



AIR CONTROL DAMPER MODEL KACAB10 or 20 ALUMINUM AIRFOIL AIR CONTROL DAMPER

STANDARD CONSTRUCTION

FRAME:

16 Ga galvanized steel interlocking hat channel frame construction.

22Ga galvanized steel Flat type frame.

BLADES:

Extruded aluminum double skin airfoil blades

Parallel blades model KACAB10

Opposed blades model KACAB20

BEARINGS:

Nylon bearings

AXLES:

0.47"(12mm) Square zinc plated steel stud

LINKAGE:

Concealed in frame 10Ga (3mm) zinc plated steel

MANUAL HAND-QUADRANT:

Galvanized steel die cast hand-quadrant plated for square or round shaft installed on an elevated bearing bracket

BRACKET:

1" (25mm) elevated hand bracket

FINISH:

Mill galvanized

OPTIONS:

1) BEARINGS:

Bronze bearings (std for motorized dampers) or stainless steel bearings.

2) FRAME CONSTRUCTION

- Aluminum or stainless steel frame construction.
- Various Frame Thickness (Refer to order information)

3) ACTUATORS:

- Electric (24,120 & 230V) or pneumatic.
- Spring return or non spring return.
- With or without auxiliary switch.

4) Blades indicator switch - BIS

5) FLANGES:

Various Sizes & Thicknesses (Refer to order information)

- Damper W/O sleeve: Flange & Frame have equal thickness
- Damper W/ sleeve: Flange & Sleeve have equal thickness

6) Single edge rubber foam blade seals. (-BS)

7) SLEEVES (Not applicable on Flat type):

- Refer to the air control damper sleeve catalogue for standard type of sleeve
- Double skin

8) EXTENDED SHAFT (without Hand Quadrant):

4.7" (120mm) extended shaft (round or square) beyond the air control frame.

9) 2" Elevated hand bracket.

10) Extended frame depth for Flat Type



APPLICATION

KACAB volume dampers series are designed to provide superior air control with high performance and heavy duty construction. KACAB 10 or 20 Dampers are specifically designed for manual balancing applications. They are suitable for use in the majority of commercial medium to high pressure and velocity HVAC systems.

They are designed and built to provide a cost effective and reliable dampers for reduced volume control and not positive shut-off.

MINIMUM SIZES:

a) SINGLE BLADE FLAT TYPE:

4"W(101mm) x 4"H(101mm).

b) SINGLE BLADE HAT TYPE:

14"W(355mm) x 6"H(152mm) & 12"W(305mm) x 8"H(203mm) & 6"W(152mm) x 10"H(254mm)

c) MULTI-BLADES :

6"W(152mm) x 12"H(305mm)

Notes: Dampers with width 4" & 5" are only available up to 8" height

MAXIMUM SIZES:

a) SINGLE BLADE FLAT TYPE:

10"W(254mm) x 8"H(203mm) & 12"W(305mm) x 6"H(152mm)

b) SINGLE BLADE HAT TYPE:

48"W(1219mm) x 10"H(254mm)

c) MULTI-BLADES SINGLE SECTION:

48"W(1219mm)x 48"H(1219mm)

MULTI-SECTIONS: UNLIMITED

For hat type : dampers are supplied 1/4" less than order WIDTH & HEIGHT unless specified "ACTUAL SIZE"

For flat type: dampers are supplied with "ACTUAL SIZE"



AIR CONTROL DAMPER MODEL KACAB11 or 21

ALUMINUM AIRFOIL LOW LEAK AIR CONTROL DAMPER

STANDARD CONSTRUCTION

FRAME:

16 Ga galvanized steel interlocking hat channel frame construction.

22Ga galvanized steel Flat type frame.

BLADES:

Extruded aluminum double skin airfoil blades

Parallel blades model KACAB11

Opposed blades model KACAB21

SEALS:

Stainless Steel Jamb Seal

BEARINGS:

Nylon bearings

AXLES:

0.47"(12mm) Square zinc plated steel stud

LINKAGE:

Concealed in frame 10Ga (3mm) zinc plated steel

MANUAL HAND-QUADRANT:

Galvanized steel die cast hand-quadrant plated for square or round shaft installed on an elevated bearing bracket

BRACKET:

1" (25mm) elevated hand bracket

FINISH:

Mill galvanized



OPTIONS:

1) BEARINGS:

Bronze bearings (std for motorized dampers) or stainless steel bearings.

