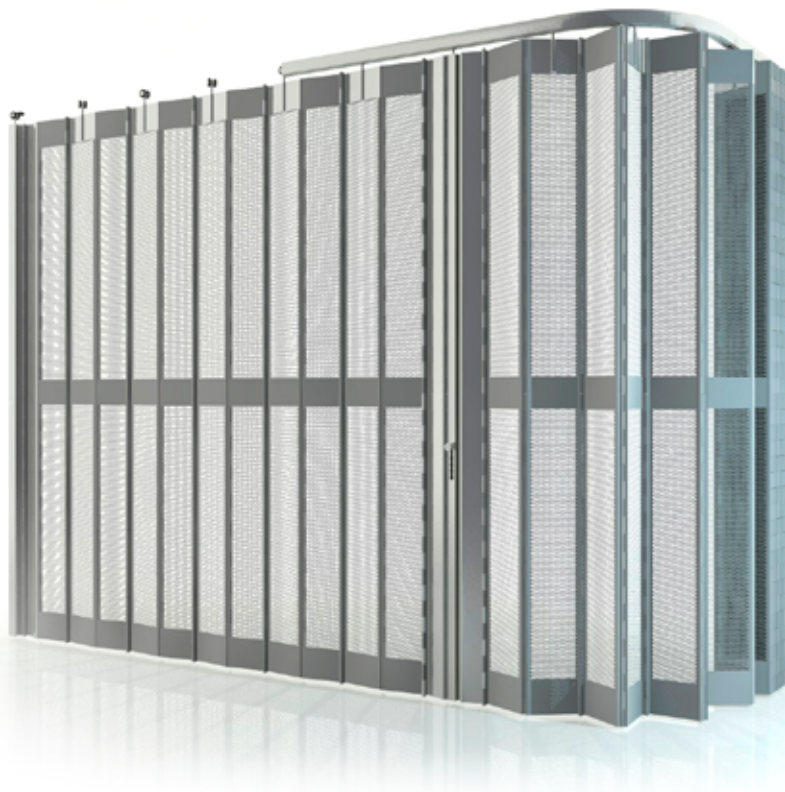


## Sienna



### Manufacturer

We Are Opening Doors, Lda.  
Rua do Fojo, n° 136 – Armazém G  
Trajouce  
2785-615 São Domingos de Rana  
Portugal

[info@weareopeningdoors.com](mailto:info@weareopeningdoors.com) | [www.weareopeningdoors.com](http://www.weareopeningdoors.com)

### Product reference

WAOD - Sienna

### Construction

Manufactured from full height aluminium extrusions interconnected by a hinge pin forming a continuous hinge.

The assembly is suspended from an overhead track by way of coated bearings.

### Locks

Two point hooklock by Assa Abloy operated by a standard Europrofile cylinder 30/30. Vertical self locking steel floor bolts into stainless steel floor sockets.

### Extrusions

DIN EN 12020 – 2/2001  
ISO 9001/2008  
Alloy 6060

### Permeability

51% (conditioned air – smoke)

---

<b>Visual transparency</b>	Up to 80% subject to lighting conditions.
<b>Finish</b>	Powdercoated in RAL reference of choice.
<b>Operation</b>	Manual. <a href="#">Download WAOD instructions from our website</a>
<b>Use</b>	Closure of retail and catering units in airports, transport hubs and shopping centers. Shutters can be installed between floor – ceiling or between counter top – ceiling.
<b>Layout</b>	WAOD Sliding shutters can be used for the closure of very wide openings and will follow the curves and corners in the shopfront. <a href="#">Download WAOD Sample Layouts from our website</a>
<b>Length</b>	In practice there is no limit to the length of the shutter. Shutters over 80m have been produced.
<b>Height</b>	Maximum height 5.00m subject to layout
<b>Curvature</b>	Minimum standard curve radius 356mm. Custom curves with larger radius can be produced to order.
<b>Stacking</b>	The space needed for “stacking” (parking the shutter in the open position) is: Width: 0.22m Depth: 15% of width of opening.
<b>Emergency exit</b>	Can be incorporated to order.
<b>Packaging</b>	Shutters are shipped in MDF crates.
<b>CE Certification</b>	EN 13241-1 : 2003 + A1 : 2011
<b>Maintenance</b>	<a href="#">WAOD Maintenance and Servicing Instructions.</a>
<b>Installation</b>	<a href="#">WAOD Installation Instructions</a>
<b>Support structure</b>	<a href="#">WAOD Instructions for the Preparation of the Site</a>
<b>Fire rating</b>	In compliance with A2 Fire Rating (DIN EN 13501 -1).
<b>Warranty</b>	2 years