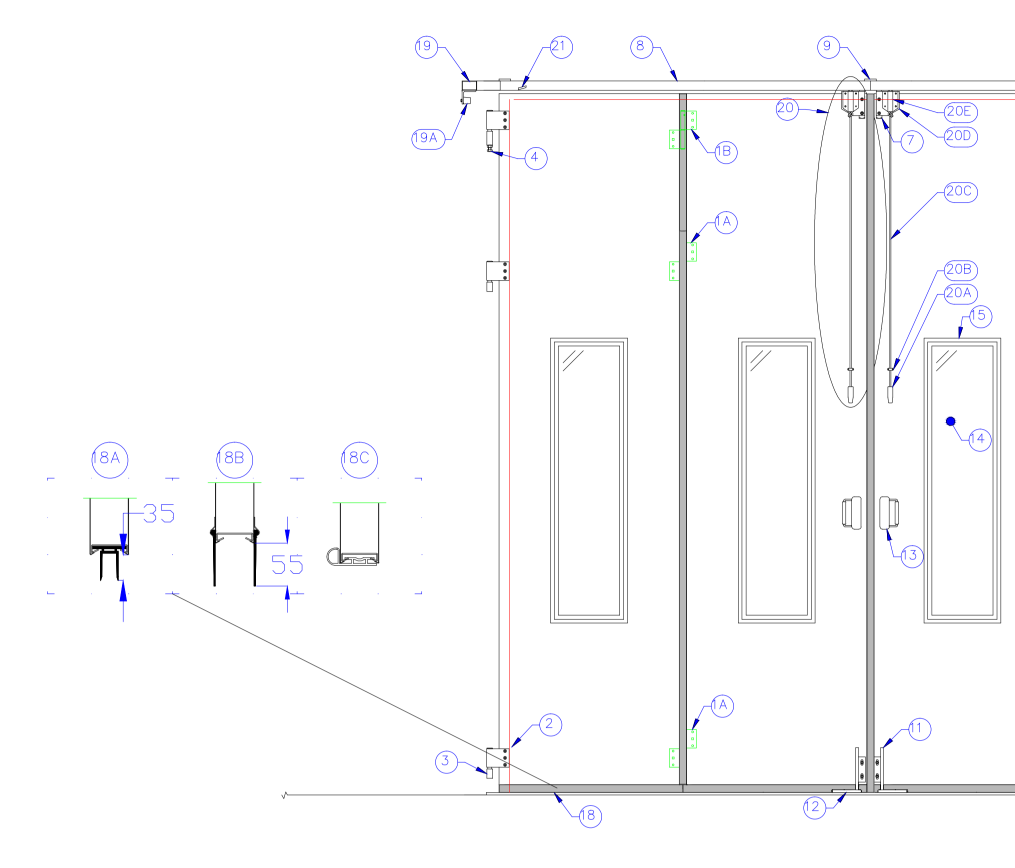
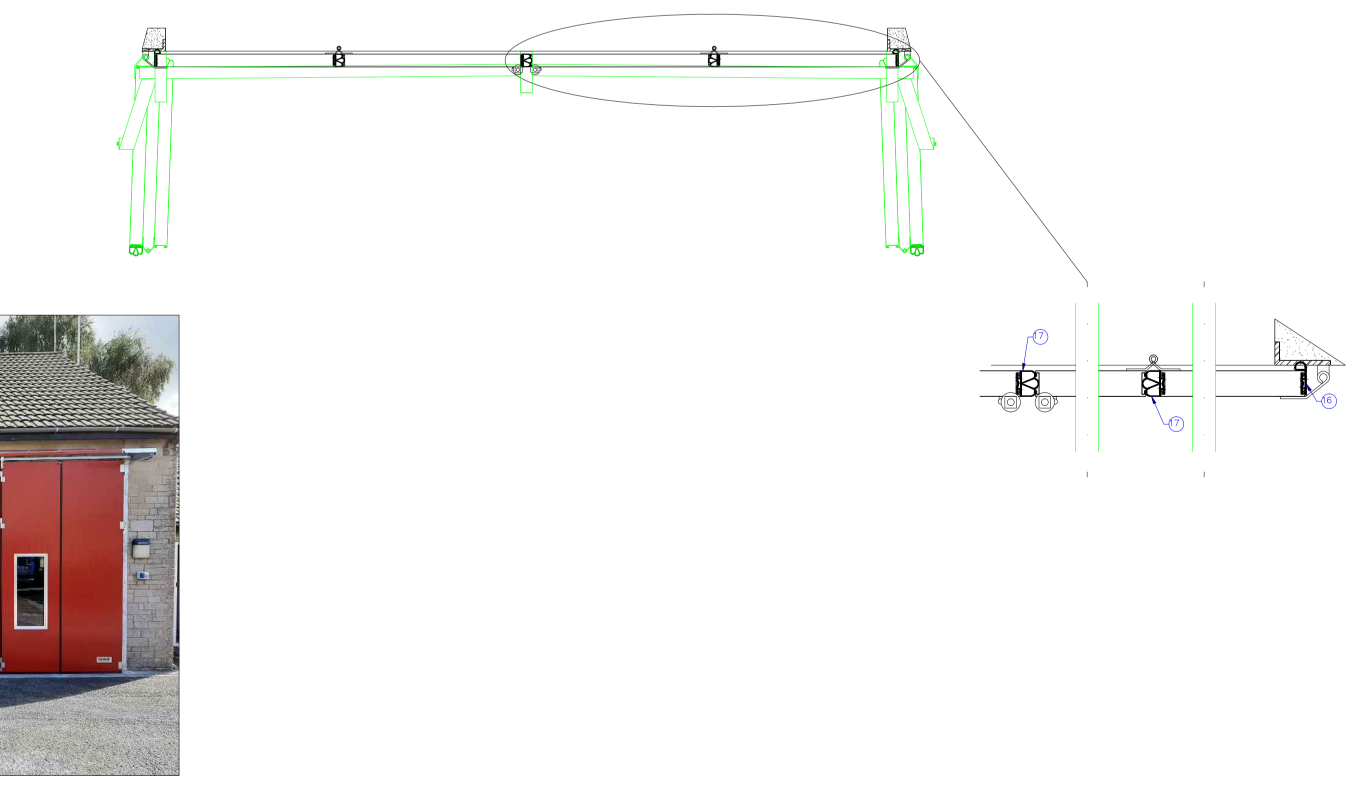
View from front, closed door.