2) FRAME CONSTRUCTION

- a) Aluminum or stainless steel frame construction.
- b) Various Blades Thickness (Refer to order information)

3) ACTUATORS:

- a) Electric (24,120 & 230V) or pneumatic.
- b) Spring return or non spring return.
- c) With or without auxiliary switch.

4) Blades indicator switch - BIS

5) FLANGES:

Various Sizes & Thicknesses (Refer to Order information)

- a) Damper W/O sleeve: Flange & Frame have equal thickness
- b) Damper W/ sleeve: Flange and Sleeve have equal thickness

6) Single edge rubber foam blade seal. (BS)

7) SLEEVES (Not applicable on Flat type):

- a) Refer to the air control damper sleeve catalogue for standard type of sleeve
- b) Double skin

8) EXTENDED SHAFT (without Hand Quadrant):

4.7" (120mm) extended shaft (round or square) beyond the air control frame.

9) 2" Elevated hand bracket.

10) Extended frame depth for Flat Type

APPLICATION

KACAB volume dampers series are designed to provide superior air control with high performance and heavy duty construction. KACAB 11 or 21 Dampers are specifically designed for manual balancing applications. They are suitable for use in the majority of commercial medium to high pressure and velocity HVAC systems.

They are designed and built to provide a cost effective and reliable dampers for reduced volume control and not positive shut-off.

MINIMUM SIZES:

a) SINGLE BLADE FLAT TYPE:

4"W(101mm) x 4"H(101mm).

b) SINGLE BLADE HAT TYPE:

14"W(355mm) x 6"H(152mm) & 12"W(305mm) x 8"H(203mm) & 6"W(152mm) x 10"H(254mm)

c) MULTI-BLADES :

6"W(152mm) x 12"H(305mm)

Notes: Dampers with width 4" & 5" are only available up to 8" height

MAXIMUM SIZES:

a) SINGLE BLADE FLAT TYPE:

10"W(254mm) x 8"H(203mm) & 12"W(305mm) x 6"H(152mm)

b) SINGLE BLADE HAT TYPE:

48"W(1219mm) x 10"H(254mm)

c) MULTI-BLADES SINGLE SECTION:

48"W(1219mm)x 48"H(1219mm)

MULTI-SECTIONS: UNLIMITED

For hat type : dampers are supplied 1/4" less than order WIDTH & HEIGHT unless specified "ACTUAL SIZE"

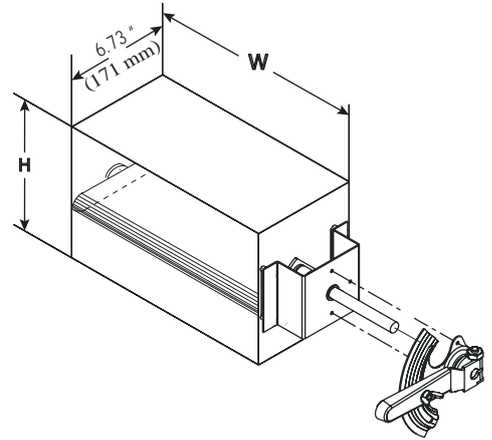
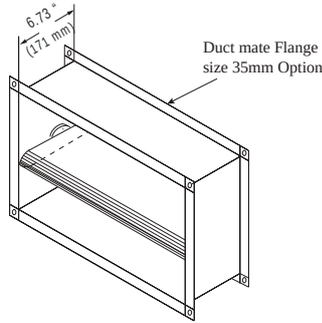
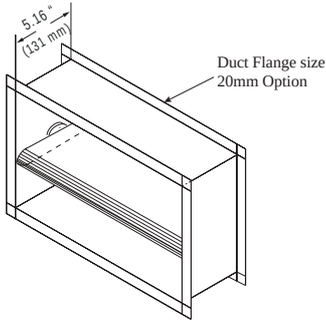
For flat type: dampers are supplied with "ACTUAL SIZE"

