## Access Doors/Duct Flange - ACCESSORIES

#### Models: ADC-2, ADH-2 - Access Door.

Galvanised steel frame and double skin panel, insulation filled and fitted with cam-locks both sides (ADC-2), or with hinge pin on one side and cam-locks on the other (ADH-2).

Frame is dove-tailed to provide easy folding tabs, which lock it in to a prepared hole in the duct, or panel.

Models ADC-2 and ADH-2 Standard Sizes					
200 x200	250 x 250	300 x 300	400 x 400		
450 x 450	500 x 500	600 x 600			

Other sizes are available to special order.

Guide Product Weights			
	Approximate Weight in Kg.		
Size	ADC-2		
250 x 150	1.05		
300 x 300	1.48		
400 x 400	2.63		

Minimum Side: 150 mm Maximum Side:

Up to 300 mm Side, 1 Cam-Lock. Above 300 mm Side, 2 Cam-Locks.

Material: 0.55 galvanised steel and polyester based insulation.

600 mm Cam-locks:

#### Model: Duct Flange - Flanging System

The Duct Flange Flanging System provides a secure airtight joint for connecting individual duct sections, dampers and other accessories together.

Constructed from roll-formed galvanized steel, in either 25 mm, or 35 mm high by 5.8 m lengths, which can be cut to size on site, by others. All Duct Flange angle incorporates an integral sealant. Matching pressed steel zinc plated corners slide into the roll-formed section to make a rigid, four sided frame. Clips are furnished with these corners to make a simple and secure fixing. (Bolt holes are provided, which can be used for aligning the corners, or for a more secure fixing. Nuts and Bolts by others). Do **not** use bolts for Fire Damper Breakaway Joints.

The raw edge of the duct end slides fully into the open roll-formed section of the flange and its mastic sealant. It should then be held in place by either spot welds, or self drilling Tek screws. Duct Flange DM Seal Gasket Tape should be applied to the face of the flange and the corners of the mating flange.

Simple 'J' Cleats should be installed, which snap over the frame to secure and seal two pieces of Duct Flange together.

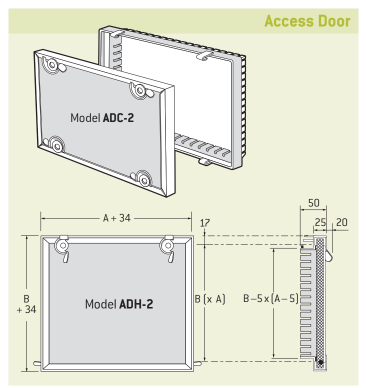
The recommended minimum spacing of snap on 'J' Cleats is shown in the following table:

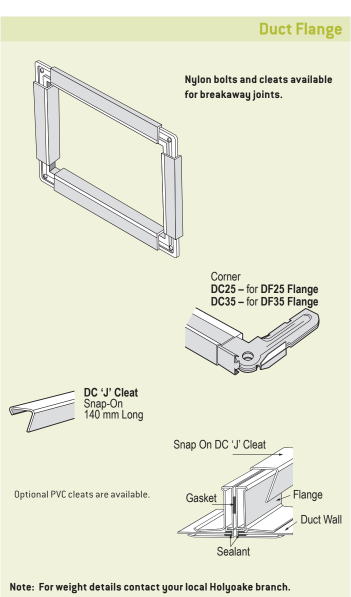
Description	Part No.	0.5 kPa	1.0 kPa	1.5 kPa
	DF 25	450 mm	300 mm	150 mm
	DF 35	600 mm	450 mm	300 mm

The following figures use SMACNA Duct Construction Standards recommendations. They provide a guide to flanged joint limitations using 0.8 mm flange wall thickness, without intermediate reinforcement, or internal bracing.

The Maximum Duct Size can be increased by altering these parameters. Refer to SMACNA.

		Maximur	Gasket		
Description Maximum Sp			ım Spacing of F	acing of Flanges	
	Part No.	0.5 kPa	1.0 kPa	1.5 kPa	mm
Duct Flange 25 mm	DF 25	1200 x 1200	900 x 1200	900 x 1200	18 x 6
	DF 35	1500 x 1500	1200 x 1200	1200 x 1200	18 x 6





