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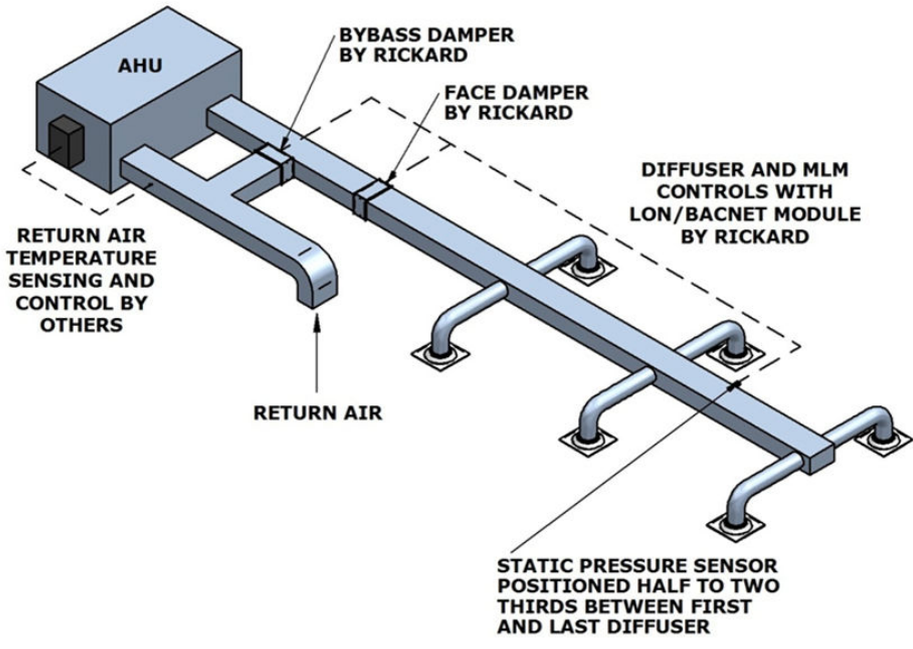


**AIRFLOW AC**

The background image shows a complex industrial duct system. A ceiling made of metal mesh is supported by a network of white pipes and beams. Large, white, rectangular ducts are suspended from the ceiling, running horizontally across the frame. The lighting is bright, highlighting the metallic surfaces and the structure of the ductwork.

# RECTANGULAR DUCTS







**Airflow AC Middle East FZE-LLC**

Sheet metal works

Airflow airconditioning technology for Steel Structures and Sheet Metal Works is a leading designer, fabricator and erector of structural steel, sheet metal and towers.

We are AAC Sheet Metal Works committed to deliver a wide range of sheet metal work solutions across the world. Incorporated in 2016, AAC sheet metal Works has been serving the needs of HVAC Systems, Cable Management systems, and Sheet Metal Fabrication services.

Our industrial facilities are spread across UAE, serving the needs of the UAQ region. We are qualified professionals who are fully dedicated to serve our clients.

AAC Sheet Metal Works assure high quality standard and committed to maintain an effective Quality Assurance System complying with International Standard ISO9001-2015 (Quality Systems), that will sustain the company's reputation and achieve customer satisfaction. The certificates that AAC holds, is a proof of how serious we are emerging to reach an international standard that we are proud of and keep us on top of the industry in the region.

AAC Sheet Metal Works product designs are always based on the relevant international standards and codes to produce cost effective solutions based on accurate calculations validated by advanced testing measures in our labs to ensure products reliability followed by continuous development to fulfill our customer satisfaction.

AAC's standard rectangular products are fabricated to meet SMACNA's 2005 3rd edition duct construction standards. and can be fabricated following your specifications.

Product	Page	Product	Page
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1

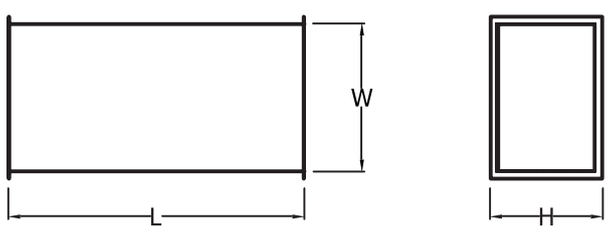
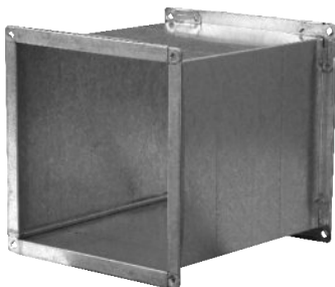
2

3

4



**AAC02-Straight Duct-Cut**



**Ordering Code**

Product Code : AAC02 - M TH LT CJ ST TR ER F - W x H x L

Material	M	TH	LT	CJ	ST	TR	ER	F	-	W	x	H	x	L
Thickness														
Liner Type & Thickness														
Connection Joint														
Seam Type														
Tie Rod Type & #														
External Reinforcement														
Finish														
Width														
Height														
Length														

**AAC02 Straight Duct-Cut (with Liner)**



**Description**

To minimize field-assembly costs, AAC Single Wall duct can be fabricated and supplied with wide range of lengths and thicknesses more than the standard sizes. Up to 4000 mm length and Ga. 11 (3 mm) thickness. All HR-Series construction is conformed with 2005 SMACNA HVAC Duct Construction standards.

**Construction**

AAC02 are wrap beaded (except Ga.18 ducts, and 4" W.G. or above) with equal spacing of 305mm  
AAC02 is offered with variety lengths up to 4000 mm  
\*Length can vary depends on the Transverse connection

**Material:**  
HR02 is supplied with various materials to meet your specifications

**Thickness:**  
AAC02 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm)- based on agreed schedule

**Liner Type and Thicknesses:**  
Refer to Page 9

**Longitudinal seam:**  
AAC02 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

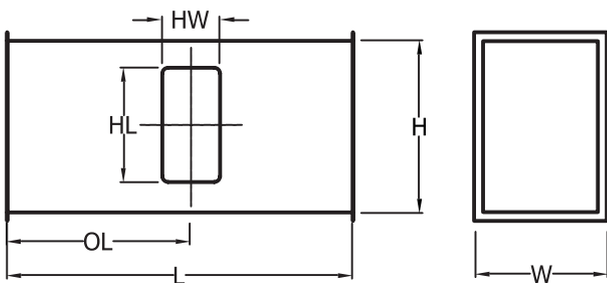
**Transverse Joints:**  
AAC02 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars)

**External and Internal Reinforcements:**  
External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**  
Duct openings can be covered based on request  
Duct is offered with various paints

**AAC03- Straight With Access Holes**

1  
2  
3  
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**Description**

To guarantee convenient access to equipment within ductwork, AIC offers Single Wall duct with access holes.

All AAC-Series construction is conformed with 2005 SMACNA HVAC Duct Construction standards.

**Construction**

AAC03 are wrap beaded with equal spacing of 305mm (except Ga.18 ducts, and 4" W.G. or above).

**Material:**

AAC03 is supplied with various materials to meet your specifications.

**Thickness:**

AAC03 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule .

**Liner Type and Thicknesses:**

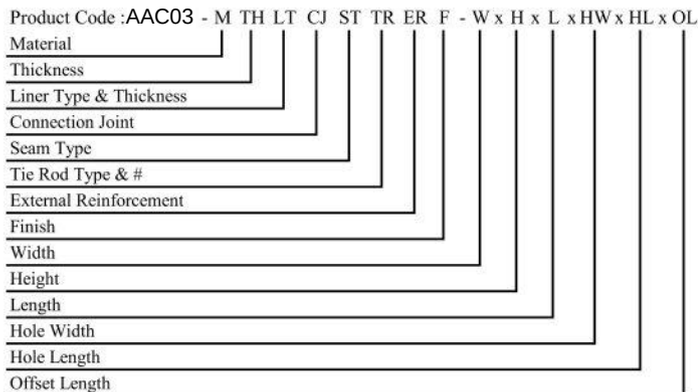
Refer to Page 9

**Longitudinal seam:**

AAC03 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Ordering Code**



**Transverse Joints:**

AAC03 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

### Liner Specifications

All AAC-Series are available with the different liner type, fastened to the duct according to SMACNA HVAC Duct Construction standards 2005

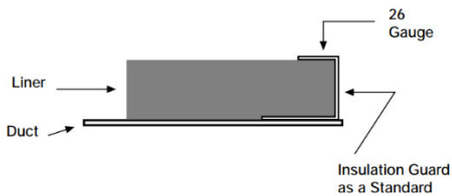
- Quiet Liner Board with Density 24, 32, 48 and 60 KG/M3  
With various thicknesses are available from 15 to 50mm.

- Rubber Foam
- Rubber Foam Fire rated  
With various thicknesses are available from 9 to 50mm.

Other liner materials are available upon request.

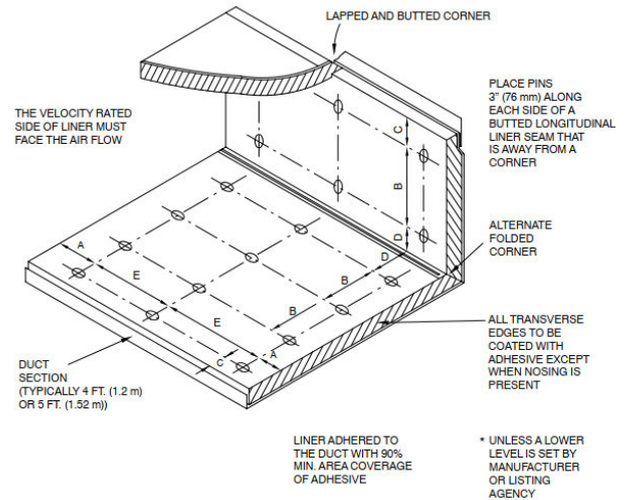
### Liner Guard

L Profile or C Profile of the same material is covering the Start and the End of the Liner to provide more durability



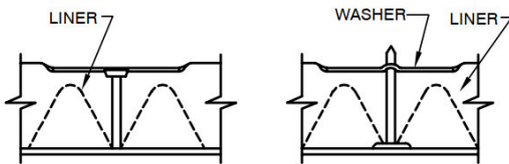
### Liner Construction

#### Liner Fasteners Spacing intervals

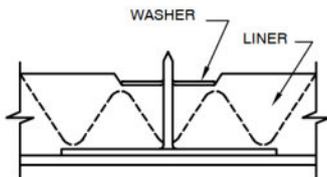


### Liner Fastening

#### Weld Pin:

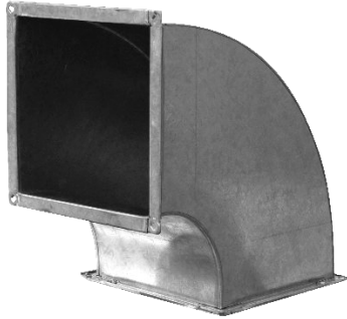


#### Stick-up pin:



Velocity	Dimensions				
	A	B	C	D	E
0-2500 FPM (0-12.7 MPS)	3"	12"	4"	6"	18"
2500-6000 FPM (12.7-30.5 MPS)	3"	6"	4"	6"	16"
	(76.2)	(305)	(102)	(152)	(457)
	(76.2)	(152)	(102)	(152)	(406)

**AAC04- Radius Elbow**



**AAC04- Radius Elbow (with vanes)**



**Description**

Radius elbow is recommended for high air velocity and/or high-pressure ventilation systems. Typical applications of the bends include rerouting the ductwork by 90 degrees with the same clear cross-section.

**Construction**

**Material:**

AAC04 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC04 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC04 is offered with small or large Pittsburg or full welded

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC04 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars)

**External and Internal Reinforcements:**

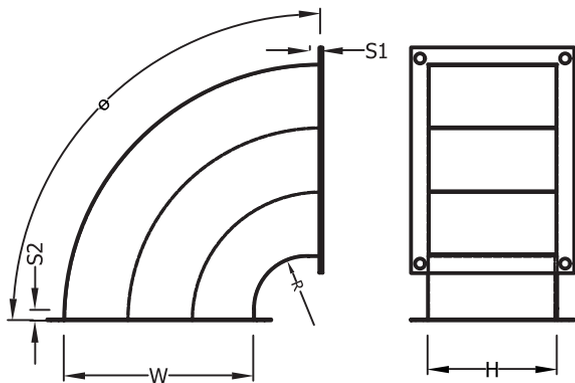
External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards

**Splitter Vanes:**

For splitter vanes please refer to Pages number 45 and 46.

**Finishing:**

Duct openings can be covered based on request  
Duct is offered with various paints.

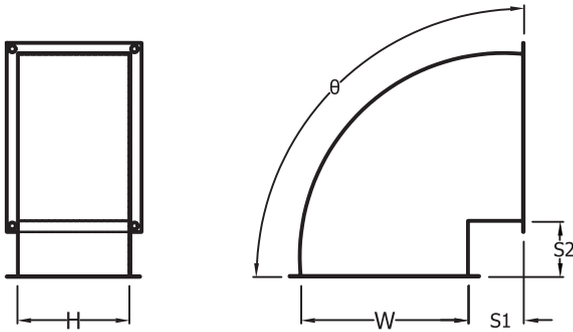


**Ordering Code**

Product Code : HR04 - M TH LT CJ ST TR ER V F - W x H x R x S1 x  $\theta$  x S2

Material	_____
Thickness	_____
Liner Type & Thickness	_____
Connection Joint	_____
Seam Type	_____
Tie Rod Type & #	_____
External Reinforcement	_____
Vane Option	_____
Finish	_____
Width	_____
Height	_____
Throat Radius	_____
Straight Extension 1	_____
Angle	_____
Straight Extension 2	_____

## AAC05- Radius Elbow With Square Throat



## Ordering Code

Product Code : AAC05 - M TH LT CJ ST TR ER F - W x H x S1 x θ x S2

Material	M
Thickness	TH
Liner Type & Thickness	LT
Connection Joint	CJ
Seam Type	ST
Tie Rod Type & #	TR
External Reinforcement	ER
Finish	F
Width	W
Height	H
Straight Extension 1	S1
Angle	θ
Straight Extension 2	S2

## Description

Typical application of the Square Throat Elbow is rerouting the ductwork by variable angel with the same clear cross-section

## Construction

### Material:

AAC05 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC05 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm)- based on agreed schedule

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC05 is offered with small or large Pittsburg or full welded

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

### Transverse Joints:

AAC05 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars)

### External and Internal Reinforcements:

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards

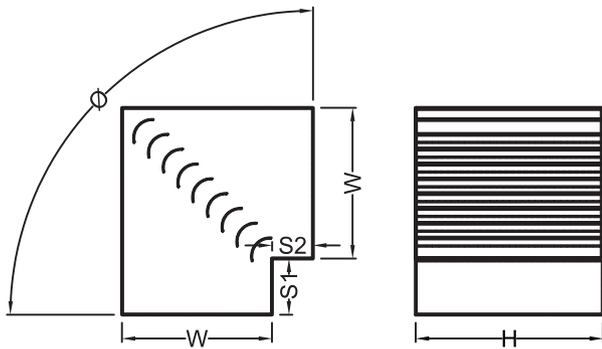
### Finishing:

Duct openings can be covered based on request  
Duct is offered with various paints..

### Angle:

AAC05 is offered with different range of angles up to 90 degrees.

**AAC06- Mitered Elbow With Turning Vanes**



**Description**

Mitered Elbow has been designed for restricted space conditions that cannot accept normal radius elbows.