AIR CONTROL DAMPER

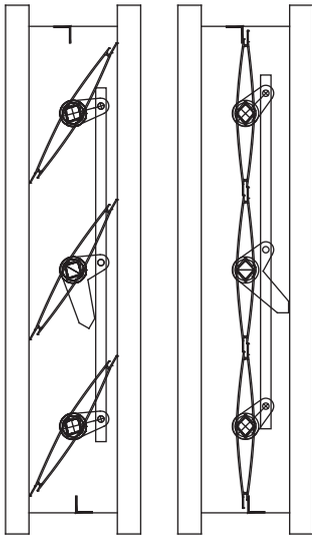
MODEL KACAB10, 20, 11 & 21

DETAILS

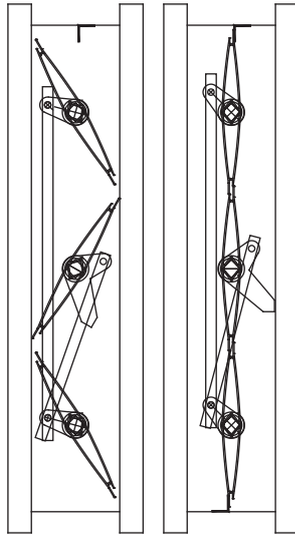
FLAT TYPE



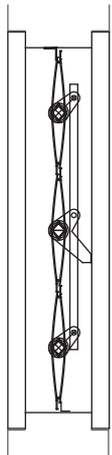
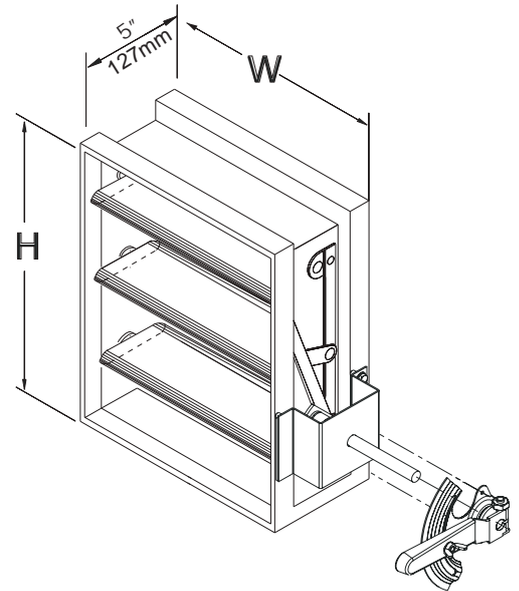
HAT TYPE