# **ACCESSORIES**

### Product Ordering Key and Suggested Specifications

Product Reference	Quantity +	Description	Listed Size, WxH or Diameter+	Specification	
ADC-2	1	Access Door Tab Type with Cam Locks.	450 x 450	ADC-2 and ADH-2 - Access Doors shall be constructed from double skin galvanized mild steel and are complete with cam locks and hinges, as appropriate.	
ADH-2	5	Access Door Tab Type Hinged with Cam Locks.	200 x 200	Dove tailed frame tabs are supplied for ease of installation.  All shall be as manufactured by Holyoake.	
APP	4	Access Pressed Panel.	APP-SML (250 x 150) APP-MED (300 x 200) APP-LGE (450 x 350)	APP - Access Pressed Panels shall be constructed from galvanized mild steel and are complete with locking knobs.  All shall be as manufactured by Holyoake.	
AS25L	3	Air Scoop, Blades Parallel to Long Dimension.	900 x 300	AS25/AS50 Air Scoops - shall be constructed from a zinc	
AS25S	1	Air Scoop, Blades Parallel to Short Dimension.	300 x 900	coated steel casing with gang operated parallel blades	
AS50L			900 x 300	(at 25, or 50 mm Pitch) and a hinged pre-punched strip,	
	5	Air Scoop, Blades Parallel to Long Dimension.		for setting.	
AS50S	7	Air Scoop, Blades Parallel to Short Dimension.	300 x 900	All shall be as manufactured by Holyoake.	
BD 85	10	Butterfly Damper - BD 85.	150 DIA	BD - 85 Butterfly dampers shall be satin etched black on steel.  All shall be as manufactured by Holyoake.	
СН		Cushion Head - Ordering Codes & Secifications are shown on Pa	age 376K & 386K	386K	
DA25	4*	25 mm Duct Flange 5.8 m length.			
DA35	4*	35 mm Duct Flange 5.8 m length.			
DA25	16*	25 mm Corner (with clips) for use with DA25 Flange.		DUCT FLANGE	
DC35L	16*	35 mm Corner (with clips) for use with DA35 Flange.		Duct Flanging System - For secure airtight joints for	
DCJ	256*	140 mm long snap on 'J' Cleats.		Ductwork, Dampers and Accessories.	
DM SEAL	3*	15 m roll of Duct Flange Gasket Tape.		All shall be as supplied by Holyoake.	
* Guide to form 8 o	ff 1200 x	1200 Flange Assemblies.			
	5	Each.	Silver Duct Tape	Duct Tape - A premium grade polyethylene coated cloth	
DUCT TAPE	1	Carton of 24.	48 mm x 55 mm.	duct tape. All shall be as supplied by Holyoake.	
				EGS / EGL - Equalising Grids shall be constructed from	
EGS	5	Equalising Grid, Square, or Short Blades (600 x 600 Maximum).	Grille/Diffuser Neck Size, or Nominal Neck Size	Extruded Aluminium Blades and Casing, Stainless steel friction wire interlaced with blade axles, hold the required	
EGL	4	Equalising Grid, Long Blades (600 x 600 Maximum).	Grille/Diffuser Neck Size, or Nominal Neck Size	setting. Bright Zinc plated clips fix the grids to the neck of the diffusers, or grille. All shall be as manufactured by Holyoake.	
FLEX DUCT CUTTER	1	Flexible Duct Cutter and Snips.	FDC1	LIVAC Tools	
HAND CRIMPERS	1/1	Duct Crimper Tool, Straight and Angled.	C5/C6	HVAC Tools	
HOLE CUTTERS	1/1	Range of Sheet Metal Hole Cutters.	C1/C2	HVAC Tools - A full stock range of sheet metal and ducting tools are available.	
MAX SNIPS	1/1	Hand Snips, Hardened Blades. Left, or Right Hand.	M2001/M2002	All shall be as supplied by Holyoake.	
NOTCHERS	1/1	Notching Tool, Various Options.	N1/N2		
NYLONTIES	Pack/ Pack	Nylon Duct Ties.	TY34/TY48/TY34 Pack (25), TY48 Pack (25)		
NYLON TIE TOOLS	1	Nylon Tie lever tool, grips and stretches ties.	TY4G		
OTHER TOOLS	1	Extended Range of Tools Available.	-		
TURBO SHEARS	1	Automatic Cutting Shears, Fits most drills.	TS1		
OBD-1	5	Extruded Black Anodised Aluminium - OBD.	200 x 200	OBD - Opposed Blade dampers shall be constructed from	
OBD-2	7	Extruded Black Anodised Aluminium - OBD.	300 x 300	Extruded Black Anodized Aluminium.	
OBD-3	2	Extruded Black Anodised Aluminium - OBD.	500 x 200	All shall be as manufactured by Holyoake.	

