



ACC (Duct Type)



At Gerhman we are driven by a strong desire to continuously generate improvements. We do that by developing products and systems that are easy to use and energy efficient, together with industry-leading knowledge, support, logistics and efficient availability.



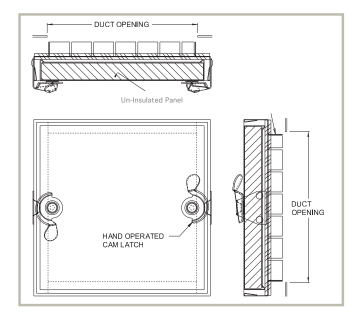
gerhman.com

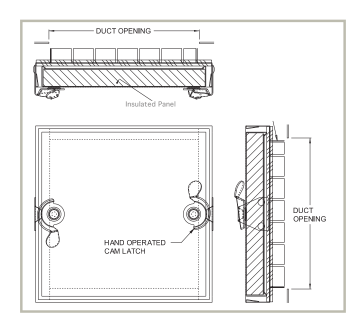
ACC

ACC Duct Access Panels are designed to provide convenient, economical access to duct components.

Application

- · Assures a tight seal without obstruction in the air system
- Double cam removable duct panel
- Insulated and uninsulated, leak-proof access doors for rectangular ducts
- · Provides easy access to sheet metal ducts





ACC

Uninsulated single skin panel

ACC-X

Insulated double skin panel

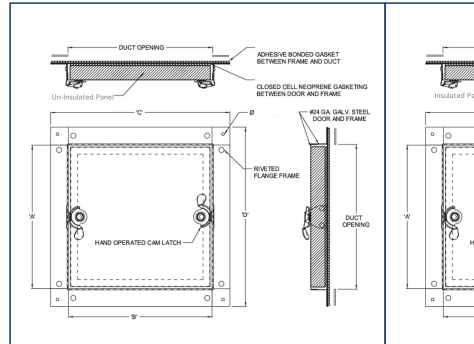
ACCT

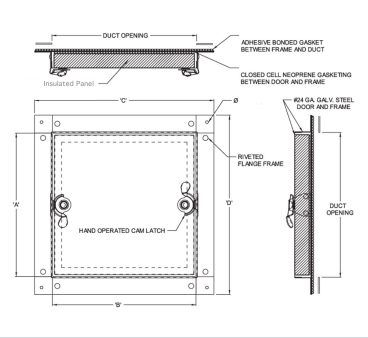


ACCT Duct Access Panels with frame are designed to provide convenient, economical access to duct components.

Application

- Assures a tight seal without obstruction in the air system
- Double cam removable duct panel
- Insulated and uninsulated, leak-proof access doors for rectangular ducts
- · Provides easy access to sheet metal ducts





ACCT

Uninsulated single skin panel

Frame size: 32 mm

ACCT-X

Insulated double skin panel

Frame size: 32 mm

Product features

ACC / ACC-X / ACCT / ACCT-X

Product Features					
Pressure class:	Low to mediu	w to medium 50-		1500 Pa	
Construction:	Galvanized	Aluminum		Stainless steel	
	Standard	Option		Option	
Options:	Insulated	Non-Insulated			
Options.	ACC-X	ACC			
	Min. Length	10	00 mm		
Sizes:	Min Height	10	00 mm		
31263.	Max. Length	6 ⁻	10 mm		
	Max. Height	6 ⁻	10 mm		
Sealing:	Wide closed cell neoprene gasketing between door and frame and also between frame and duct				

Standard Sizes

Nominal Door Size		
WxH (mm)		
150x150		
200x200		
250x250		
300x300		
350x350		
400x400		
450x450		
500x500		
610x610		

Duct opening is normal door size

ACC-X Pro

High pressure systems

High temperature access doors

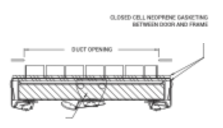


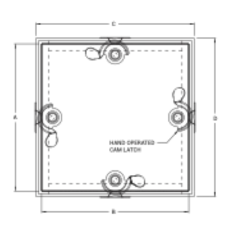
ACC-X Pro Duct Access Panels for high pressure and high temperature resist ducts systems.

They are designed to provide convenient, economical access to duct components.

Application

- Assures a tight seal without obstruction in the air system
- Double cam removable duct panel
- Insulated, leak-proof access doors for rectangular ducts
- Provides easy access to sheet metal ducts





Product features

ACC-X Pro

Product Features	ACC-X Pro			
Pressure class:	High Pressure 1500-		0– 2500 Pa	
Temperature class:		400c/4h		
Construction:	Galvanized			Stainless steel
	Standard			Option
Options:	Insulated			
	Min. Length	100 mm		
Sizes:	Min Height	1(00 mm	
31265.	Max. Length	610 mm		
	Max. Height	6	I0 mm	
Sealing:	Wide closed cell neoprene gasketing between door and frame and also between frame and duct			

Standard Sizes

Nominal Door Size		
WxH (mm)		
150x150		
200x200		
250x250		
300x300		
350x350		
400x400		
450x450		
500x500		
610x610		

Duct opening is normal door size

ACC-R

Round Duct Access Door

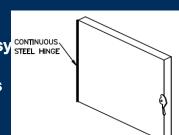
ACC-R Access Panels for round duct systems.

They are designed to provide convenient, economical access to duct components.



Application

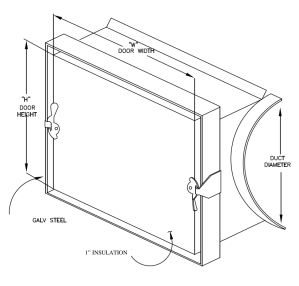
- Assures a tight seal without obstruction in the air system in the air s
- Double cam removable duct panel
- Insulated, leak-proof access doors for round ducts
- Provides easy access to sheet metal ducts

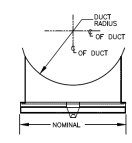


Finish: Galvanized steel

double cam round duct access door Double panel door

Varied duct diameter radius
Wide gasketing





Optional Material:

Aluminum or stainless steel

Product features

ACC-R

Product Features	ACC-R			
Pressure class:	Low to medium Pressure 50 –		– 1500 Pa	
Construction:	Galvanized	Aluminum		Stainless steel
Constituction.	Standard	Option		Option
Options:	Insulated			
	Min. Length	10	00 mm	
Sizes:	Min Height	100 mm		
31263.	Max. Length 610 mr	10 mm		
	Max. Height	6 ⁻	10 mm	
Duct Dia	Min:	15	150 mm	
	Max:		00 mm	
Sealing:	Wide closed cell neoprene gasketing between door and frame and also between frame and duct			

Standard Sizes

Please contact with our technical office for suitable duct diameters.

	Min. Length	100 mm	
Sizes:	Min Height	100 mm	
	Max. Length	610 mm	
	Max. Height	610 mm	
Duct Dia	Min:	150 mm	
	Max:	800 mm	





ACC



+90 0850 303 4766



info@gerhman.com



gerhman.com