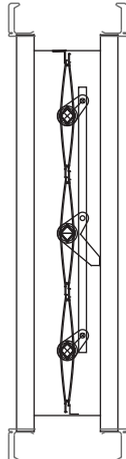
Parallel Blades



Opposed Blades



Duct Flanges 35mm



Duct Mate Flanges 35mm



Motorized Damper



AIR CONTROL DAMPER

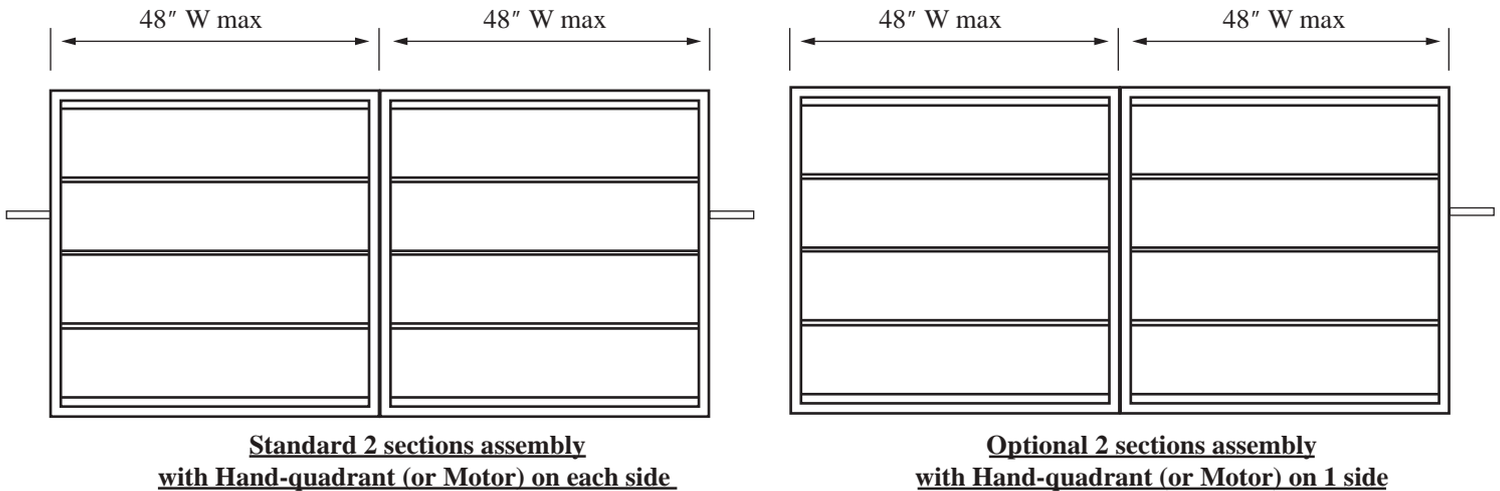
MODEL KACAB10, 20, 11 & 21

DETAILS

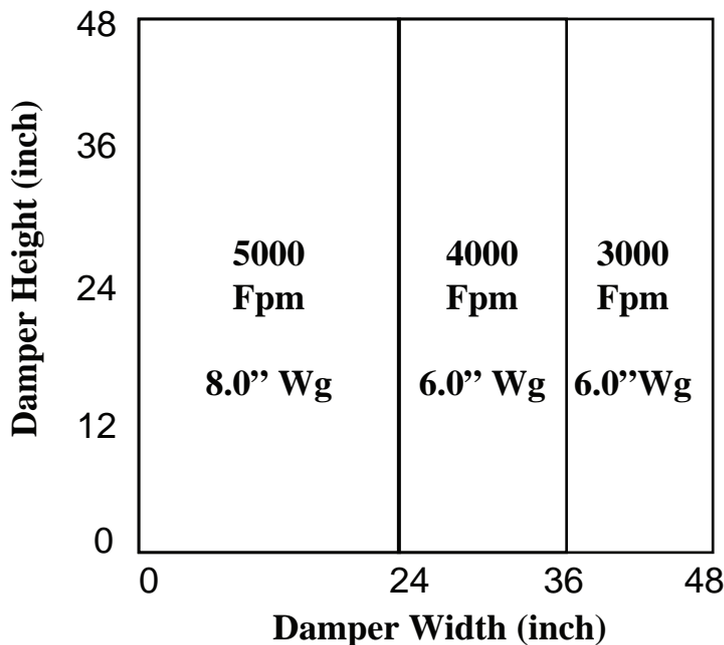
Multi-Section Assembly

Damper larger than maximum single section size, will be made up of multiple equal section sections to be assembled at site (as standard) by sheet metal screw or #10 bolts & nuts with hand-quadrant on each side of the damper.

Damper can be factory assembled with single side hand-quadrant as optional with limited assembly of 2 sections --limitation is required to avoid damage during transportation-- unless assembled with factory mounted sleeve.



Velocity & Pressure Limitations





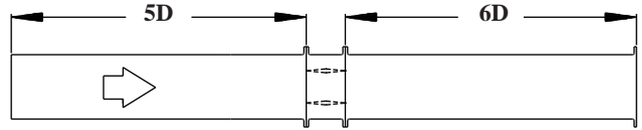
AIR CONTROL DAMPER

MODEL KACAB10, 20, 11 & 21

PERFORMANCE DATA

AMCA Test Figures

Figure 5.3 Illustrates a fully ducted damper. This configuration has the lowest pressure drop of the test configurations because entrance and exit losses are minimized by straight duct runs upstream and downstream of the damper.