**Construction**

**Material:**

AAC06 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC06 is offered with various of thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm)- based on agreed schedule

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC06 is offered with small or large Pittsburg or full welded

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Ordering Code**

Product Code : AAC06 - M TH LT CJ ST TR V F - W x H x S1 x  $\theta$  x S2

Material	_____
Thickness	_____
Liner Type & Thickness	_____
Connection Joint	_____
Seam Type	_____
Tie Rod Type & #	_____
Vane Option	_____
Finish	_____
Width	_____
Height	_____
Straight Extension 1	_____
Angle	_____
Straight Extension 2	_____

**Transverse Joints:**

AAC06 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**Internal Reinforcements:**

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards

**Turning Vanes:**

For Turning vanes please refer to Page number 47.

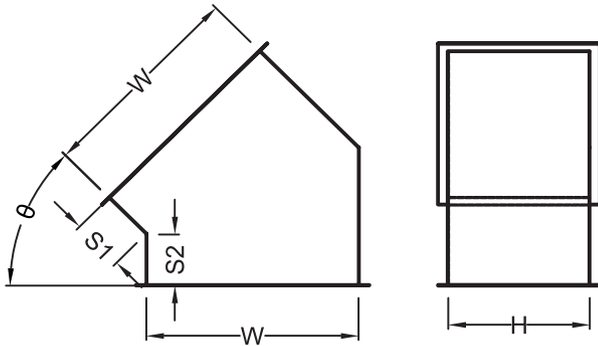
**Finishing:**

Duct openings can be covered based on request Duct is offered with various paints

**Angle:**

AAC06 is offered with minimum angle 45 and maximum angle 90.

## AAC07 Elbow Mitered Without Vanes



## Ordering Code

Product Code : AAC07 - M TH LT CJ ST TR ER F - W x H x S1 x θ x S2

Material	M	T	H	L	T	C	J	S	T	T	R	E	R	F	-	W	x	H	x	S	1	x	θ	x	S	2	
Thickness																											
Liner Type & Thickness																											
Connection Joint																											
Seam Type																											
Tie Rod Type & #																											
External Reinforcement																											
Finish																											
Width																											
Height																											
Straight Extension 1																											
Angle																											
Straight Extension 2																											

## Description

Mitered Elbow is fabricated without vanes for special conditions to meet low pressure drop requirements.

## Construction

### Material:

AAC07 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC07 is offered with various of thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm)- based on agreed schedule

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC07 is offered with small or large Pittsburg or full welded

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

### Transverse Joints:

AAC07 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

### External and Internal Reinforcements:

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards

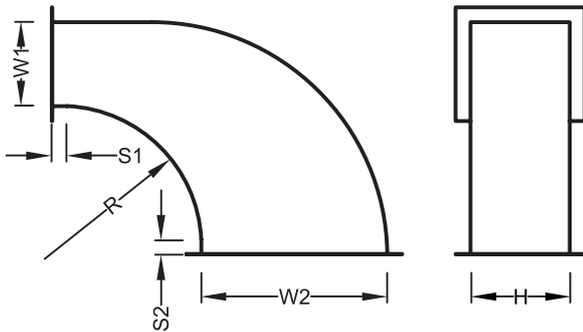
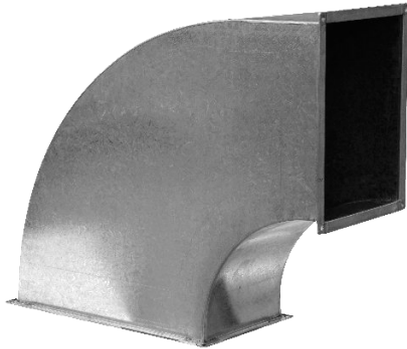
### Finishing:

Duct openings can be covered based on request  
Duct is offered with various paints

### Angle:

AAC07 is offered with different range of angles up to 45 degrees.

**AAC08- Reducing Bend**



**Ordering Code**

Product Code : AAC08 - M TH LT CJ ST TR ER F - W1 x H x R x S1 x W2 x S2

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
External Reinforcement	
Finish	
Width1	
Height	
Throat Radius	
Straight Extension 1	
Width 2	
Straight Extension 2	

**Description**

Reducing bend is delivered with two different sizes to connect non-similar cross sections ducts.

**Construction**

**Material:**

AAC08 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC08 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC08 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC08 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

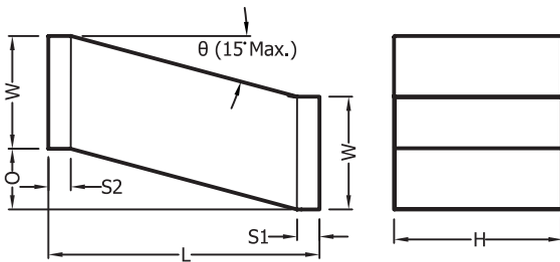
**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

## AAC09- Offset – Angled



## Ordering Code

Product Code : AAC09 - M TH LT CJ ST TR ER F - W x H x L x S1 x O x S2

Material	M	T	H	L	T	C	J	S	T	T	R	E	R	F	-	W	x	H	x	L	x	S1	x	O	x	S2	
Thickness																											
Liner Type & Thickness																											
Connection Joint																											
Seam Type																											
Tie Rod Type & #																											
External Reinforcement																											
Finish																											
Width																											
Height																											
Length																											
Straight Extension 1																											
Offset																											
Straight Extension 2																											

## Description

Angled Offset has been designed to bypass obstacles along the ductwork route while changing the connected duct location.

## Construction

### Material:

AAC09 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC09 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC09 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

### Transverse Joints:

AAC09 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

### External and Internal Reinforcements:

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

### Finishing:

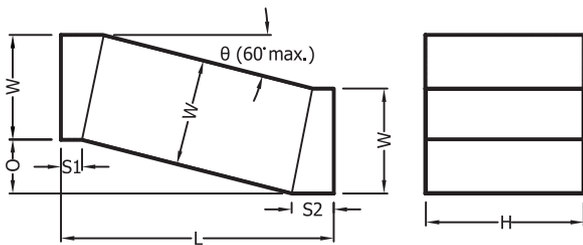
Duct openings can be covered based on request. Duct is offered with various paints.

### Offset:

Offset angle up to 15 degrees (Max).

**AAC10- Offset – Mitered**

1  
2  
3  
4



**Description**

Mitered offset is fabricated for restricted elevation conditions. Typical application is changing in duct elevation or at duct crossing.

**Construction**

**Material:**

AAC10 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC10 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

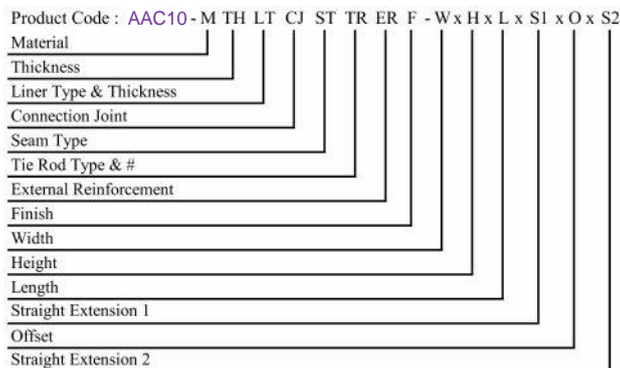
Refer to Page 9

**Longitudinal seam:**

AAC10 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Ordering Code**



**Transverse Joints:**

AAC10 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

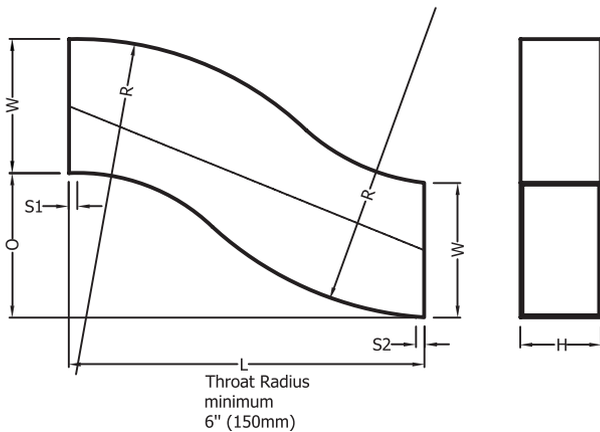
**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

**Offset:**

AAC10 offered wide range of offset angle from 15 to 60° (Max).

## AAC11 - Offset – Radii Or Ogee



## Ordering Code

Product Code : AAC11 - M TH LT CJ ST TR ER F - W x H x L x S1 x O x S2
Material
Thickness
Liner Type & Thickness
Connection Joint
Seam Type
Tie Rod Type & #
External Reinforcement
Finish
Width
Height
Length
Straight Extension 1
Offset
Straight Extension 2

## Description

Radius offset is fabricated to connect two adjacent ducts with different duct elevations.

## Construction

### Material:

AAC11 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC11 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC11 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

### Transverse Joints:

AAC11 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

### External and Internal Reinforcements:

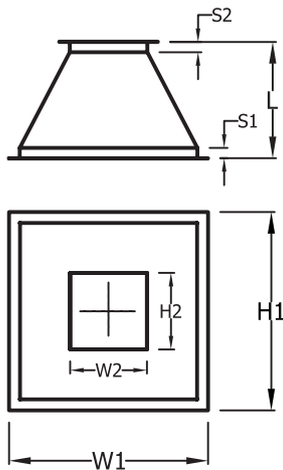
External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

### Finishing:

Duct openings can be covered based on request. Duct is offered with various paints.

**AAC12- Duct Reducer – Concentric**

1  
2  
3  
4



**Ordering Code**

Product Code : AAC12 - M TH LT CJ ST TR F - W1 x H1 x L x S1 x W2 x H2 x S2

Material	_____
Thickness	_____
Liner Type & Thickness	_____
Connection Joint	_____
Seam Type	_____
Tie Rod Type & #	_____
Finish	_____
Width 1	_____
Height 1	_____
Length	_____
Straight Extension 1	_____
Width 2	_____
Height 2	_____
Straight Extension 2	_____

**Description**

Duct Concentric Reducer is Used to connect two rectangular air distribution channels having the same center with different cross sections.

**Construction**

**Material:**

AAC12is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC12is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm).- based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC12 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC12 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

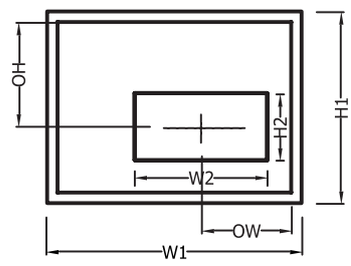
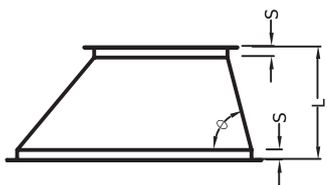
**Internal Reinforcements:**

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

## AAC13- Duct Reducer – Eccentric.



## Ordering Code

Product Code : AAC13- M TH LT CJ ST TR F - W1 x H1 x L x S x OW x W2 x H2 x OH

Material	M
Thickness	TH
Liner Type & Thickness	LT
Connection Joint	CJ
Seam Type	ST
Tie Rod Type & #	TR
Finish	F
Width 1	W1
Height 1	H1
Length	L
Straight Extension	S
Offset Width	OW
Width 2	W2
Height 2	H2
Offset Height	OH

## Description

Duct Eccentric Reducer is used to connect two rectangular air distribution channels with different centers and cross sections

## Construction

### Material:

AAC13 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC13 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC13 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

### Transverse Joints:

AAC13 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

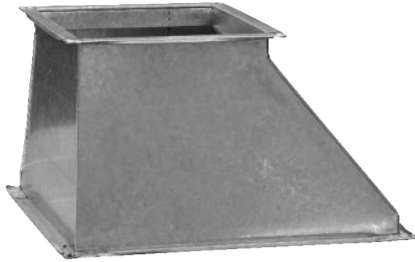
### Internal Reinforcements:

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

### Finishing:

Duct openings can be covered based on request. Duct is offered with various paints.

**AAC14- Duct Reducer – Flat.**



**Description**

Duct Flat Reducer is used to keep straightness of duct routing when connecting different cross sections.

**Construction**

**Material:**

AAC14 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC14 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC14 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC14 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

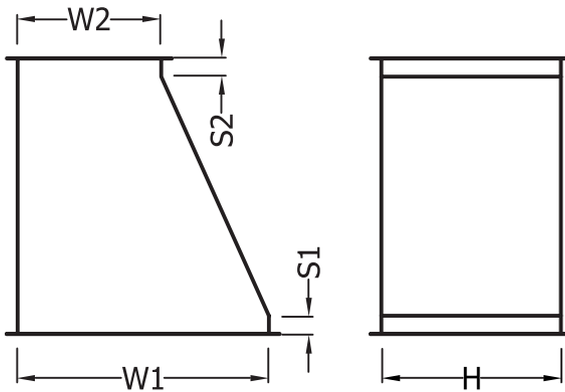
**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

- 1
- 2
- 3
- 4



**Ordering Code**

Product Code : AAC14 - M TH LT CJ ST TR ER F - W1 x H x L x S1 x W2 x S2

Material	M
Thickness	TH
Liner Type & Thickness	LT
Connection Joint	CJ
Seam Type	ST
Tie Rod Type & #	TR
External Reinforcement	ER
Finish	F
Width 1	W1
Height	H
Length	L
Straight Extension 1	S1
Width 2	W2
Straight Extension 2	S2



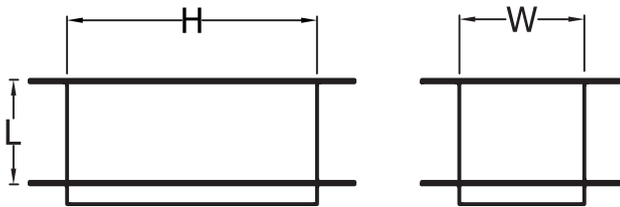
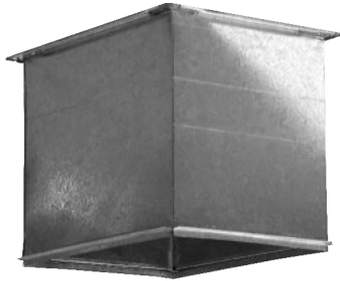
**AAC16- Straight Take Off 90°**

1

2

3

4



**Description**

The takeoff 90° is used for straight connection to rectangular duct.

**Construction**

AAC16 smaller joint end is provided with SMACNA approved joint and the larger one has an edge, for fixing with blind rivets or self-tapping screws used for Ga. 22 and above, but for lower Ga. it could be supplied with a folding tab to facilitate assembly.

**Material:**

AAC16 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC16 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm)- based on agreed schedule.

**Liner Type and Thicknesses:**

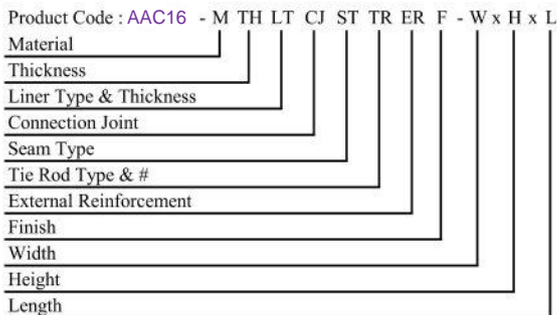
Refer to Page 9

**Longitudinal seam:**

AAC16 is offered with small or large Pittsburg or full welded.

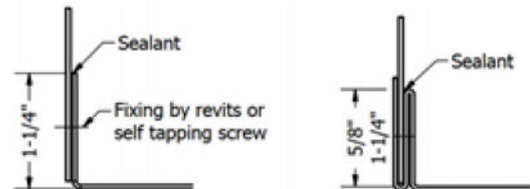
Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Ordering Code**



**Connection Joint:**

AAC16 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars) and SMACNA approved Take-Off joints (Self-Flange and two different sizes of T-Connections).