View from above.

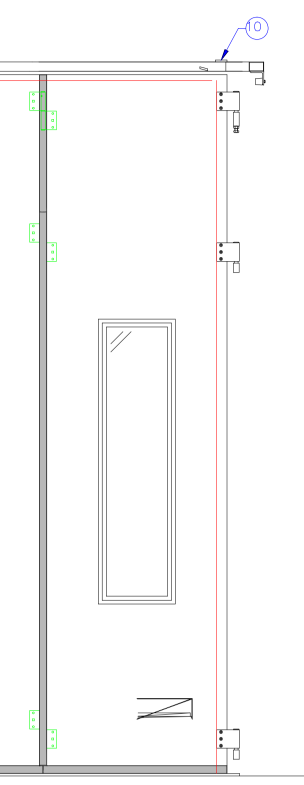
HAG Q-Door





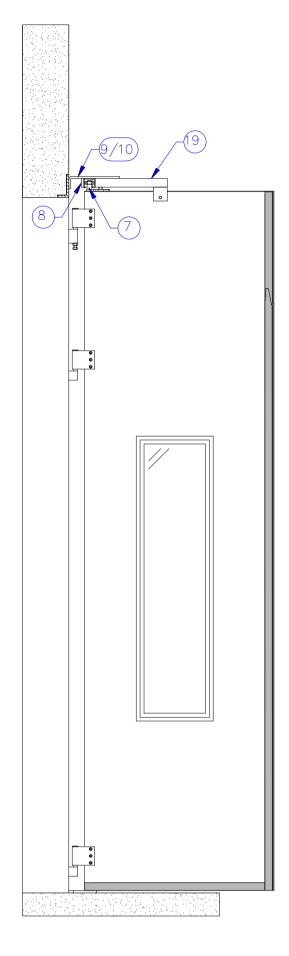
Door Type:

Date: 09/10/23



Drawing No: HAGQD1 Revision

View from side, open door.



21	Windcatcher bolt
20E	Wind catcher bracket
20D	Mounting board, R+L
20C	Rope, polyester, ⁻ 5, black
20B	Steering for rope
20A	Plastic handle
20A-E	Wind catcher VH4, no 20A+E
19A	Rubber stop -30
19	Door stop R+L (incl 19A)
18C	Floor seal, GK1
18B	Floor seal, extra high
18A	Floor seal G1, 35mm
17	Intermediate seal 14165
16	Frame seal 14155
15	Window frame
14	Double 4 mm insulated glas
13	Door handle
12	Guide shoe
11	Guide shoe fitting
10	Guide rail holder, a=220
9	Guide rail holder, a=100
8	Guide rail
7	Steering wheel
6	Retainer, door fitting,(when liftin
5	Retainer, frame fitting, (when
4	Btm part upper frame hinge
3	Bottom part lower frame hir
2	Frame hinge L+H
1B	Intermediate adjustable hing
1A	Intermediate steering hinge
no	Parts



Product Ref: Q Door Sliding Folding Door (C/W CFC Polyurethane Foam Insulated Steel Panels) **Operation:** Manual Or Electric Finish: Galvanised Or Overpainted To A Standard RAL **Power Requirements**:Single or Three Phase Options Extra's: Sections, Windows, Entry Door Inward Or Outward Opening, Window Grille, Door Stops, Safety Sensors

Notes:

All Electrical Connections are to Be Done By The **Client not HAG** Full Width Of The Shutter Is Required For Maintenance

Scale: NTS

Disclamier

HAG operates a policy of continuous improvements, product specification may change, and it is advisable to consult with HAG technical advisors Before specifying or ordering. All Goods/Works/ Services are purchased/sold subject to HAG limited standard terms and conditions, which are available on request.

> SECURITY DOORS FIRE DOORS AUTOMATIC DOORS ENVIRONMENTAL DOORS WWW.HAG.CO.UK

-B+C+D+E	
SS	
ing hinges)	
lifting hinges)	
e (adjustable)	
inge	
ge L+H	
L+H	