Damper in Fully open position

48"x12" (1219x305mm)

Velocity (Fpm)	Pressure Drop (In.Wg)
500	0.01
1000	0.04
1500	0.09
2000	0.17
3000	0.44

12"x48" (305x1219mm)

Velocity (Fpm)	Pressure Drop (In.Wg)
500	0.007
1000	0.02
1500	0.04
2000	0.08
3000	0.18

12"x12" (305x305mm)

Velocity (Fpm)	Pressure Drop (In.Wg)
1000	0.06
1500	0.14
2000	0.24
2500	0.394
3000	0.58

24"x24" (610x610mm)

Velocity (Fpm)	Pressure Drop (In.Wg)
800	0.02
1000	0.02
1500	0.06
2000	0.11
3000	0.29

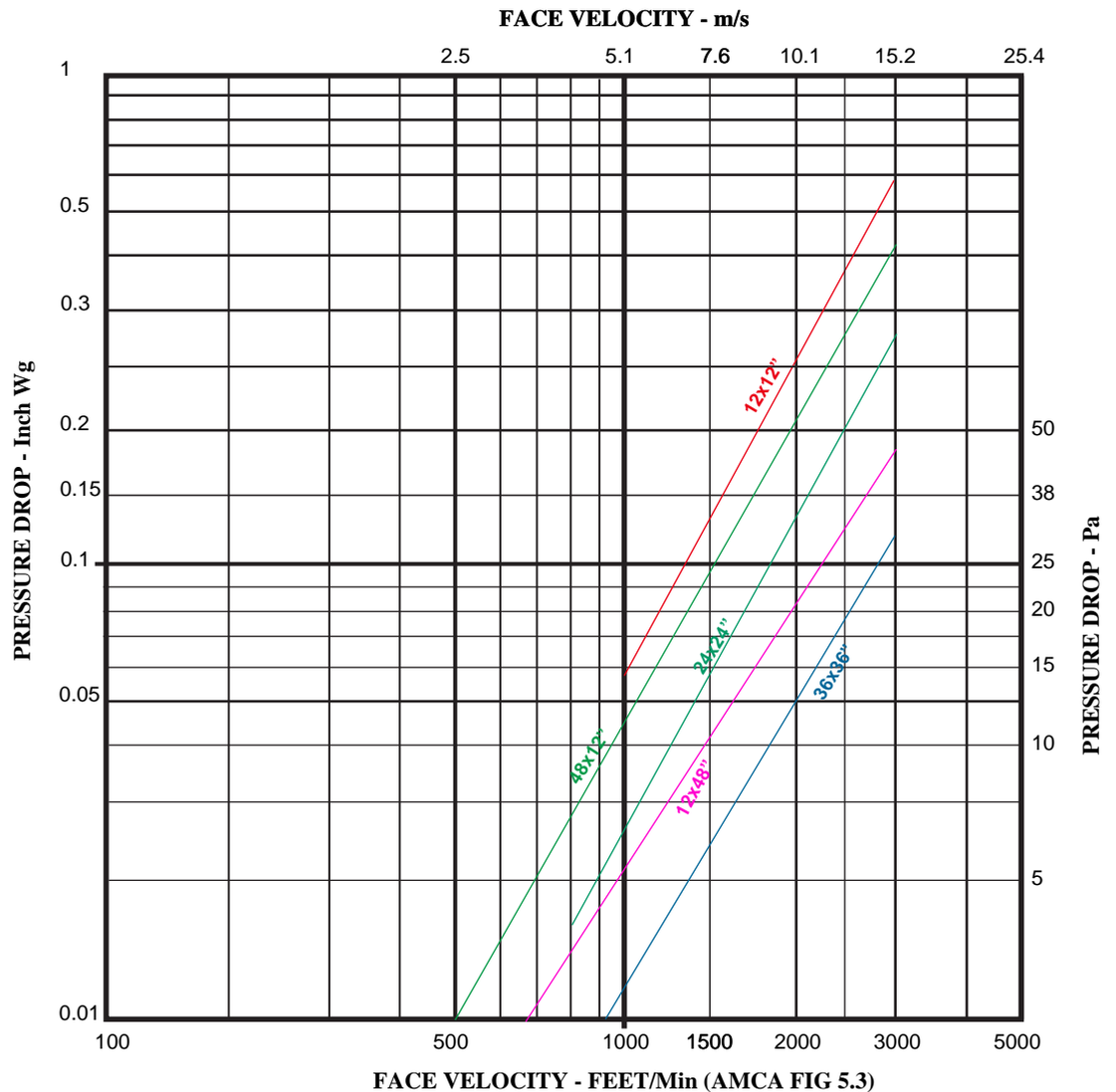
36"x36" (914x914mm)