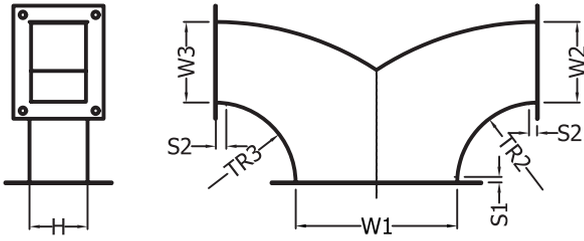
**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

## AAC17- Y- Branch



## Ordering Code

Product Code : AAC17 M TH LT CJ ST TR V F - W1 x H x S1 x W2 x TR2 x S2 x W3 x TR3

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
Vane Option	
Finish	
Width 1	
Height	
Straight Extension 1	
Width 2	
Throat Radius 2	
Straight Extension 2	
Width 3	
Throat Radius 3	

## Description

Y-Branch fitting allows the main duct to split into two duct branches with equal or different cross sections

## Construction

### Material:

AAC17 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC17 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC17 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

### Transverse Joints:

AAC17 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

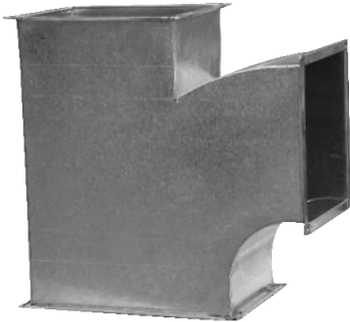
### Internal Reinforcements:

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

### Finishing:

Duct openings can be covered based on request. Duct is offered with various paints.

**AAC18- Side Branch**



**Description**

Side Branch is highly recommended when smooth distribution of air without increasing the flow turbulence is a mandatory.

**Construction**

**Material:**

AAC18 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC18 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

HR18 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC18 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**Internal Reinforcements:**

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

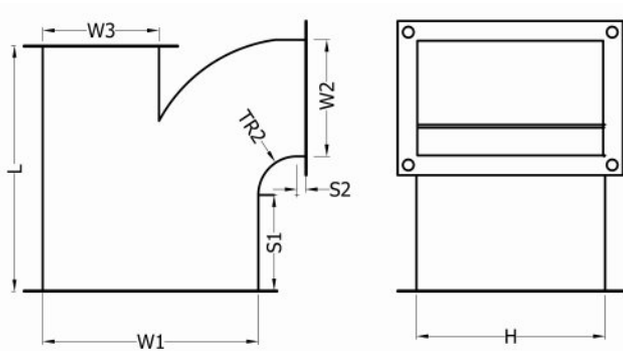
**Splitter Vanes:**

For splitter vanes please refer to Pages number 45 and 46.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

- 1
- 2
- 3
- 4

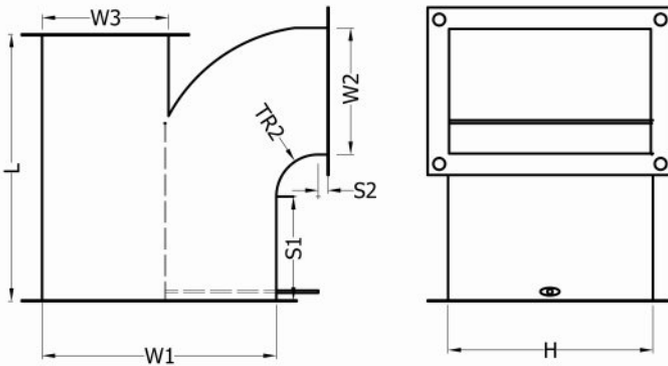


**Ordering Code**

Product Code : AAC18 M TH LT CJ ST TR V F - W1 x H x L x S1 x W2 x TR2 x S2 x W3

Material	_____
Thickness	_____
Liner Type & Thickness	_____
Connection Joint	_____
Seam Type	_____
Tie Rod Type & #	_____
Vane Option	_____
Finish	_____
Width 1	_____
Height	_____
Length	_____
Straight Extension 1	_____
Width 2	_____
Throat Radius 2	_____
Straight Extension 2	_____
Width 3	_____

**AAC19- Side Branch with Splitter Damper**



**Ordering Code**

Product Code : AAC19- M TH LT CJ ST TR F - W1 x H x L x S1 x W2 x TR2 x S2 x W3

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
Finish	
Width 1	
Height	
Length	
Straight Extension 1	
Width 2	
Throat Radius 2	
Straight Extension 2	
Width 3	

**Description**

Side Branch with Splitter damper is highly recommended when smooth distribution of air without increasing the flow turbulence is a mandatory.

Splitter damper is an easy solution for balancing and adjusting airflow in duct branches.

Single blade splitter dampers is standard. refer to page 45. aerofoil blades are available upon request

**Construction**

**Material:**

AAC19 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC19 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC19 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC19 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

1

2

3

4

**AAC20- TEE**



**Description**

TEE enables to design a ventilation system with 90 degrees tap.

**Construction**

**Material:**

AAC20is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC20 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC20 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC20 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**Internal Reinforcements:**

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Turning Vanes:**

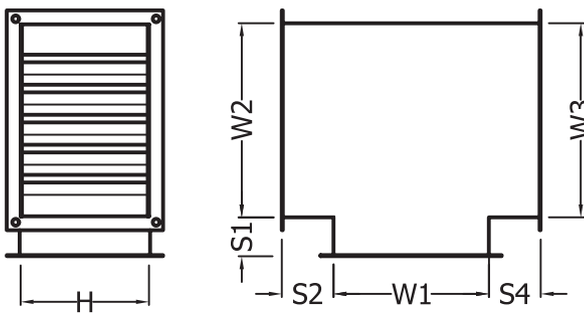
For Turning vanes please refer to Page number 47.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

- 1
- 2
- 3
- 4

Vane Option

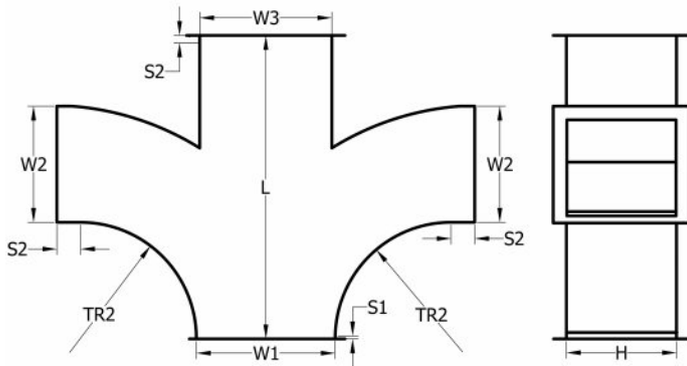


**Ordering Code**

Product Code : AAC20- M TH LT CJ ST TR V F - W1 x H x S1 x W2 x S2 x W3 x S4

Material	M
Thickness	TH
Liner Type & Thickness	LT
Connection Joint	CJ
Seam Type	ST
Tie Rod Type & #	TR
Vane Option	V
Finish	F
Width 1	W1
Height	H
Straight Extension 1	S1
Width 2	W2
Straight Extension 2	S2
Width 3	W3
Straight Extension 4	S4

**AAC21- Rectangular Cross**



**Ordering Code**

Product Code: AAC21-M TH LT CJ ST TR V F - W1 x H x L x S1 x W2 x TR2 x S2 x W3

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
Vane Option	
Finish	
Width 1	
Height	
Length	
Straight Extension 1	
Width 2	
Throat Radius2	
Straight Extension 2	
Width 3	

**Description**

Cross enables to design a ventilation system with 90 degrees tap.

**Construction**

**Material:**

AAC21 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC21 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC21 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC21 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Splitter Vanes:**

For Splitter vanes please refer to Pages number 45 and 46.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

**AAC22- TrowsePiece**



**Description**

Trouser Piece divides the air flow between two branches

**Construction**

**Material:**

AAC22 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC22 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

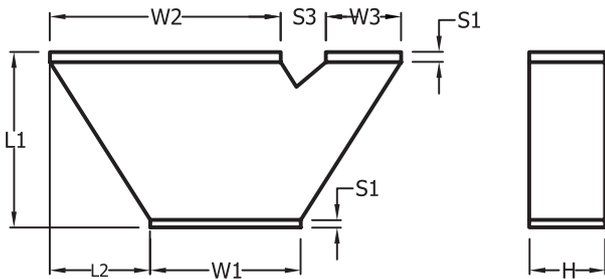
**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC22 is offered with small or large Pittsburg or full welded .

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded



**Ordering Code**

Product Code : AAC22- M TH LT CJ ST TR F OW- W1 x H x L1 x S1 x W2 x L2 x W3 x S3

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
Finish	
Offset Width	
Width 1	
Height	
Length 1	
Straight Extension 1	
Width 2	
Length 2	
Width 3	
Straight Spacing 3	

**Transverse Joints:**

AAC22 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

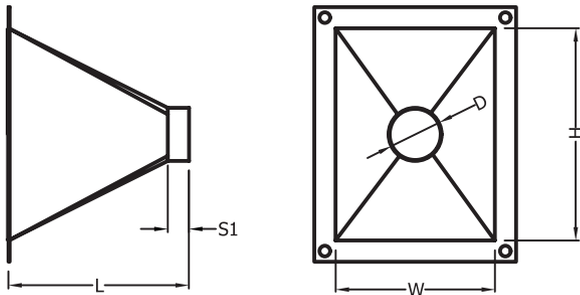
**Internal Reinforcements:**

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

## AAC23- Rectangular to Round – Concentric



## Ordering Code

Product Code : AAC23 - M TH LT CJ ST TR F - W x H x D x L x S1

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
Finish	
Width	
Height	
Diameter	
Length	
Straight Extension l	

## Description

Concentric Rectangular to Round connects a rectangular air distribution channel to another circular channel having the same center

## Construction

### Material:

AAC23 is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

### Thickness:

AAC23 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm)- based on agreed schedule.

### Liner Type and Thicknesses:

Refer to Page 9

### Longitudinal seam:

AAC23 is offered with different longitudinal seam types depending on duct thickness:

Duct Thickness (mm)	Longitudinal Seam Type
0.5 ≤ Thickness. ≤ 1.0	Stitch Weld
1.2 ≤ Thickness. ≤ 1.5	Spot Weld
1.2 ≤ Thickness. ≤ 1.6	Full Weld

### Transverse Joints:

AAC23 is offered with various types of SMACNA approved Connections (SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

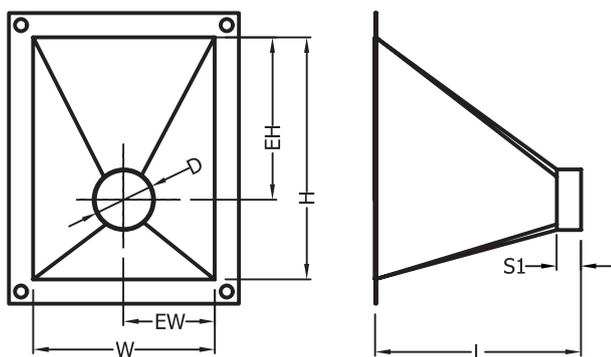
### Internal Reinforcements:

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

### Finishing:

Duct openings can be covered based on request. Duct is offered with various paints.

**AAC24- Rectangular To Round – Eccentric**



**Ordering Code**

Product Code : AAC24 - M TH LT CJ ST TR F - W x H x D x L x S1 x EW x EH

Material	
Thickness	
Liner Type & Thickness	
Connection Joint	
Seam Type	
Tie Rod Type & #	
Finish	
Width	
Height	
Diameter	
Length	
Straight Extension l	
Eccentric Width	
Eccentric Height	

**Description**

Eccentric Rectangular to Round connects a rectangular air distribution channel to another circular channel with two different centers.

**Construction**

**Material:**

AAC24is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC24 is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC25is offered with different longitudinal seam types depending on duct thickness:

Duct Thickness (mm)	Longitudinal Seam Type
0.5 ≤ Thickness. ≤ 1.0	Stitch Weld
1.2 ≤ Thickness. ≤ 1.5	Spot Weld
1.2 ≤ Thickness. ≤ 1.6	Full Weld

**Transverse Joints:**

AAC24is offered with various types of SMACNA approved Connections (SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

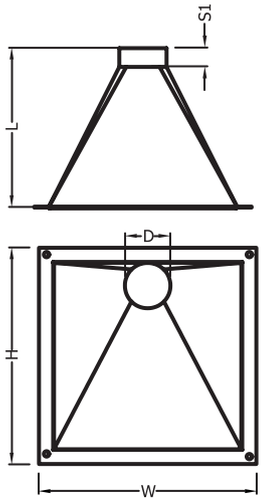
**Internal Reinforcements:**

Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**

Duct openings can be covered based on request. Duct is offered with various paints.

## AAC25- Rectangular To Round – Flat



## Ordering Code

Product Code : AAC25 - M TH LT CJ ST TR FD F - W x H x D x L x S1

Material	M
Thickness	TH
Liner Type & Thickness	LT
Connection Joint	CJ
Seam Type	ST
Tie Rod Type & #	TR
Flat direction	FD
Finish	F
Width	W
Height	H
Diameter	D
Length	L
Straight Extension I	S1

## Description

To maintain duct elevation, Rectangular to Round Flat used to connect a rectangular air distribution duct to another circular duct with two different elevations.

## Construction

**Material:**  
AAC25is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**  
AAC25is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**  
Refer to Page 9

**Longitudinal seam:**  
AAC25 is offered with different longitudinal seam types depending on duct thickness:

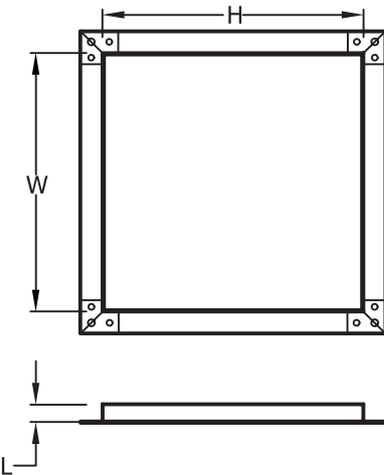
Duct Thickness (mm)	Longitudinal Seam Type
0.5 ≤ Thickness. ≤ 1.0	Stitch Weld
1.2 ≤ Thickness. ≤ 1.5	Spot Weld
1.2 ≤ Thickness. ≤ 1.6	Full Weld

**Transverse Joints:**  
AAC25 is offered with various types of SMACNA approved Connections (SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**Internal Reinforcements:**  
Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards.

**Finishing:**  
Duct openings can be covered based on request. Duct is offered with various paints.

**AAC26- End Cap**



**Ordering Code**

Product Code : AAC26 - M TH LT CJ ST TR ER F - W x H x L

Material	M	TH	LT	CJ	ST	TR	ER	F	- W x H x L
Thickness									
Liner Type & Thickness									
Connection Joint									
Seam Type									
Tie Rod Type & #									
External Reinforcement									
Finish									
Width									
Height									
Length									

**Description**

The end cap stops square duct ends.

**Construction**

**Material:**

AAC26is supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

AAC26is offered with different thicknesses -from Ga. 26 (0.55mm) to Ga. 11 (3 mm) - based on agreed schedule.

**Liner Type and Thicknesses:**

Refer to Page 9

**Longitudinal seam:**

AAC26 is offered with small or large Pittsburg or full welded.

Duct Thickness (mm)	0.55 to 1.0	1.0 to 1.5	> 1.5
Seam type	Small Pitts	Large Pitts	Welded

**Transverse Joints:**

AAC26 is offered with various types of SMACNA approved Connections ("S" & Drive, TDC, SLIDE ON FLANGE, Self-Flange, Slotted Angle Bars).

