

# JET-R

## High speed roll-up flexible door



The JET-R high-speed roll-up flexible door is an ideal solution for small and medium-sized openings. The presence of integrated stiffeners in the curtain provides stability and wind resistance.

The JET-R flexible door is designed to deliver speed, safety, and durability. It is equipped as standard with safety cells, light curtains, a dead man switch, and a manual lifting crank. The heavy-duty geared motor, featuring quick-connect terminals, allows an opening speed of up to 1.2 m/s, ensuring smooth and efficient daily operation. The 900 g/m<sup>2</sup> curtain fabric provides optimal mechanical strength.

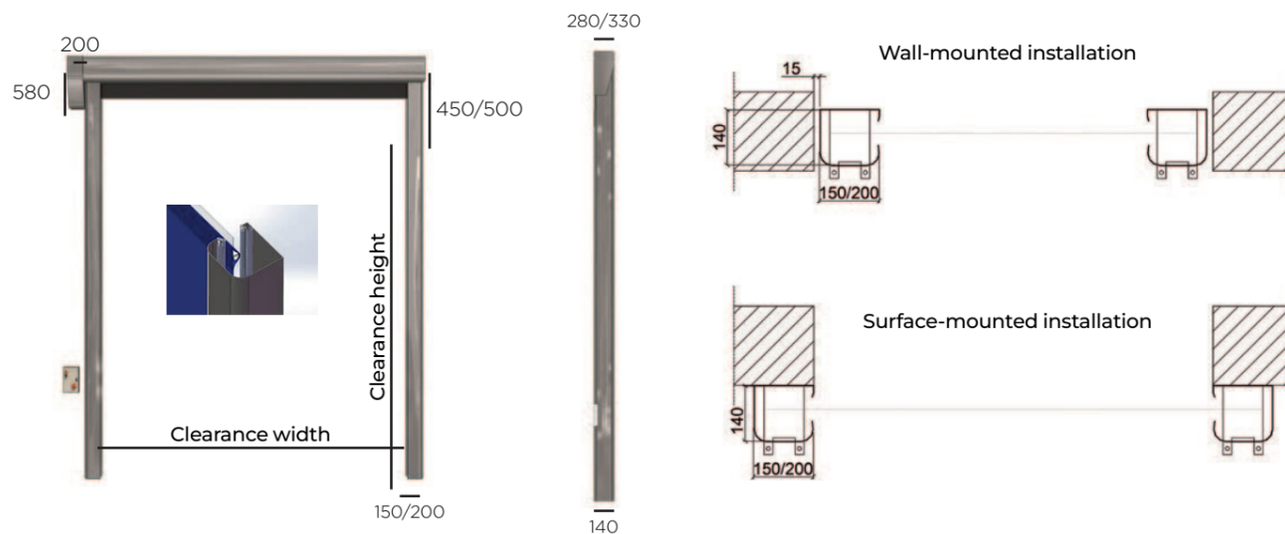
Optional :

Full-width transparent sections (maximum visibility, natural light, increased safety)

AISI 304 or 316 stainless steel version (maximum resistance, even in demanding environments)

Customization : silk-screening and logos directly integrated on the curtain

### Layout drawing



### Certification

· CE certified according to standard NF EN 13241+A2

### Standard curtain colors

· RAL 9016 · RAL 1013 · RAL 5015 · RAL 5010 · RAL 1003  
 · RAL 2004 · RAL 7035 · RAL 7038 · RAL 7037 · RAL 7016  
 · RAL 6026 · RAL 3000 · RAL 9005 · RAL 9006

<b>Application field</b>	Indoor / Outdoor	
<b>Maximum dimensions</b>	6000W x 5000H mm	Clearance, Width x Height
<b>Wind resistance class</b>	6000W x 5000H mm 3000W x 3000H mm	Up to Class 1 Up to Class 2
<b>Operating speed</b>	Opening / Closing	Up to 1,2m/s
<b>Operating temperature</b>	From -30 °C to +70 °C Maximum temperature variation : ±40 °C	Additional accessories for operation at low temperatures
<b>Structure</b>	Galvanized steel Powder-coated steel AISI 304-316	Standard Optionnal
<b>Winding shaft</b>	Galvanized steel Powder-coated steel AISI 304	Standard Optionnal
<b>Control panel</b>	Metallic, powder-coated, IP55 AISI 304/316 stainless steel, IP66 PVC IP66	Standard Optionnal Optionnal
<b>Motor position</b>	Front left / right Side left / right	Standard Standard
<b>Curtain</b>	<b>Standard</b> 900 g/m <sup>2</sup>   Thickness: 0.9 mm U = 5.7 W/m <sup>2</sup> K <b>Insulated</b> 1300 g/m <sup>2</sup>   Thickness: 3.2 mm U = 3.9 W/m <sup>2</sup> K <b>Fire-resistant</b> 700 g/m <sup>2</sup> (B-S2-D0) <b>Simple</b> 700g/m <sup>2</sup> <b>Food-grade curtain</b> U = 5.7 W/m <sup>2</sup> K	Standard Optionnal Optionnal Optionnal Optionnal
<b>Windows</b>	One row of vision panels (L850xH300mm) Horizontale section (H550mm)	Standard Standard
<b>Windows type</b>	Transparent / Mesh Mesh, with covers	Standard / Normal use For ventilation Optional / For use during cold periods
<b>Control system</b>	230 V with logic board, with frequency converter	Standard
<b>Curtain positioning</b>	Absolute encoder Mechanical limit switch	Standard with frequency converter Standard with contactors
<b>Motor</b>	Three-phase self-braking motor, IP55	Standard
<b>Safety devices</b>	IP67 light curtains Flashing light Microwave radar	Standard Standard Optionnal