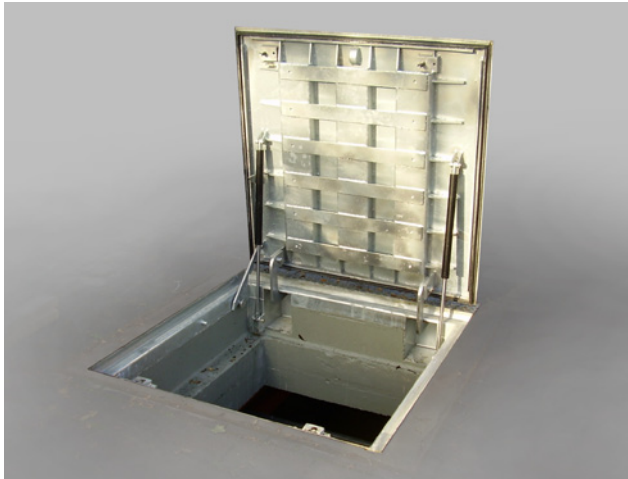
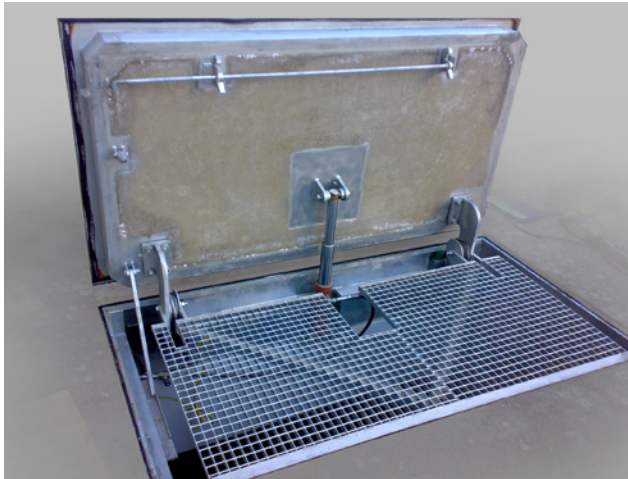


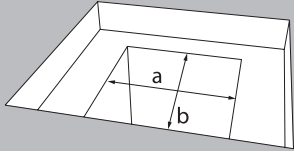
**Contacts**

ACO contact person		Customer contact	
Name		Name	
Company		Company	
Phone		Phone	
E-mail		E-mail	
Date		Date	
Project		Project	






**Product specification**

Material selection	
GD <input type="checkbox"/>	HD <input type="checkbox"/>
 <p>Gas springs assisted</p>	 <p>Hydraulic cylinder operated</p>

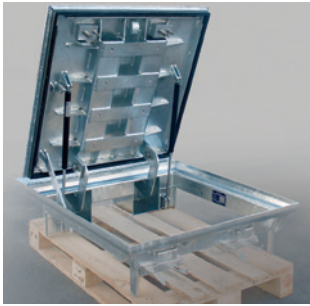


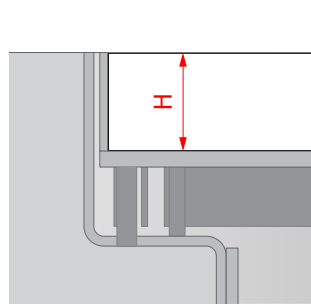
Clear opening: a x b	
a =	
b =	



**ACO Access Cover - Heavy Duty**  
**Product specification sheet**

Load class (EN 124)				
				
B125	C250	D400	E600 (only HD)	F900 (only HD)
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Material	
Stainless steel (1.4301, AISI304, V2A)	<input type="checkbox"/>
Stainless steel (1.4404, AISI316L, V4A)	<input type="checkbox"/>
Galvanized steel (1.0037, St37)	<input type="checkbox"/>

Design option			
Single part <input type="checkbox"/>	Multi part <input type="checkbox"/>	Emergency exit opening (GD only) <input type="checkbox"/>	Pavement infill (if requested) <input type="checkbox"/>
			
Number of pcs	Number of parts (if requested)	For all stainless steel covers we are using gas springs from 1.4301	H (H < 50 mm)
	Number of pcs	Number of pcs	Type of infill
			Number of pcs

**Special requirements (for example: without gas springs, FAB lock, fire protection plate etc.)?**

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**Attachment option**

In case of other requests such as position of hingers, stairs etc. please attach a simple sketch as a second attachment to your e-mail request.

Sketch drawing attached to e-mail:                      YES                      NO