**External and Internal Reinforcements:**

External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards

**Finishing:**

Duct openings can be covered based on request  
Duct is offered with various paints

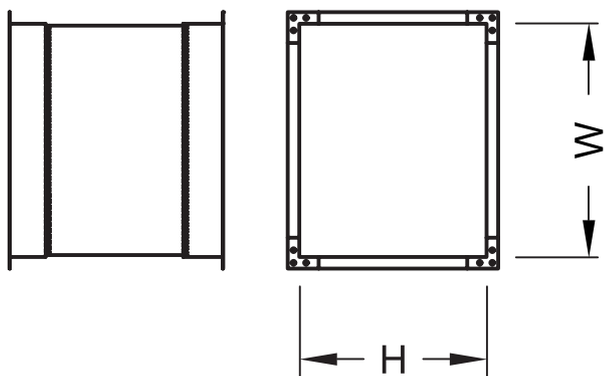
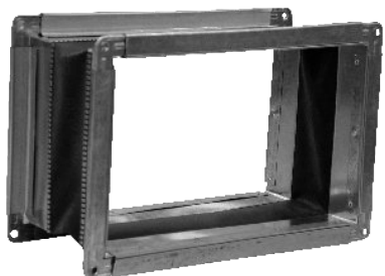
1

2

3

4

## AAC27- Flexible duct



## Ordering Code

Product Code : AAC27 - M J - W x H

Material

Joint

Width

Height

## Description

The Flexible duct is used isolate vibrations, noises and rattles resulting from the operation of the fan or blower into the ducts.

## Construction

### Material:

AAC27 is supplied with various material

- 1 Vinyl-Polyester\_3"Mx3"Fx3"M
- 2 Vinyl-Polyester\_3"Mx6"Fx3"M
- 3 Vinyl-Polyester\_4"Mx4"Fx4"M
- 4 Silicon-Woven Glass\_3"Mx3"Fx3"M
- 5 Silicon-Woven Glass\_3"Mx6"Fx3"M
- 6 NEOPRENE-Woven Fiber Glass\_2-3/4"Mx4"Fx2-3/4"M

### Transverse Joints:

AAC27is offered with various types of approved SMACNA Connections ("S" on width & Drive on Height, TDC and SLIDE ON FLANGE).

1

2

3

4



# System Accessories



**Bolts, Nuts and Washers**



**Description**

Bolts and nuts used with the companion angle connection, TDC and Slide on Flange and Self Flanges corners

- HA01 Electroplating galvanized bolts, DIN 933, DIN 6921, DIN 7045
- HA02 Electroplating galvanized nuts, DIN 934, DIN 6923.
- HA03 Electroplating galvanized washer, DIN 125-A, DIN 128.
- HA06 Hot dipped galvanized bolts, DIN 933, DIN 6921, DIN 7045.
- HA07 Hot dipped galvanized nuts, DIN 934, DIN 6923.
- HA08 Hot dipped galvanized washers, DIN 125-1A, DIN 128.
- HA10 Stainless steel 304 bolts, DIN 933, DIN 6921, DIN 7045.
- HA11 Stainless steel 304 nuts, DIN 934, DIN 6923
- HA12 Stainless steel 304 washers, DIN 125-1A, DIN 128.

**HA21- UNI STRUT**



**Description**

HA21 are supplied with various materials Galvanized steel G90 in accordance with ASTM A653, Hot dipped galvanized Black Steel in accordance with ASTM A366, Stainless steel 304 in accordance with ASTM A240.

HA21 are supplied with different thicknesses (1.5, 2, 2.5 mm)

HA21 Dimensions:

- Channel-41x21
- Channel-41x41
- Channel-41x61

\*Available lengths are 1, 2, 3, 4 meters

**HA22- DOUBLE STRUT**



**Description**

HA22 are supplied with various materials Galvanized steel G90 in accordance with ASTM A653, Hot dipped galvanized Black Steel in accordance with ASTM A366, Stainless steel 304 in accordance with ASTM A240.

HA22 are supplied with different thicknesses (1.5, 2, 2.5 mm)

HA22 Dimensions:

- Double Channel-41x21
- Double Channel-41x41
- Double Channel-41x61

\*Available lengths are 1, 2, 3, 4 meters

**HA23- THREADED RODS**



**Description**

HA23 are supplied with various materials Galvanized steel G90 in accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.

HA23 are supplied with different diameters (M6, M8, M10, M12, M16 and M20)

\*Available length is 3 meters

**HA24- ANGLE BARS**



**Description**

HA24 are supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.  
HA24 are supplied with oblong (cut) 30x12 equally spaced 150mm along the length.  
HA24 are supplied with different sizes:  
- 25x25x2.5 and 3.0mm  
- 30x30x3.0 mm  
- 40x40x3.0 and 4.0mm  
- 50x50x3.0, 4.0 and 5.0 mm  
- 60x60x5.0 and 6.0 mm  
\*Available length is 3 meters

**HA25- SLIDE ON FLANGES**



**Description**

HA25 are supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.  
HA25 are supplied with different thicknesses:  
0.8 and 1 mm for G90  
0.8 mm for SS304

\*Available lengths are 1.2, 1.5 and 3 meters

**HA80- Corners**



**Description**

HA80 are supplied with various materials according to duct material:  
- Galvanized steel G90 accordance with ASTM A653  
- Stainless steel 304 in accordance with ASTM A240.

**HA26- FLEXIBLE RUNS**



**Description**

HA26 is supplied with various materials.

- 1 Vinyl-Polyester\_3"Mx3"Fx3"M
- 2 Vinyl-Polyester\_3"Mx6"Fx3"M
- 3 Vinyl-Polyester\_4"Mx4"Fx4"M
- 4 Silicon-Woven Glass\_3"Mx3"Fx3"M
- 5 Silicon-Woven Glass\_3"Mx6"Fx3"M
- 6 NEOPRENE-Woven Fiber Glass\_2-3/4"Mx4"Fx2-3/4"M

**HA27- INSULATION**



**Description**

HA27 Insulation fiber glass wrap material with different density (12, 16, 24 and 48 kg/m3). Available with sizes 1.2 x 10 m  
HA27 could be provided with different thicknesses, 25, 40, 50, 75 and 100 mm

**HA28- GASKET TAPES**



**Description**

HA28 are self-adhesive foam gasket tape for cooling and heating air duct connections to prevent air leakage.

- 1- GASKET TAPES EVA 1/4" x 3/4" ROLL 50'
- 2- GASKET TAPES EVA 3/16" x 1" ROLL 50'
- 3- GASKET TAPES EVA 3/8" x 2" ROLL 50'
- 4- GASKET TAPES PVC 1/4" x 3/4" ROLL 50'
- 5- GASKET TAPES PVC 3/16" x 1" ROLL 50'
- 6- GASKET TAPES PVC 1/4" x 3/4" ROLL 50'
- 7- GASKET TAPES URETHANE 3/16" x 1" ROLL 50'
- 8- GASKET TAPES NEOPRENE 1/4" x 3/4" ROLL 50'
- 9- GASKET TAPES NEOPRENE 1/8" x 1/2" ROLL 50'
- 10- GASKET TAPES NEOPRENE 3/16" x 3/4" ROLL 50'

**HA29- ADHESIVE TAPES**

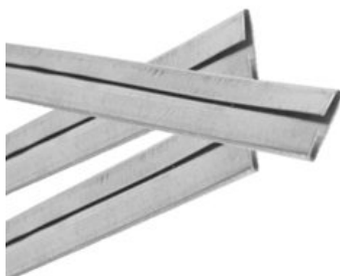


**Description**

HA29 are one side self-adhesive used to cover the separation between insulation material to protect insulation ends and to give the feel of insulation continuity.

- 1 - GASKT-ADH\_TAPE-AL-48mm X 50 Yard
- 2 - GASKT-ADH\_TAPE-DUCT-48mm X 50 Yard

**HA61- D CLEAT**



**Description**

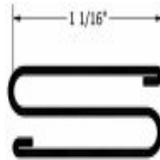
HA61 are supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.

HA61 are supplied with different thicknesses, 0.55, 0.7 and 0.8 mm for G90 and SS304

\*Available lengths are 1.2, 1.5 and 3 meters



**HA62- S CLEAT**



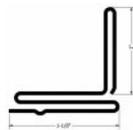
**Description**

HA62 are supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.

HA62 are supplied with different thicknesses, 0.55,0.7 and 0.8 mm for G90 and SS304

\*Available lengths are 1.2, 1.5 and 3 meters

**HA63- STAND S CLEAT**



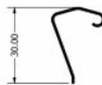
**Description**

HA63 are supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.

HA63 are supplied with different thicknesses, 0.55,0.7 and 0.8 mm for G90 and SS304

\*Available lengths are 1.2, 1.5 and 3 meters

**HA64- TDC CLEAT**



**Description**

HA64 are supplied with various materials Galvanized steel G90 accordance with ASTM A653 and Stainless steel 304 in accordance with ASTM A240.

HA64 are supplied with different thicknesses, 0.55,0.7 and 0.8 mm for G90 and SS304

\*Available lengths are 1.2, 1.5 and 3 meters

**HA65- G CLAMPS**



**Description**

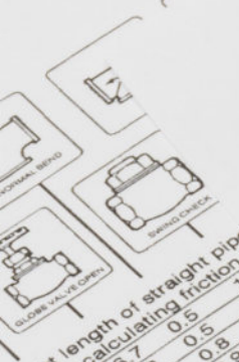
HA65 are supplied with materials Galvanized steel G90 accordance with ASTM A653, and used to fasten the Slide On Flange, and it is provided with Bolt M8