Velocity (Fpm)	Pressure Drop (In.Wg)
800	0.008
1000	0.01
1500	0.03
2000	0.05
3000	0.17

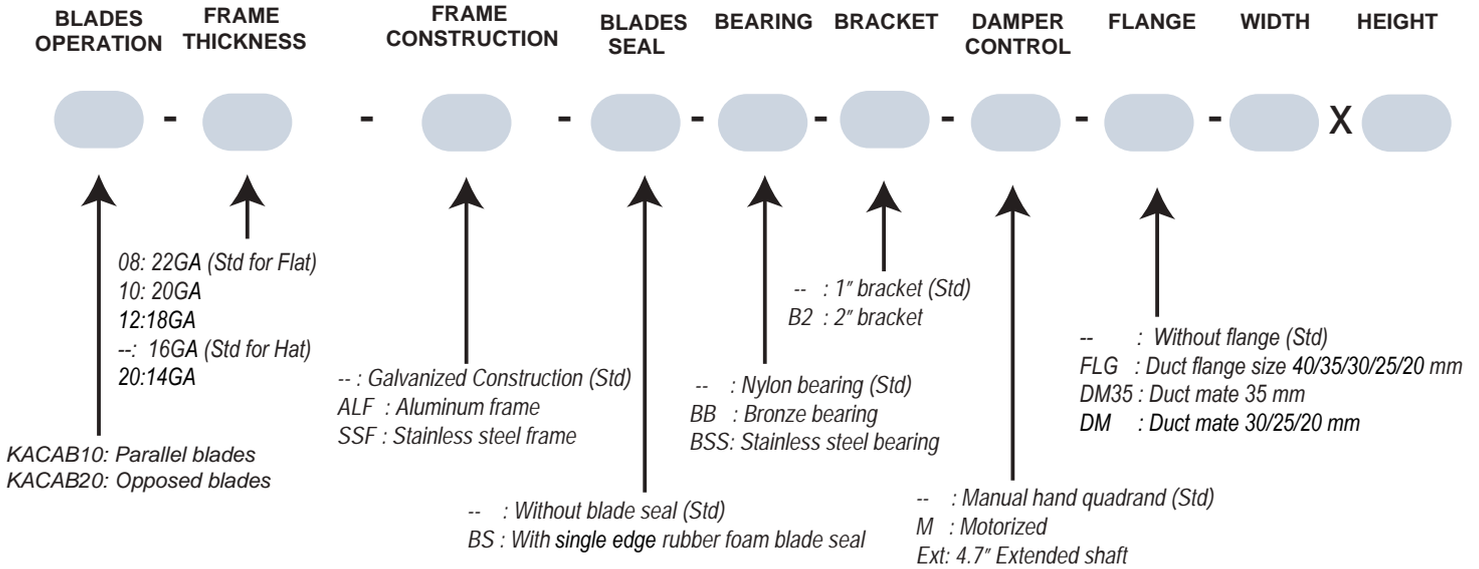
Tested for Air Performance in accordance with ANSI/AMCA Standard 500-D, Figure 5.3. Air performance testing was conducted using opposed blade dampers; the same results can be applied to parallel blade dampers. All data has been corrected to represent standard air density .075 lb/ft



KBE International certifies that the model KACAB shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Programs. The AMCA Certified Ratings Seal applies to Air Performance ratings.