<sup>+</sup> Example

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## Product Ordering Key and Suggested Specifications

Product Reference	Quantity +	Description	Listed Size, W x H, or Diameter +	Specification	
PDI	3	Pressure Differential Indicator Sensor.	100 DIA		
PDIA	7	Pressure Differential Indicator Sensor - Amplified.	150 DIA	PDI/PDIA/FM-PDI/FM-PDIA/DM-PDIA/PDI-BS/PDIA-BS-	
FM-PDI	2	PDI Flow Measuring Station.	300 DIA	Pressure Differential Indicator sensors and Flow	
FM-PDIA	3	PDI Flow Measuring Station - Amplified.	400 DIA	Measuring and Flow Balancing stations shall be constructed from small diameter tubing with Galvanised steel sleeves	
DM-PDIA	6	Flange Mounted PDIA for Rectangular Ducts.	Size 150	and disc dampers where appropriate.	
PDI-BS	3	Flow Balancing Station.	100 DIA	All shall be as manufactured by Holyoake.	
PDIA-BS	3	Flow Balancing Station - Amplified.	175 DIA		
PREMI-CH		PREMI-AIRE™ Cushion Head - Ordering Codes and Specification are shown on Page 386K.			
PREMI-AIRE™		PREMI-AIRE™ Pre-Insulated Duct System. See Page 3	887K.		
RD	20	Radial Balancing Damper.	RD 150	RD - Radial Balancing dampers shall be constructed from Galvanised Mild steel with UV Stabilized Fire Rated Polymer Drive Pinions. All shall be as manufactured by Holyoake.	
SAB	10	Self Aligning Bend.	SAB 100	SAB - Self Aligning Bends shall be manufactured in four segments from Galvanized steel, to allow 90° to 180° bends. They shall be crimped both ends to insert into Spiroloc ducting. All shall be as manufactured by Holyoake.	
SB	4	Sectorising Baffles.	Inlet DIA Neck	SB - Sectorising Baffles are satin etched black on steel and	
(For use with C	(For use with CRA, CRP, CSRL, CSRLA, CSRV and CMP).		Connection 300 DIA.	shall be manufactured in 45° sections, except CMP.  All shall be as manufactured by Holyoake.	
				Spin Connectors/Spin Collars – shall be constructed from	
SPIN CON	10	Spin Connector  (Suitable for Rigid, Semi Rigid and Flexible Ducting).	Nominal Duct DIA 300 DIA .	Galvanized Steel of 0.45 mm for sizes 100 - 250 mm and 0.55 mm for sizes 251 - 400 mm. For connection of Duct to	
SPIN COL	5	Spin Collar (Suitable for Flexible Ducting).	Nominal Duct DIA 200 DIA .	Duct (Spin Con), or to provide a circular duct connection (Spin Collar), to a square, or rectangular plenum. All shall be as manufactured by Holyoake.	
SSD	2	Stream Splitter Damper.	Neck Size 900 mm x 300 mm.	SSD - Stream Splitter Dampers shall be constructed from zinc coated steel finished in matt black and shall be designed to control volume and direction from a main to a branch duct.  All shall be as manufactured by Holyoake.	
SRA**	7	Square to Round Adaptor.	Nom W x H x DIA.	SRA/RRA/SSA – Square to Round, Rectangular to Round	
RRA**	6	Rectangular to Round Adaptor.	Nom W x H x DIA.	and Square to Square Adaptors shall be constructed from 0.55mm Galvanized Steel and shall be complete with a	
SSA**	7	Square to Square Adaptor.	Nom (W x H) x Nom (W x H).	circular spin collar to suit circular duct, or a square duct connection.	
**(For use with	**(For use with HI35, EC125, OBD-1, 2, 3, RD, BD 85 and other options).		Noili (W X II).	All shall be as manufactured by Holyoake.	
TRV	5	Throwing Reduction Vanes.	300 mm x 300 mm 5 Vanes.	TRV - Throw Reducing Vanes shall be manufactured from sheet Aluminium and shall be affixed to the rear of a CMP Diffuser.	
TVS	2	Turning Vane, Short Blades.	150 mm x 300 mm.	<u> </u>	
TVL	2	Turning Vane, Long Blades.	300 mm x 150 mm.	constructed from extruded aluminium. They shall be hinged and complete with a pre-punched strip for fixing.	
TVA-90	3	Turning Vane Arrangement, Inlet Adaptor.	Diffuser Neck 150 mm x 150 mm.	All shall be as manufactured by Holyoake.	
TVMA-90	1	Turning Vane Arrangement with PDIA, Inlet Adaptor.	300 mm x 150 mm.	arrangements shall be constructed from zinc coated steel and	
TVAI-90	5	Turning Vane Arrangement, Inlet Adaptor (Insulated).	375 mm x 375 mm.	finished in matt black and shall be designed to provide a better discharge pattern and accurate flow data, as appropriate.	
TVMAI-90	2	Turning Vane Arrangement with PDIA, Inlet Adaptor (Insulated).	300 mm x 300 mm.	All shall be as manufactured by Holyoake.	