G90-G-Clamp with Bolt M8



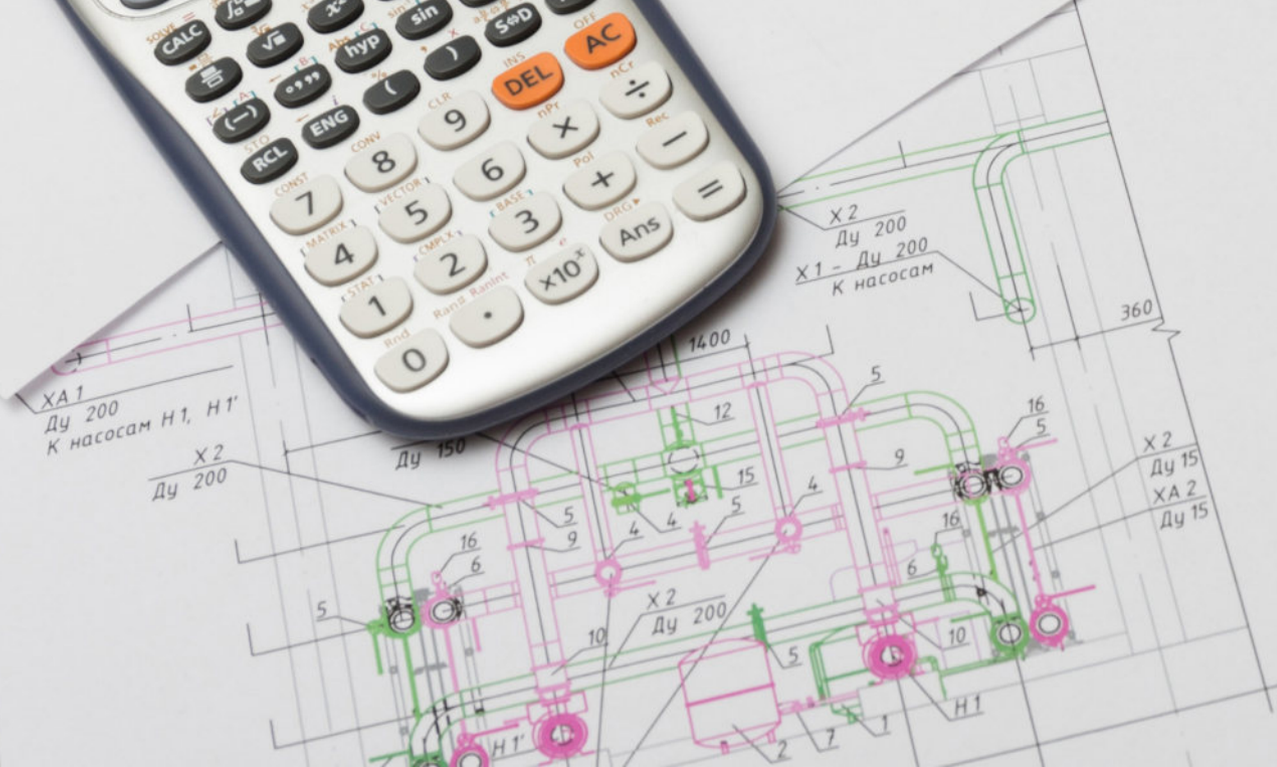
# Duct Construction

Фрагмент

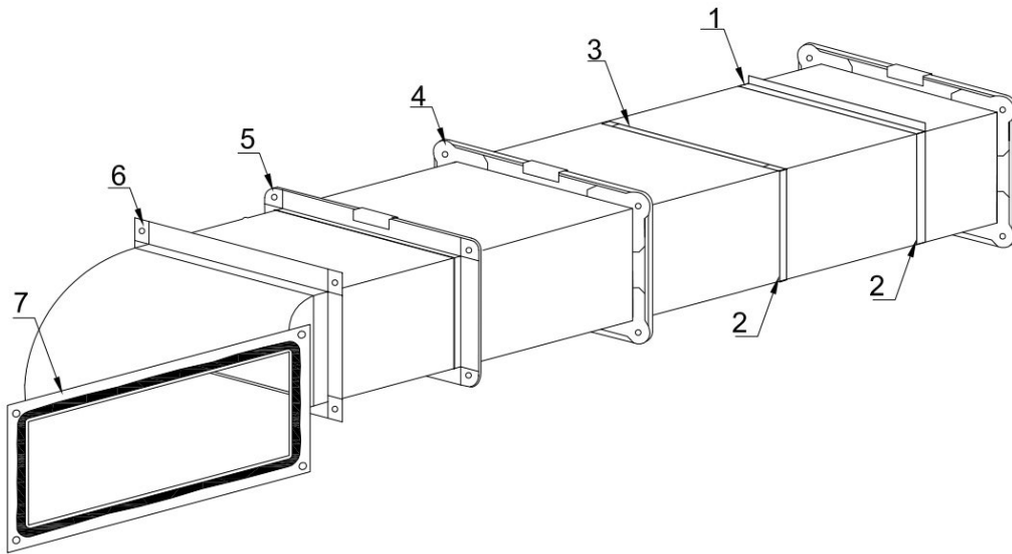


Equivalent length of straight pipe for calculating friction loss

1/2"	1.1	1.5	1.8	2.1	2.4	2.7	3.0	3.3	3.6	3.9	4.2	4.5	4.8	5.1	5.4	5.7	6.0	6.3	6.6	6.9	7.2	7.5	7.8	8.1	8.4	8.7	9.0	9.3	9.6	9.9	10.2	10.5	10.8	11.1	11.4	11.7	12.0	12.3	12.6	12.9	13.2	13.5	13.8	14.1	14.4	14.7	15.0	15.3	15.6	15.9	16.2	16.5	16.8	17.1	17.4	17.7	18.0	18.3	18.6	18.9	19.2	19.5	19.8	20.1	20.4	20.7	21.0	21.3	21.6	21.9	22.2	22.5	22.8	23.1	23.4	23.7	24.0	24.3	24.6	24.9	25.2	25.5	25.8	26.1	26.4	26.7	27.0	27.3	27.6	27.9	28.2	28.5	28.8	29.1	29.4	29.7	30.0	30.3	30.6	30.9	31.2	31.5	31.8	32.1	32.4	32.7	33.0	33.3	33.6	33.9	34.2	34.5	34.8	35.1	35.4	35.7	36.0	36.3	36.6	36.9	37.2	37.5	37.8	38.1	38.4	38.7	39.0	39.3	39.6	39.9	40.2	40.5	40.8	41.1	41.4	41.7	42.0	42.3	42.6	42.9	43.2	43.5	43.8	44.1	44.4	44.7	45.0	45.3	45.6	45.9	46.2	46.5	46.8	47.1	47.4	47.7	48.0	48.3	48.6	48.9	49.2	49.5	49.8	50.1	50.4	50.7	51.0	51.3	51.6	51.9	52.2	52.5	52.8	53.1	53.4	53.7	54.0	54.3	54.6	54.9	55.2	55.5	55.8	56.1	56.4	56.7	57.0	57.3	57.6	57.9	58.2	58.5	58.8	59.1	59.4	59.7	60.0	60.3	60.6	60.9	61.2	61.5	61.8	62.1	62.4	62.7	63.0	63.3	63.6	63.9	64.2	64.5	64.8	65.1	65.4	65.7	66.0	66.3	66.6	66.9	67.2	67.5	67.8	68.1	68.4	68.7	69.0	69.3	69.6	69.9	70.2	70.5	70.8	71.1	71.4	71.7	72.0	72.3	72.6	72.9	73.2	73.5	73.8	74.1	74.4	74.7	75.0	75.3	75.6	75.9	76.2	76.5	76.8	77.1	77.4	77.7	78.0	78.3	78.6	78.9	79.2	79.5	79.8	80.1	80.4	80.7	81.0	81.3	81.6	81.9	82.2	82.5	82.8	83.1	83.4	83.7	84.0	84.3	84.6	84.9	85.2	85.5	85.8	86.1	86.4	86.7	87.0	87.3	87.6	87.9	88.2	88.5	88.8	89.1	89.4	89.7	90.0	90.3	90.6	90.9	91.2	91.5	91.8	92.1	92.4	92.7	93.0	93.3	93.6	93.9	94.2	94.5	94.8	95.1	95.4	95.7	96.0	96.3	96.6	96.9	97.2	97.5	97.8	98.1	98.4	98.7	99.0	99.3	99.6	99.9	100.2	100.5	100.8	101.1	101.4	101.7	102.0	102.3	102.6	102.9	103.2	103.5	103.8	104.1	104.4	104.7	105.0	105.3	105.6	105.9	106.2	106.5	106.8	107.1	107.4	107.7	108.0	108.3	108.6	108.9	109.2	109.5	109.8	110.1	110.4	110.7	111.0	111.3	111.6	111.9	112.2	112.5	112.8	113.1	113.4	113.7	114.0	114.3	114.6	114.9	115.2	115.5	115.8	116.1	116.4	116.7	117.0	117.3	117.6	117.9	118.2	118.5	118.8	119.1	119.4	119.7	120.0	120.3	120.6	120.9	121.2	121.5	121.8	122.1	122.4	122.7	123.0	123.3	123.6	123.9	124.2	124.5	124.8	125.1	125.4	125.7	126.0	126.3	126.6	126.9	127.2	127.5	127.8	128.1	128.4	128.7	129.0	129.3	129.6	129.9	130.2	130.5	130.8	131.1	131.4	131.7	132.0	132.3	132.6	132.9	133.2	133.5	133.8	134.1	134.4	134.7	135.0	135.3	135.6	135.9	136.2	136.5	136.8	137.1	137.4	137.7	138.0	138.3	138.6	138.9	139.2	139.5	139.8	140.1	140.4	140.7	141.0	141.3	141.6	141.9	142.2	142.5	142.8	143.1	143.4	143.7	144.0	144.3	144.6	144.9	145.2	145.5	145.8	146.1	146.4	146.7	147.0	147.3	147.6	147.9	148.2	148.5	148.8	149.1	149.4	149.7	150.0	150.3	150.6	150.9	151.2	151.5	151.8	152.1	152.4	152.7	153.0	153.3	153.6	153.9	154.2	154.5	154.8	155.1	155.4	155.7	156.0	156.3	156.6	156.9	157.2	157.5	157.8	158.1	158.4	158.7	159.0	159.3	159.6	159.9	160.2	160.5	160.8	161.1	161.4	161.7	162.0	162.3	162.6	162.9	163.2	163.5	163.8	164.1	164.4	164.7	165.0	165.3	165.6	165.9	166.2	166.5	166.8	167.1	167.4	167.7	168.0	168.3	168.6	168.9	169.2	169.5	169.8	170.1	170.4	170.7	171.0	171.3	171.6	171.9	172.2	172.5	172.8	173.1	173.4	173.7	174.0	174.3	174.6	174.9	175.2	175.5	175.8	176.1	176.4	176.7	177.0	177.3	177.6	177.9	178.2	178.5	178.8	179.1	179.4	179.7	180.0	180.3	180.6	180.9	181.2	181.5	181.8	182.1	182.4	182.7	183.0	183.3	183.6	183.9	184.2	184.5	184.8	185.1	185.4	185.7	186.0	186.3	186.6	186.9	187.2	187.5	187.8	188.1	188.4	188.7	189.0	189.3	189.6	189.9	190.2	190.5	190.8	191.1	191.4	191.7	192.0	192.3	192.6	192.9	193.2	193.5	193.8	194.1	194.4	194.7	195.0	195.3	195.6	195.9	196.2	196.5	196.8	197.1	197.4	197.7	198.0	198.3	198.6	198.9	199.2	199.5	199.8	200.1	200.4	200.7	201.0	201.3	201.6	201.9	202.2	202.5	202.8	203.1	203.4	203.7	204.0	204.3	204.6	204.9	205.2	205.5	205.8	206.1	206.4	206.7	207.0	207.3	207.6	207.9	208.2	208.5	208.8	209.1	209.4	209.7	210.0	210.3	210.6	210.9	211.2	211.5	211.8	212.1	212.4	212.7	213.0	213.3	213.6	213.9	214.2	214.5	214.8	215.1	215.4	215.7	216.0	216.3	216.6	216.9	217.2	217.5	217.8	218.1	218.4	218.7	219.0	219.3	219.6	219.9	220.2	220.5	220.8	221.1	221.4	221.7	222.0	222.3	222.6	222.9	223.2	223.5	223.8	224.1	224.4	224.7	225.0	225.3	225.6	225.9	226.2	226.5	226.8	227.1	227.4	227.7	228.0	228.3	228.6	228.9	229.2	229.5	229.8	230.1	230.4	230.7	231.0	231.3	231.6	231.9	232.2	232.5	232.8	233.1	233.4	233.7	234.0	234.3	234.6	234.9	235.2	235.5	235.8	236.1	236.4	236.7	237.0	237.3	237.6	237.9	238.2	238.5	238.8	239.1	239.4	239.7	240.0	240.3	240.6	240.9	241.2	241.5	241.8	242.1	242.4	242.7	243.0	243.3	243.6	243.9	244.2	244.5	244.8	245.1	245.4	245.7	246.0	246.3	246.6	246.9	247.2	247.5	247.8	248.1	248.4	248.7	249.0	249.3	249.6	249.9	250.2	250.5	250.8	251.1	251.4	251.7	252.0	252.3	252.6	252.9	253.2	253.5	253.8	254.1	254.4	254.7	255.0	255.3	255.6	255.9	256.2	256.5	256.8	257.1	257.4	257.7	258.0	258.3	258.6	258.9	259.2	259.5	259.8	260.1	260.4	260.7	261.0	261.3	261.6	261.9	262.2	262.5	262.8	263.1	263.4	263.7	264.0	264.3	264.6	264.9	265.2	265.5	265.8	266.1	266.4	266.7	267.0	267.3	267.6	267.9	268.2	268.5	268.8	269.1	269.4	269.7	270.0	270.3	270.6	270.9	271.2	271.5	271.8	272.1	272.4	272.7	273.0	273.3	273.6	273.9	274.2	274.5	274.8	275.1	275.4	275.7	276.0	276.3	276.6	276.9	277.2	277.5	277.8	278.1	278.4	278.7	279.0	279.3	279.6	279.9	280.2	280.5	280.8	281.1	281.4	281.7	282.0	282.3	282.6	282.9	283.2	283.5	283.8	284.1	284.4	284.7	285.0	285.3	285.6	285.9	286.2	286.5	286.8	287.1	287.4	287.7	288.0	288.3	288.6	288.9	289.2	289.5	289.8	290.1	290.4	290.7	291.0	291.3	291.6	291.9	292.2	292.5	292.8	293.1	293.4	293.7	294.0	294.3	294.6	294.9	295.2	295.5	295.8	296.1	296.4	296.7	297.0	297.3	297.6	297.9	298.2	298.5	298.8	299.1	299.4	299.7	300.0
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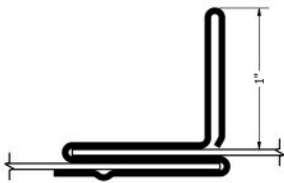
- 1
- 2
- 3
- 4



**1- Standing S**

**2- Drive slip**

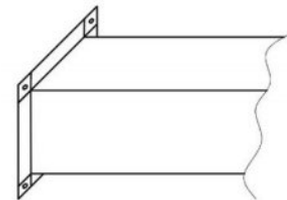
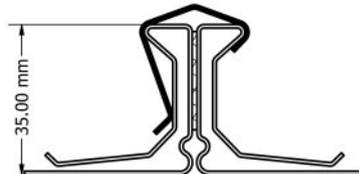
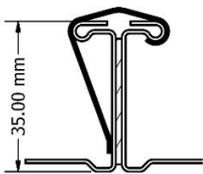
**3- Hemmed "S" slip**



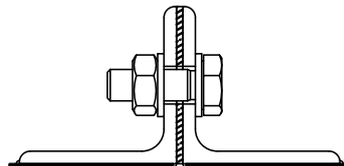
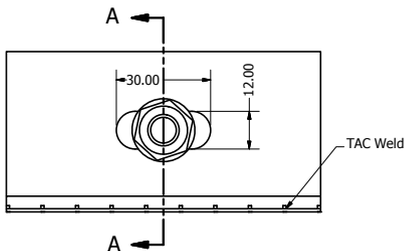
**4- TDC**

**5- Slide On Flange**

**6- Self-Flange**



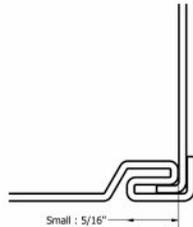
**7- Companion angle**



**Longitudinal Seam Lock**

**Small Pitts**

Suitable for Duct Thickness 0.55 to 1.0 mm



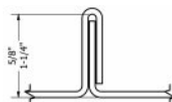
**Large Pitts**

Suitable for Duct Thickness 1.0 to 1.5 mm



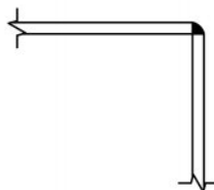
**Standing Seam**

Suitable for Duct Thickness 0.5 to 0.85 mm



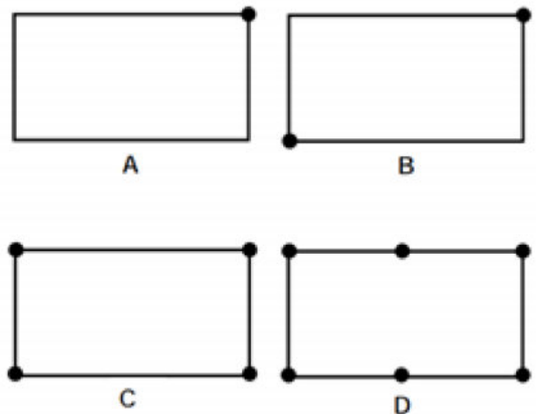
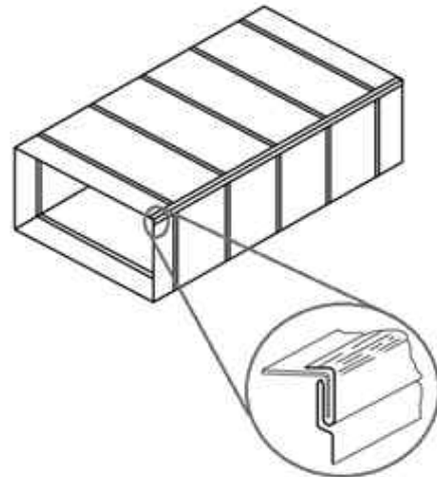
**Welded**

Suitable for Duct Thickness > 1.5 mm



**Seam Location**

Seam type, Numbers and locations vary according to joint type, size and Pressure.



1

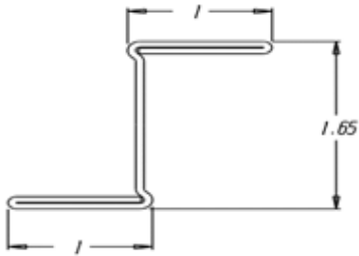
2

3

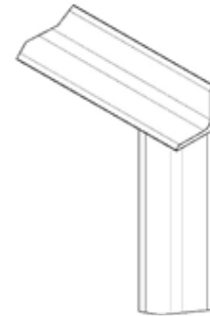
4

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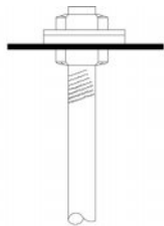
**"Z" Bar**



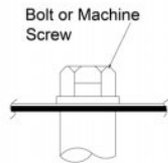
**Angle Bar**



**Tie Rod**



ROD WITH INTERNAL AND EXTERNAL NUTS

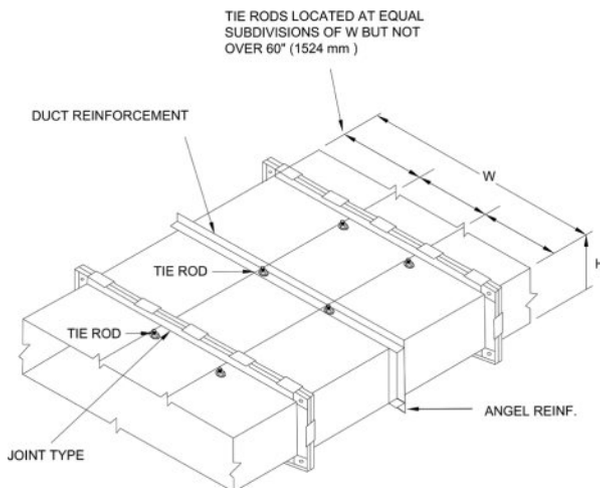


TUBING OR CONDUIT WITH THREADED INSERTS

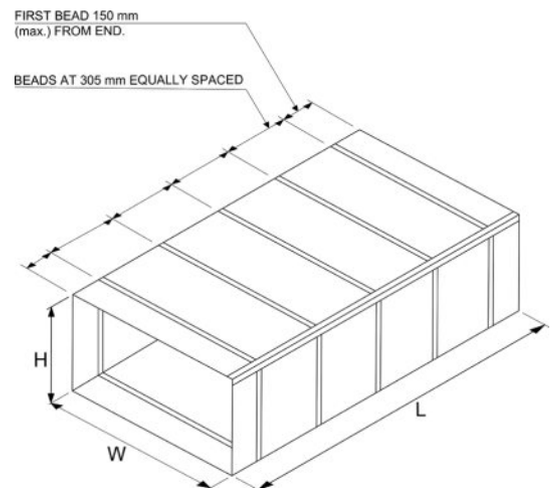
**Uni Strut**



**Reinforcement Arrangement**

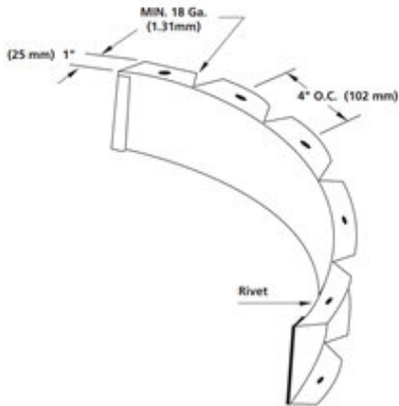


**Beading**



External and Internal Reinforcements are added based on agreed schedule with the accordance to 2005 SMACNA HVAC Duct Construction standards

**Splitter Vane**



**Description**

Splitter vane is used to smoothen the flow for HR04-Radius elbow, HR17-Y-Branch, HR18-Side Branch and HR21-Rectangular Cross.