AIR CONTROL DAMPER MODEL KACAB10 or 20 ORDERING INFORMATION



Example: KACAB20-BB-M-24x24 -- Motorized damper 24x24 Hat type 16ga galvanized frame with bronze bearing.
KACAB10-08-BSS-8x8 - Manual damper 8x8 Flat type with 22ga galvanized frame & stainless steel bearing

ACTUATOR SELECTION:

Please select the specifications needed for the actuator:

Electric <input type="checkbox"/>	Pneumatic <input type="checkbox"/>
24 VAC <input type="checkbox"/> 230VAC <input type="checkbox"/>	Spring return <input type="checkbox"/>
Spring return <input type="checkbox"/> Non spring return <input type="checkbox"/>	Non spring return <input type="checkbox"/>
On/Off <input type="checkbox"/> Modulating <input type="checkbox"/>	
With auxiliary switch <input type="checkbox"/> Without auxiliary switch <input type="checkbox"/>	

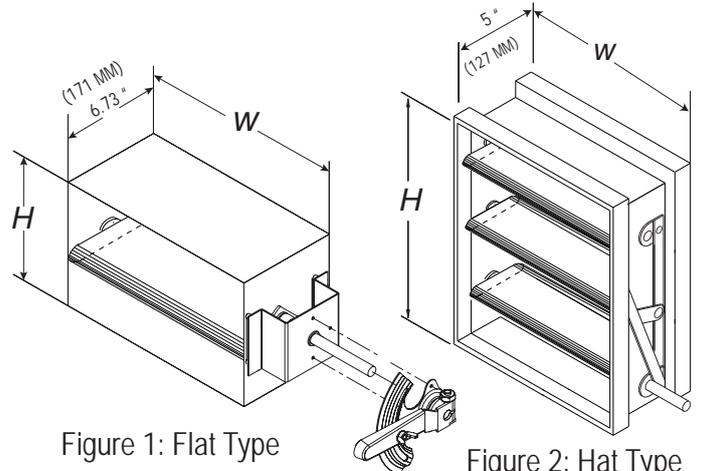


Figure 1: Flat Type

Figure 2: Hat Type

Note:
Volume Dampers with width or height that exceed 48" (1200mm) are manufactured as multiple section and field assembled by others.

SIZE LIMITATION / THICKNESS:

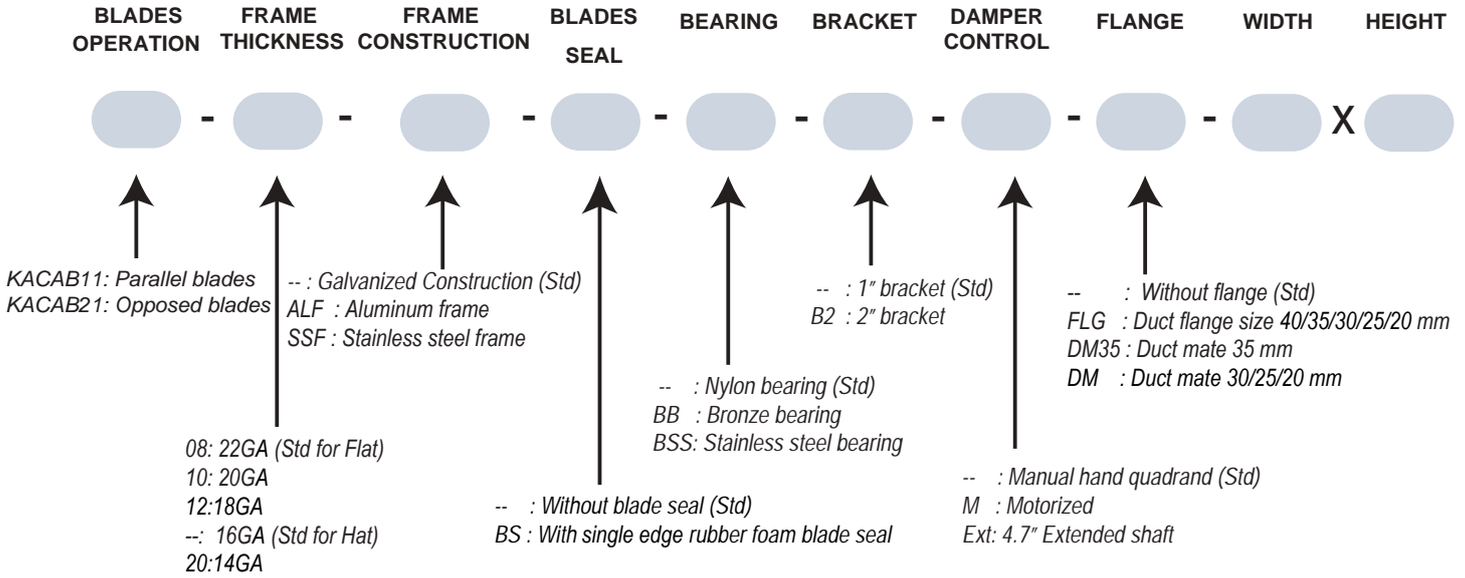
UP TO 36" x 36"
0.8mm Frame

UP TO 48" x 48"
1.0mm Frame

	4	5	6	8	10	12	14	...	46	48
4	Single Blade Flat Type									
5										
6	Single Blade Hat Type									
8										
10	N/A		Multi Blade Hat Type							
12										
14	N/A		Multi Blade Hat Type							
...										
46	N/A		Multi Blade Hat Type							
48										



AIR CONTROL DAMPER MODEL KACAB11 or 21 ORDERING INFORMATION



Example: KACAB21-SSF-M-FLG-24x24 -- Motorized damper 24x24 Hat type 16ga stainless steel frame with duct flange.
 KACAB11-08-BB-8x8 - Manual damper 8x8 Flat type with 22ga galvanized frame & bronze bearing

ACTUATOR SELECTION:

Please select the specifications needed for the actuator:

Electric <input type="checkbox"/>	Pneumatic <input type="checkbox"/>
24 VAC <input type="checkbox"/> 230VAC <input type="checkbox"/>	Spring return <input type="checkbox"/>
Spring return <input type="checkbox"/> Non spring return <input type="checkbox"/>	Non spring return <input type="checkbox"/>
On/Off <input type="checkbox"/> Modulating <input type="checkbox"/>	
With auxiliary switch <input type="checkbox"/> Without auxiliary switch <input type="checkbox"/>	

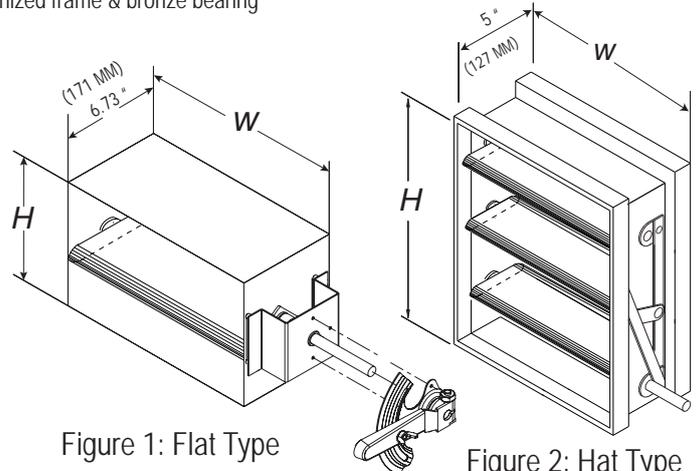


Figure 1: Flat Type

Figure 2: Hat Type

Note:
 Volume Dampers with width or height that exceed 48" (1200mm) are manufactured as multiple section and field assembled by others.

SIZE LIMITATION / THICKNESS:

UP TO 36" x 36"
 0.8mm Frame

UP TO 48" x 48"
 1.0mm Frame

	4	5	6	8	10	12	14	...	46	48
4	Single Blade Flat Type									
5										
6	Single Blade Hat Type									
8										
10	N/A			Multi Blade Hat Type						
12										
14	N/A			Multi Blade Hat Type						
...										
46	N/A			Multi Blade Hat Type						
48										