**Construction**

**Material:**

Splitter vanes are supplied with various materials Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

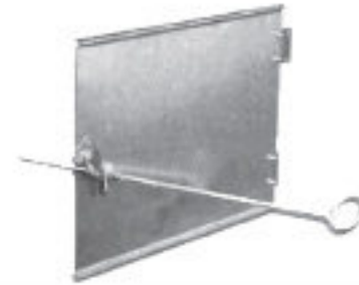
**Thickness:**

Different thicknesses from Ga. 26 (0.55mm) to Ga. 11 (3 mm) based on agreed schedule.

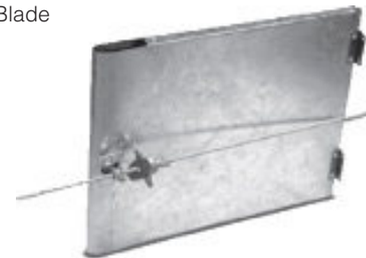
\*Number of splitter vanes for elbows are shown in Page 46.

**Splitter Damper**

Single Blade



Aero-foil Blade



**Description**

Splitter Damper is used to control air in HR19-Side Branch.

**Construction**

Splitter Damper could be Single blade or Aero-foil blade.

**Material:**

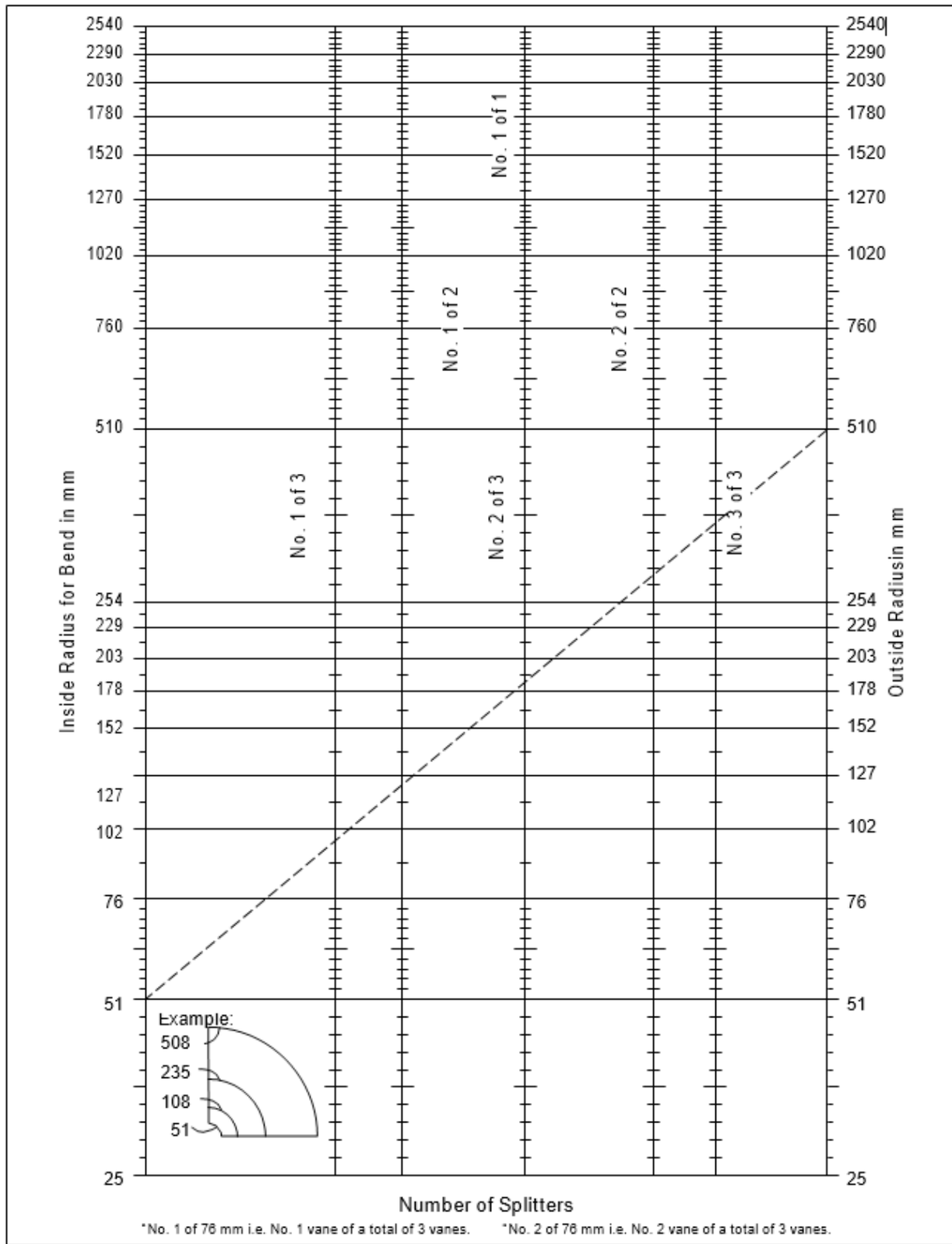
Splitter vanes are supplied with various material Galvanized steel G90 and G115 in accordance with ASTM A653, Black Steel in accordance with ASTM A366 supplied with primer paint, Stainless steel 304 and 316 in accordance with ASTM A240 and Aluminum Alloy 3003-H14 in accordance with ASTM B209.

**Thickness:**

Different thicknesses - from Ga. 26 (0.55mm) to Ga. 11 (3 mm) based on agreed schedule.

Number of Splitter vanes for Elbow

- 1
- 2
- 3
- 4



**Turning Vane**



**Description**

Turning vane is used to smoothen the flow, and to reduce noise resulting from 90 degrees bend for HR06-Mitered elbow and HR20-Tee.

**Construction**

Turning Vanes and specs are supplied according to SMACNA standard, and it is supplied with single or double wall vane.

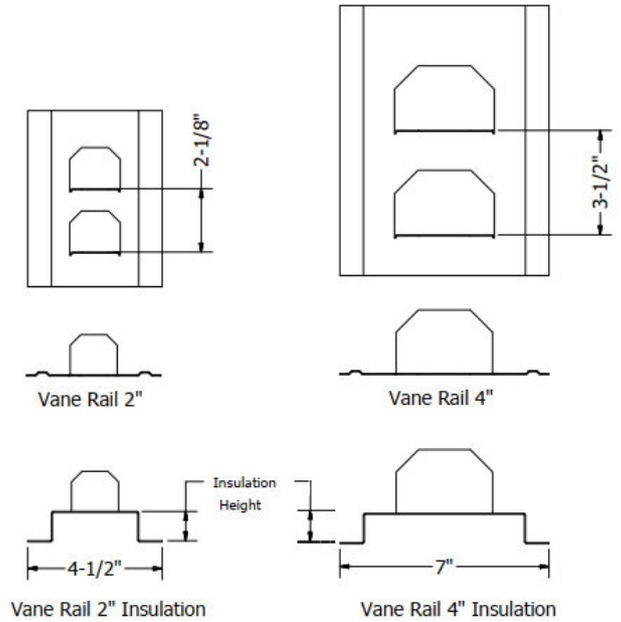
**Material:**

Turning vanes are supplied with various material Galvanized steel G90 and G115 in accordance with ASTM A653 and Stainless steel 304 and 316 in accordance with ASTM A240

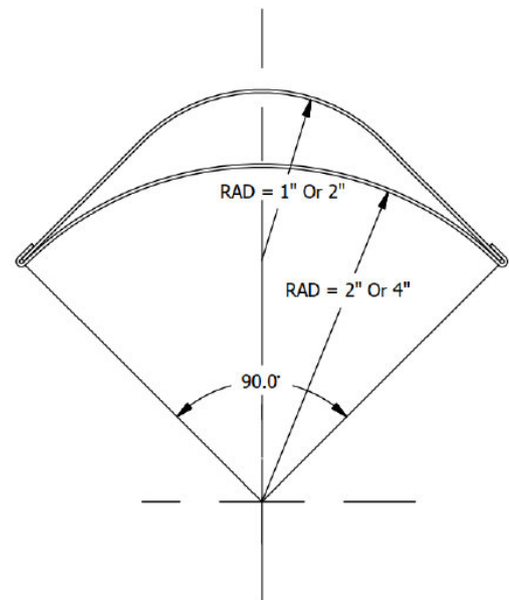
**Thickness:**

Vane thickness is up to Ga. 26. (0.55mm)  
Rail thickness is Ga. 26 (0.55mm) up to Ga. 22 (0.85mm)

**Rail (Push type)**



**Vane leaf**



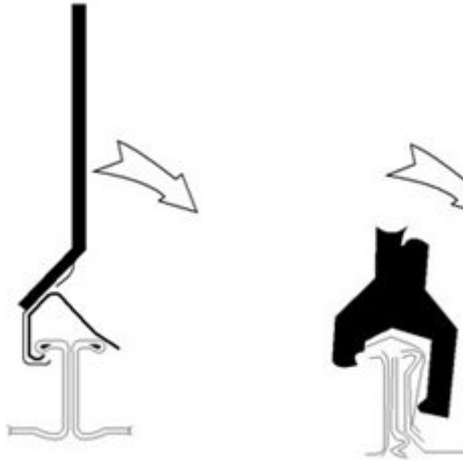
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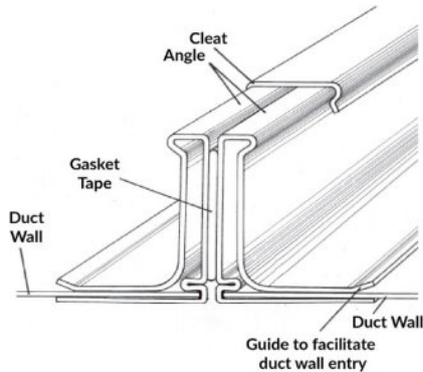
**TDC CLEAT ASSEMBLY**



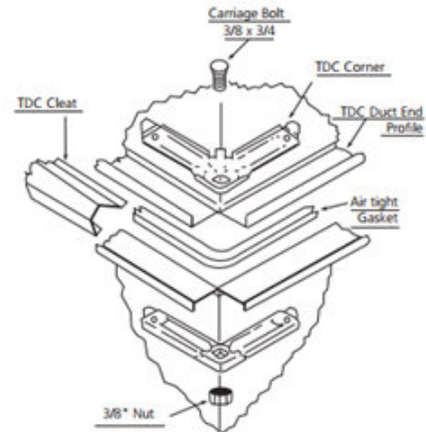
The clamping TDC Clips are installed with 6" (125) wide full coverage TDC clip tool.

To tighten the grip of the TDC clip to the flange by over bending the long leg of the clip. Use the forming end of the tool as shown above. Or you can use HA65-G Clamps to tighten the clip.

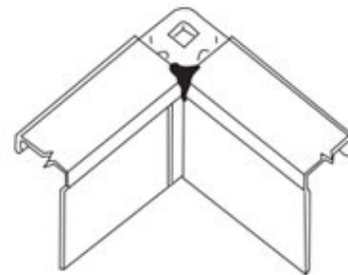
Attention: Usage of a hammer for installation will damage Clip deform the duct and may cause leakage.



**CORNER ASSEMBLY**

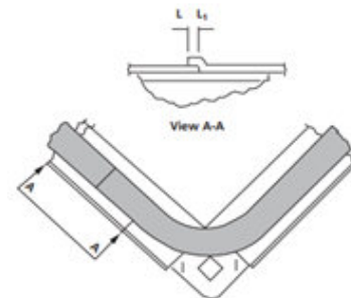


**INSTRUCTION**



Apply Sealant over the corner and lock joint as shown. If a small Gap occurs at the end of the Lock Joint beside the TDC flange, Adjust the left and right TDC Notches heads laterally so the Corner notches they make are the same size as the depth of the lock.

This readjustment should eliminate gaps and prohibit possible leakage.



This preparation is required at only one end of each duct. Place a single length of gasket on the center of the TDC flange on all four sides of the duct sections. Turn gasket at corners as shown. The ends of the strip of gasket must overlap by 1/4" at a point about 9" away from any bolt hole.

**Galvanized Steel - Ductwork Construction Schedule 2" WG - Slip & Drive**  
Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	26	Small Pittsburgh Lock Seam	Not Required	Gl. Hemmed "S" Slip (GA 24) & Gl. Drive Slip (GA 24)
306 - 457	26	Small Pittsburgh Lock Seam	Not Required	Gl. 1" Standing "S" (GA 22) & Drive Slip (GA 24)
458 - 711	26	Small Pittsburgh Lock Seam	Not Required	TDC
712 - 914	24	Small Pittsburgh Lock Seam	Not Required	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1068 - 1219	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1220 - 1524	20	small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
1525 - 2134	20	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
2135 - 2438	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Strut 41x61x2.50 mm @600 c-c or Gl. Companion Angle 50x50x5 mm @600 c-c"	Gl. Companion Angle 50x50x3 mm

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**Galvanized Steel - Ductwork Construction Schedule 2" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 711	26	Small Pittsburgh Lock Seam	Not Required	TDC
712 - 914	24	Small Pittsburgh Lock Seam	Not Required	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1068 - 1219	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1220 - 1524	20	Small Pittsburgh Lock Seam	Gl. Strut 41x41x2.50 mm @600 c-c or Gl. Companion Angle 30x30x3 mm @600 c-c	TDC
1525 - 2134	20	Small Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
2135 - 2438	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Strut 41x61x2.50 mm @600 c-c or Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm

**Galvanized Steel - Ductwork Construction Schedule 2" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 762	26	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
763 - 914	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
915 - 1067	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
1068 - 1219	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	Gl. Slide on Flange 35mm (GA 22)
1220 - 1524	20	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
1525 - 2134	20	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20) + Tie rod or Gl. Companion Angle 50x50x3 mm
2135 - 2438	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Strut 41x61x2.50 mm @600 c-c or Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm

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**Galvanized Steel - Ductwork Construction Schedule 2" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 300	26	Small Pittsburgh Lock Seam	Not Required	Gl. 1" Standing "S" (GA24) & Gl. Drive Slip (GA 24)
301 - 711	26	Small Pittsburgh Lock Seam	Not Required	TDC
712 - 914	24	Small Pittsburgh Lock Seam	Not Required	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
1068 - 1219	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	Gl. Slide on Flange 35mm (GA 22)
1220 - 1524	24	Small Pittsburgh Lock Seam	Gl. Companion Angle 30x30x3 mm @600 c-c	Gl. Slide on Flange 35mm (GA 22)
1525 - 1829	24	Small Pittsburgh Lock Seam	Gl. Companion Angle 50x50x3 mm @600 c-c	Gl. Companion Angle 40x40x3 mm
1830 - 2438	22	Small Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm

**Galvanized Steel - Ductwork Construction Schedule 3" WG - Slip & Drive**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	26	Small Pittsburgh Lock Seam	Not Required	Gl. 1" Standing "S" (GA 26) & Gl. Drive Slip (GA 24)"
306 - 457	24	Small Pittsburgh Lock Seam	Not Required	Gl. 1" Standing "S" (GA 22) & Gl. Drive Slip (GA 24)
458 - 762	24	Small Pittsburgh Lock Seam	Not Required	TDC
763 - 914	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	Gl. Slide on Flange 35mm (GA 24)
1068 - 1219	20	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
1220 - 1829	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1830 - 2438	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm @600 c-c	Gl. Companion Angle 50x50x5 mm

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**Galvanized Steel - Ductwork Construction Schedule 3" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	TDC
458 - 762	24	Small Pittsburgh Lock Seam	Not Required	TDC
763 - 914	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1068 - 1219	20	Small Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 40x40x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1830 - 2438	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm @600 c-c	Gl. Companion Angle 50x50x5 mm

**Galvanized Steel - Ductwork Construction Schedule 3" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
458 - 762	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
763 - 914	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	Gl. Slide on Flange 35mm (GA 24)
915 - 1067	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20)
1068 - 1219	20	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
1220 - 1829	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1830 - 2438	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm @600 c-c	Gl. Companion Angle 50x50x5 mm

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**Galvanized Steel - Ductwork Construction Schedule 4" WG - Slip & Drive**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 406	24	Small Pittsburgh Lock Seam	Not Required	Gl. 1" Standing "S" (GA 22) & Gl. Drive Slip (GA 24)
407 - 660	24	Small Pittsburgh Lock Seam	Not Required	TDC
661 - 762	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
763 - 914	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	Gl. Slide on Flange 35mm (GA 24)
915 - 1067	20	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
1068 - 1524	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1525 - 2438	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm

**Galvanized Steel - Ductwork Construction Schedule 4" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	TDC
458 - 660	24	Small Pittsburgh Lock Seam	Not Required	TDC
661 - 762	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
763 - 914	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
915 - 1067	18	Large Pittsburgh Lock Seam	Not Required	TDC
1068 - 1524	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1525 - 2438	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm

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**Galvanized Steel - Ductwork Construction Schedule 4" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
458 - 660	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
661 - 762	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
763 - 914	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20)
915 - 1067	20	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
1068 - 1524	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1525 - 2438	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm

**Galvanized Steel - Ductwork Construction Schedule 4" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 406	24	Small Pittsburgh Lock Seam	Not Required	Gl. 1" Standing "S" (GA 22) & Gl. Drive Slip (GA 24)
407 - 660	24	Small Pittsburgh Lock Seam	Not Required	TDC
661 - 762	22	Small Pittsburgh Lock Seam	Not Required	TDC
763 - 914	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20)
915 - 1219	22	Small Pittsburgh Lock Seam	Gl. Companion Angle 40x40x3 mm @600 c-c	Gl. Companion Angle 30x30x3 mm
1220 - 1524	22	Small Pittsburgh Lock Seam	Gl. Companion Angle 50x50x3 mm @600 c-c	Gl. Companion Angle 40x40x3 mm
1525 - 1829	22	Small Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
1830 - 2438	20	Small Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c	Gl. Companion Angle 60x60x6 mm

**Galvanized Steel - Ductwork Construction Schedule 6" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 508	24	Small Pittsburgh Lock Seam	Not Required	TDC
509 - 660	24	Small Pittsburgh Lock Seam	Gl. Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
661 - 762	20	Large Pittsburgh Lock Seam	Not Required	TDC
763 - 914	18	Large Pittsburgh Lock Seam	Not Required	TDC
915 - 1219	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
1830 - 2743	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm
2744 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm + Tie rod @600 c-c	Gl. Companion Angle 50x50x5 mm + Tie rod

**Galvanized Steel - Ductwork Construction Schedule 6" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 508	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
509 - 559	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
560 - 660	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
661 - 762	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20)
763 - 914	20	Large Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
915 - 1219	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
1830 - 2743	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm
2744 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm + Tie rod @600 c-c	Gl. Companion Angle 50x50x5 mm + Tie rod

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**Galvanized Steel - Ductwork Construction Schedule 6" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 508	24	Small Pittsburgh Lock Seam	Not Required	TDC
509 - 762	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20)
763 - 1067	22	Small Pittsburgh Lock Seam	Gl. Companion Angle 40x40x3 mm @600 c-c	Gl. Companion Angle 30x30x3 mm
1068 - 1524	22	Small Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
1525 - 2134	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm @600 c-c	Gl. Companion Angle 50x50x5 mm
2135 - 2743	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c	Gl. Companion Angle 60x60x6 mm
2743 - 3048	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm + Tie rod @600 c-c	Gl. Companion Angle 50x50x5 mm + Tie rod

**Galvanized Steel - Ductwork Construction Schedule 10" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	24	Small Pittsburgh Lock Seam	Not Required	TDC
306 - 356	22	Small Pittsburgh Lock Seam	Not Required	TDC
357 - 559	20	Large Pittsburgh Lock Seam	Not Required	TDC
560 - 711	18	Large Pittsburgh Lock Seam	Not Required	TDC
712 - 1067	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1068 - 1524	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
1525 - 2134	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm
2135 - 3048	16	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x5 mm + Tie rod

**Galvanized Steel - Ductwork Construction Schedule 10" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	24	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
306 - 356	22	Small Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 24)
357 - 508	20	Large Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 22)
509 - 559	20	Large Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 20)
560 - 660	20	Large Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
661 - 711	18	Large Pittsburgh Lock Seam	Not Required	Gl. Slide on Flange 35mm (GA 18)
712 - 1067	18	Large Pittsburgh Lock Seam	Not Required	Gl. Companion Angle 50x50x3 mm
1068 - 1524	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 50x50x5 mm @600 c-c or Gl. Strut 41x61x2.50 mm @600 c-c	Gl. Companion Angle 50x50x3 mm
1525 - 2134	18	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x6 mm @600 c-c or Gl. Strut 41x61x2.50 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x6 mm
2135 - 3048	16	Large Pittsburgh Lock Seam	Gl. Companion Angle 60x60x5 mm + Tie rod @600 c-c	Gl. Companion Angle 60x60x5 mm + Tie rod

**Stainless Steel - Ductwork Construction Schedule 2" WG - Slip & Drive**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	26	Small Pittsburgh Lock Seam	Not Required	SS Hemmed "S" Slip (GA 24) & SS Drive Slip (GA 24)
306 - 457	26	Small Pittsburgh Lock Seam	Not Required	SS 1" Standing "S" (GA 22) & Drive Slip (GA 24)
458 - 711	26	Small Pittsburgh Lock Seam	Not Required	TDC
712 - 914	24	Small Pittsburgh Lock Seam	Not Required	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1068 - 1219	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1220 - 1524	20	small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1525 - 2134	20	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
2135 - 2438	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm

**Stainless Steel - Ductwork Construction Schedule 2" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 711	26	Small Pittsburgh Lock Seam	Not Required	TDC
712 - 914	24	Small Pittsburgh Lock Seam	Not Required	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1068 - 1219	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1220 - 1524	20	Small Pittsburgh Lock Seam	SS Companion Angle 30x30x3 mm @600 c-c	TDC
1525 - 2134	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
2135 - 2438	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm

**Stainless Steel - Ductwork Construction Schedule 2" WG -Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 762	26	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
763 - 914	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
915 - 1067	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 22)
1068 - 1219	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	SS Slide on Flange 35mm (GA 22)
1220 - 1524	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1525 - 2134	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
2135 - 2438	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm

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**Stainless Steel - Ductwork Construction Schedule 3" WG - Slip & Drive**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	26	Small Pittsburgh Lock Seam	Not Required	SS 1" Standing "S" (GA 26) & SS Drive Slip (GA 24)
306 - 457	24	Small Pittsburgh Lock Seam	Not Required	SS 1" Standing "S" (GA 22) & SS Drive Slip (GA 24)
458 - 762	24	Small Pittsburgh Lock Seam	Not Required	TDC
763 - 914	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	SS Slide on Flange 35mm (GA 24)
1068 - 1219	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1830 - 2438	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm @600 c-c	SS Companion Angle 50x50x5 mm

**Stainless Steel - Ductwork Construction Schedule 3" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	TDC
458 - 762	24	Small Pittsburgh Lock Seam	Not Required	TDC
763 - 914	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
915 - 1067	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
1068 - 1219	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1830 - 2438	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm @600 c-c	SS Companion Angle 50x50x5 mm

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**Stainless Steel - Ductwork Construction Schedule 3" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
458 - 762	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
763 - 914	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	SS Slide on Flange 35mm (GA 24)
915 - 1067	22	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 20)
1068 - 1219	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1830 - 2438	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm @600 c-c	SS Companion Angle 50x50x5 mm

**Stainless Steel - Ductwork Construction Schedule 4" WG - Slip & Drive**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 406	24	Small Pittsburgh Lock Seam	Not Required	SS 1" Standing "S" (GA 22) & SS Drive Slip (GA 24)
407 - 660	24	Small Pittsburgh Lock Seam	Not Required	TDC
661 - 762	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 22)
763 - 914	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	SS Slide on Flange 35mm (GA 24)
915 - 1067	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1068 - 1524	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1525 - 2438	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm

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**Stainless Steel - Ductwork Construction Schedule 4" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	TDC
458 - 660	24	Small Pittsburgh Lock Seam	Not Required	TDC
661 - 762	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
763 - 914	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
915 - 1067	18	Large Pittsburgh Lock Seam	Not Required	TDC
1068 - 1524	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1525 - 2438	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm

**Stainless Steel - Ductwork Construction Schedule 4" WG - Slide on Flange**  
Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 457	26	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
458 - 660	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
661 - 762	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 22)
763 - 914	22	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 20)
915 - 1067	20	Small Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
1068 - 1524	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1525 - 2438	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
2439 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm

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**Stainless Steel - Ductwork Construction Schedule 6" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 508	24	Small Pittsburgh Lock Seam	Not Required	TDC
509 - 660	24	Small Pittsburgh Lock Seam	SS Z bar 42 x 25 x 1.0 mm @600 c-c	TDC
661 - 762	20	Large Pittsburgh Lock Seam	Not Required	TDC
763 - 914	18	Large Pittsburgh Lock Seam	Not Required	TDC
915 - 1219	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
1830 - 2743	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm
2744 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm + Tie rod @600 c-c	SS Companion Angle 50x50x5 mm + Tie rod

**Stainless Steel - Ductwork Construction Schedule 6" WG - Slide on Flange**  
Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 508	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
509 - 559	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 22)
560 - 660	22	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 22)
661 - 762	22	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 20)
763 - 914	20	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
915 - 1219	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1220 - 1829	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
1830 - 2743	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm
2744 - 3048	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm + Tie rod @600 c-c	SS Companion Angle 50x50x5 mm + Tie rod

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**Stainless Steel - Ductwork Construction Schedule 10" WG - TDC**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	24	Small Pittsburgh Lock Seam	Not Required	TDC
306 - 356	22	Small Pittsburgh Lock Seam	Not Required	TDC
357 - 559	20	Large Pittsburgh Lock Seam	Not Required	TDC
560 - 711	18	Large Pittsburgh Lock Seam	Not Required	TDC
712 - 1067	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1068 - 1524	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
1525 - 2134	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm
2135 - 3048	16	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm + Tie rod @600 c-c	SS Companion Angle 60x60x5 mm + Tie rod

**Stainless Steel - Ductwork Construction Schedule 10" WG - Slide on Flange**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	24	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
306 - 356	22	Small Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 24)
357 - 508	20	Large Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 22)
509 - 559	20	Large Pittsburgh Lock Seam	Not Required	SS Slide on Flange 35mm (GA 20)
560 - 660	20	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
661 - 711	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 40x40x3 mm
712 - 1067	18	Large Pittsburgh Lock Seam	Not Required	SS Companion Angle 50x50x3 mm
1068 - 1524	18	Large Pittsburgh Lock Seam	SS Companion Angle 50x50x5 mm @600 c-c	SS Companion Angle 50x50x3 mm
1525 - 2134	18	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x6 mm @600 c-c	SS Companion Angle 60x60x6 mm
2135 - 3048	16	Large Pittsburgh Lock Seam	SS Companion Angle 60x60x5 mm + Tie rod @600 c-c	SS Companion Angle 60x60x5 mm + Tie rod

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**Black Steel - Ductwork Construction Schedule 2" WG**

Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 1067	16	Full weld	Not Required	BS. Companion Angle 25x25x3 mm
1068 - 1219	16	Full weld	Not Required	BS. Companion Angle 30x30x3 mm
1220 - 1524	16	Full weld	Not Required	BS. Companion Angle 40x40x3 mm
1525 - 2438	16	Full weld	Not Required	BS. Companion Angle 50x50x3 mm
2439 - 2743	16	Full weld	Not Required	BS. Companion Angle 50x50x5 mm
2744 - 3048	16	Full weld	BS. Companion Angle 50x50x5 mm @600 c-c	BS. Companion Angle 50x50x3 mm

**Black Steel - Ductwork Construction Schedule 4" WG**

Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 762	16	Full weld	Not Required	BS. Companion Angle 25x25x3 mm
763 - 914	16	Full weld	Not Required	BS. Companion Angle 30x30x3 mm
915 - 1067	16	Full weld	Not Required	BS. Companion Angle 40x40x3 mm
1068 - 1524	16	Full weld	Not Required	BS. Companion Angle 50x50x3 mm
1525 - 1829	16	Full weld	Not Required	BS. Companion Angle 50x50x5 mm
1830 - 2438	16	Full weld	BS. Companion Angle 50x50x5 mm @600 c-c	BS. Companion Angle 50x50x3 mm
2439 - 3048	16	Full weld	BS. Companion Angle 60x60x6 mm @600 c-c	BS. Companion Angle 50x50x6 mm

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**Black Steel - Ductwork Construction Schedule 6" WG**

Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 660	16	Full weld	Not Required	BS. Companion Angle 25x25x3 mm
661 - 762	16	Full weld	Not Required	BS. Companion Angle 30x30x3 mm
763 - 914	16	Full weld	Not Required	BS. Companion Angle 40x40x3 mm
915 - 1524	16	Full weld	Not Required	BS. Companion Angle 50x50x3 mm
1525 - 1829	16	Full weld	BS. Companion Angle 50x50x5 mm @600 c-c	BS. Companion Angle 50x50x3 mm
1830 - 2134	16	Full weld	BS. Companion Angle 60x60x5 mm @600 c-c	BS. Companion Angle 50x50x5 mm
2135 - 2743	16	Full weld	BS. Companion Angle 60x60x6 mm @600 c-c	BS. Companion Angle 50x50x6 mm
2744 - 3048	16	Full weld	BS. Companion Angle 60x60x5 mm + 2 Tie rods @600 c-c	BS. Companion Angle 50x50x5 mm + 2 Tie rods

**Black Steel - Ductwork Construction Schedule 10" WG**  
Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 508	16	Full weld	Not Required	BS. Companion Angle 25x25x3 mm
509 - 559	16	Full weld	Not Required	BS. Companion Angle 30x30x3 mm
560 - 711	16	Full weld	Not Required	BS. Companion Angle 40x40x3 mm
712 - 1219	16	Full weld	Not Required	BS. Companion Angle 50x50x3 mm
1220 - 1372	16	Full weld	Not Required	BS. Companion Angle 50x50x6 mm
1373 - 1524	16	Full weld	BS. Companion Angle 50x50x5 mm @600 c-c	BS. Companion Angle 50x50x3 mm
1525 - 2134	16	Full weld	BS. Companion Angle 60x60x6 mm @600 c-c	BS. Companion Angle 50x50x6 mm
2135 - 3048	16	Full weld	BS. Companion Angle 60x60x6 mm + 2 Tie rods @600 c-c	BS. Companion Angle 50x50x6 mm + 2 Tie rods

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**Aluminum - Ductwork Construction Schedule 2" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 559	22	Small Pittsburgh Lock Seam	Not Required	TDC
560 - 711	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 25x25x3 mm
712 - 914	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 40x40x3 mm
915 - 1067	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x3 mm
1068 - 1219	18	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x3 mm
1220 - 1524	16	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x5 mm
1525 - 1829	16	Large Pittsburgh Lock Seam	Al. Companion Angle 60x60x5 mm @600 c-c	Al. Companion Angle 50x50x5 mm

\* For greater sizes Consult AIC

**Aluminum - Ductwork Construction Schedule 4" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 406	22	Small Pittsburgh Lock Seam	Not Required	TDC
407 - 508	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 25x25x3 mm
509 - 660	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 40x40x3 mm
661 - 762	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x3 mm
763 - 914	18	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x3 mm
915 - 1067	16	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x5 mm
1068 - 1524	16	Large Pittsburgh Lock Seam	Al. Companion Angle 60x60x5 mm @600 c-c	Al. Companion Angle 50x50x5 mm

\* For greater sizes Consult AIC

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**Aluminum - Ductwork Construction Schedule 6" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 406	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 25x25x3 mm
407 - 508	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 40x40x3 mm
509 - 762	18	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x3 mm
763 - 914	16	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x5 mm
915 - 1067	16	Large Pittsburgh Lock Seam	Al. Companion Angle 50x50x5 mm @600 c-c	Al. Companion Angle 50x50x5 mm

\* For greater sizes Consult AIC

**Aluminum - Ductwork Construction Schedule 10" WG**

Beading, Joint Spacing 1200 mm

Maximum Duct Dimensions (mm)	US Gauge	Longitudinal Seam	Intermediate Reinforcement	Transverse Connection
0 - 305	22	Small Pittsburgh Lock Seam	Not Required	Al. Companion Angle 25x25x3 mm
306 - 356	18	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 25x25x3 mm
357 - 406	16	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 40x40x3 mm
407 - 559	16	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x3 mm
560 - 660	16	Large Pittsburgh Lock Seam	Not Required	Al. Companion Angle 50x50x5 mm
661 - 762	16	Large Pittsburgh Lock Seam	Al. Companion Angle 50x50x5 mm @600 c-c	Al. Companion Angle 50x50x3 mm
763 - 914	16	Large Pittsburgh Lock Seam	Al. Companion Angle 60x60x5 mm @600 c-c	Al. Companion Angle 50x50x5 mm

\* For greater sizes Consult AIC



# **Terms &** Specification


$$x^2 + y^2 + z^2 - 3z = 0$$
$$x - 3y + 5z = 4$$

$$f(x, y) = xy$$

**Galvanized Sheet Thickness Tolerances**

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Gage	Thickness in Inches			Weight				Thickness in Millimeter		
	Min.	Max.	Nom.	Min. lb/sf	Nom. lb/sf	Max. lb/sf	Nom. Kg/m2	Min.	Max.	Nom.
33	.0060	.0120	.0090	.2409	.376	.486	1.835	.1524	.3048	.2286
32	.0104	.0164	.0134	.4204	.563	.665	2.748	.2642	.4166	.3404
31	.0112	.0172	.0142	.4531	.594	.698	2.900	.2845	.4369	.3607
30	.0127	.0187	.0157	.5143	.656	.759	3.20	.3188	.4783	.3988
29	.0142	.020	.0172	.5755	.719	.820	3.51	.3569	.5169	.4369
28	.0157	.0217	.0187	.6367	.781	.881	3.81	.3950	.5550	.4750
27	.0172	.032	.0202	.6979	.844	.943	4.12	.4331	.5931	.5131
26	.0187	.0247	.0217	.7591	.906	1.004	4.42	.4712	.6312	.5512
25	.0217	.0287	.0247	.8407	1.003	1.167	4.901	.5274	.7274	.6274
24	.0236	.0316	.0276	.9590	1.156	1.285	5.64	.6010	.8010	.7010
23	.0266	.0346	.0306	1.0814	1.244	1.408	6.07	.6772	.8772	.7772
22	.0296	.0376	.0336	1.2038	1.406	1.530	6.86	.7534	.9534	.8534
21	.0326	.0406	.0366	1.3263	1.489	1.653	7.27	.8296	1.0296	.9296
20	.0356	.0436	.0396	1.4486	1.656	1.775	8.08	.906	1.106	1.006
19	.0406	.0506	.0456	1.6526	1.856	2.061	9.07	1.028	1.288	1.158
18	.0466	.0566	.0516	1.8974	2.156	2.305	10.52	1.181	1.441	1.311
17	.0525	.0625	.0575	2.1381	2.342	2.546	11.43	1.331	1.591	1.461
16	.0575	.0695	.0635	2.342	2.656	2.832	12.96	1.463	1.763	1.613
15	.0650	.0770	.0710	2.6481	2.893	3.138	14.12	1.653	1.953	1.803
14	.0705	.0865	.0785	2.8725	3.281	3.525	16.01	1.784	2.204	1.994
13	.0854	.1014	.0934	3.4804	3.806	4.133	18.58	2.162	2.5823	2.372
12	.0994	.1174	.1084	4.0516	4.531	4.786	22.11	2.523	2.983	2.753
11	.1143	.1323	.1233	4.6505	5.002	5.394	24.42	2.902	3.362	3.132
10	.1292	.1472	.1382	5.2675	5.781	6.002	28.21	3.280	3.740	3.510
9	.1442	.1622	.1532	5.8795	6.246	6.614	30.50	3.661	4.121	3.891
8	.1591	.1771	.1681	6.4874	6.875	7.222	33.566	4.040	4.500	4.270

**NOTES:**

- Based on ASTM A924 924M-94 Standard Specification for general Requirements for Sheet Steel Metallic Coated by the Hot-Dip Process (formerly ASTM A525); and ASTM A653/A-94 Standard Specification for Sheet Steel, Zinc-Coated (Galvanized) or Zinc-Iron Alloy Coated Zinc-Iron Alloy Coated (Galvanized) by the Hot-Dip Process.
- Tolerances are valid for 48" for 60" wide coil and cut length stock- other dimensions apply to other sheet widths and to strip.
- The lock forming grade of steel will conform to ASTM A 653 (formerly ASTM A 527).
- The Steel producing industry recommends that steel be ordered by decimal thickness only. Thickness and zinc coating class can be stenciled on the sheet. The gage designation is retained for residual familiarity reference only.
- Minimum weight in this table is based on the following computation:  
Minimum sheet thickness minus 0.001" of G60 coating times 40.8 lb per s.f. per inch plus 0.0369 lb/sf zinc.  
G60 stock would be comparably calculated from:  
(t.00153") 40.8 + 0.0564 = minimum weight.  
However, scale weight may run 2% (or more) greater than theoretical weight. Actual weight may be near 40.82 lb per s.t. per inch.
- G60 coating . per ASTM A653 and ASTM A90, has 0.60 oz/sf (triple spot test) total for two sides. 0.59 oz/sf of zinc equals 0.001".  
1 oz is 0.0017" and is 305.15 g/m2  
G90 coating is 0.90 oz/sf (triple spot test), or 0.00153". Magnetic gage measurement of zinc coating may have 15% error.
- ASTM A2092, Practices for Preparation of Zinc-Coated Galvanized Steel Surfaces for paint, includes mill phosphating.
- ASTM A755 is the Specification for Sheet Steel, Metallic Coated by the Hot-Dip Process and Prepainted by the Coil-Coating Process for Exterior Building Products. Other information is available from the National Coil Coaters Association, Philadelphia, PA.
- Much chemical and atmospheric corrosion information is available from ASM International in Metals Park, Ohio and from NACE International in Houston, TX.
- A principle international standard is ISO 3575, Continuous Hot-Dip Process, Zinc-Coated Carbon steel Sheet of Commercial, Lock Forming and Drawing Qualities.

**Aluminum Sheet Thickness-Alloy 3003-H14**

Thickness in Inches				Weight		Thickness in Millimeter		
Nom.	Tolerance 48" & (60") Width	Min.	Max.	lb/ft2	Kg/m2	Nom.	Min.	Max.
.016	.0015	.0145	.0175	.228	1.114	.4068	.3683	.4445
.020	.002 (.003)	.018	.022	.285	1.393	.508	.4572	.5588
.024	.002 (.003)	.022	.026	.342	1.671	.6096	.5588	.6604
.025	.002 (.003)	.023	.027	.358	1.7398	.635	.5842	.6858
.032	.0025 (.0035)	.0295	.0345	.456	2.228	.8128	.7493	.8763
.040	.0035 (.0045)	.0365	.0435	.570	2.786	1.016	.9271	1.1049
.050	.0035 (.005)	.0465	.0535	.713	3.484	1.27	1.1811	1.3589
.063	.0035 (.005)	.0595	.0665	.898	4.389	1.600	1.5113	1.6891
.080	.0045 (.006)	.0755	.0845	1.140	5.571	2.032	1.9117	2.1463
.090	.0045 (.006)	.0855	.0945	1.283	6.270	2.286	2.1717	2.4003
.100	.0055 (.007)	.0945	.1055	1.426	6.969	2.54	2.4003	2.6797
.125	.0055 (.007)	.1195	.1305	1.782	8.709	3.175	3.0353	3.3147

Weight is based on 14.256 lb per square foot per inch of thickness (or 17.1 lb/cf). Alloy 1100 is of slightly lower density

Specification references: ASTM B209 Standard Specification of Aluminum Alloy Sheet and Plate which references ANSI Standard H35.2 Dimensional Tolerances for Aluminum mill Products.

Other useful references are published by the Aluminum Association: Specification for Aluminum Structures; Engineering Data for Aluminum Structures; Aluminum Standards and Data.

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**Stainless Steel Thickness**

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Gage	Thickness in Inches				Weight				Thickness in Millimeter		
	Min.	Max.	Tolerance	Norn.	lb/sf		Kg/m2		Nom.	Min.	Max.
					300	400	300	400			
31	.0089	.0129	.002	.0109	.459	.451	2.239	2.200	.2769	.2269	.3269
30	.0111	.0145	.002	.0125	.525	.515	2.562	2.512	.3175	.2675	.3675
29	.0121	.0161	.002	.0141	.591	.579	2.883	2.825	.3581	.3081	.4081
28	.0136	.0176	.002	.0156	.656	.644	3.200	3.142	.3962	.3462	.4462
27	.0142	.0202	.003	.0172	.722	.708	3.522	3.454	.4369	.3569	.5169
26	.0158	.0218	.003	.0188	.788	.773	3.844	3.771	.4775	.3975	.5575
25	.0189	.0249	.003	.0219	.919	.901	4.483	4.395	.5562	.4762	.6362
24	.0220	.0280	.003	.0250	1.050	1.030	5.122	5.025	.6350	.5550	.7150
23	.0241	.0321	.004	.0281	1.181	1.159	5.761	5.654	.7137	.6137	.8137
22	.0273	.0353	.004	.0313	1.313	1.288	6.405	6.283	.7950	.6950	.8950
21	.0304	.0384	.004	.0344	1.444	1.416	7.044	6.908	.8738	.7738	.9738
20	.0335	.0415	.004	.0375	1.575	1.545	7.683	7.537	.9525	.8525	1.0525
19	.0388	.0488	.005	.0438	1.838	1.803	8.966	8.796	1.1125	.9835	1.2425
18	.0450	.0550	.005	.0500	2.100	2.060	10.245	10.050	1.2700	1.1400	1.4000
17	.0513	.0613	.005	.0563	2.363	2.318	11.528	11.308	1.4300	1.3000	1.5600
16	.0565	.0685	.006	.0625	2.625	2.575	12.806	12.562	1.5875	1.4375	1.7375
15	.0643	.0763	.006	.0703	2.953	2.897	14.406	14.133	1.2856	1.6356	1.9356
14	.0711	.0851	.007	.0781	3.281	3.219	16.006	15.704	1.9837	1.8037	2.1637
13	.0858	.1018	.008	.0938	3.938	3.863	19.211	18.845	2.3825	2.1825	2.5825
12	.1000	.1184	.009	.1094	4.594	4.506	22.411	21.982	2.7788	2.5488	2.9788
11	.1150	.1350	.010	.1250	5.250	5.150	25.612	25.124	3.1750	2.9250	3.4250
10	.1286	.1526	.012	.1406	5.906	5.794	28.812	28.265	3.5712	3.2712	3.8712
9	.1423	.1703	.014	.1563	6.563	6.438	32.017	31.407	3.9700	3.6100	4.3300
8	.1579	.1859	.014	.1719	7.219	7.081	35.217	34.544	4.3663	4.0063	4.7263

ASTM-A167 - "Stainless and Heat-Resisting Chromium-Nickel Steel Plate, Sheet, and Strip"(Properties of the 300 series) ASTM-A480 - "Standard Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet and Strip"

Finishes:

- No. 1 Finish - Hot-rolled, annealed, and descaled.
- No. 2 D Finish - cold-rolled, dull finish
- No. 3 B Finish - Cold-rolled, bright finish
- Bright Annealed Finish - A bright cold-rolled finish retained by annealing in a controlled atmosphere furnace.
- No. 3 Finish - Intermediate polished finish, one or both sides
- No. 4 Finish - General Purpose polished finish, one or both sides
- No. 6 Finish - Dull stain finish, ampico brushed, one or both sides.
- No. 7 Finish - High luster finish
- No. 8 Finish - Mirror finish

The 300 series weight is based on 41.99 lb per square foot per inch of thickness (or 504 lb/cf).

The 400 series weight is based on 41.20 lb per square foot per inch of thickness (or 494 lb/cf).

ASTM -A666 covers the structural grade of stainless steel (not used for ducts). For design criteria, generally, consult the AISI Stainless Steel Cold-Formed Structural Design Manual For general application and corrosion data consult the AISI Design Guidelines for the Selection and Use of Stainless Steels and the Specialty Steel Industry of the United States in Washington, D.C.



**HVAC Equations in Metric Units**

$V = \frac{Q}{A}$	Q = Air flow rate (m <sup>3</sup> /s) V = Flow Velocity (m/s) A = Cross-sectional area (m <sup>2</sup> )
$\Delta TP = SP + V_p$	$\Delta TP$ = Total pressure (Pa) SP = static pressure (Pa) V <sub>p</sub> = velocity pressure (Pa) V <sub>p</sub> = 0.602 V <sup>2</sup> V = flow velocity (m/s)
$\Delta TP = C \times V_p$	C = fitting loss coefficient
$Re = 132.8H \times W \times V / (H + W)$	Re = Reynolds number W = Width (mm) H = Height (mm)
$F = C_L \times P^N$	F = Leak rate per unit of cut surface CL = Constant P = Static pressure N = Exponent relating turbulence
$\frac{Q_2}{Q_1} = \frac{rpm_2}{rpm_1}$	rpm = Revolution per minute
$\frac{P_2}{P_1} = \left(\frac{rpm_2}{rpm_1}\right)^2$	P = Pressure (Pa) rpm = Revolution per minute
$\frac{FP_2}{FP_1} = \left(\frac{rpm_2}{rpm_1}\right)^3$	FP = Fan power (W)
$\frac{d_2}{d_1} = \frac{P_2}{P_1}$ When $Q_1 = Q_2$	d = Density (kg/m <sup>3</sup> )
$V = 1.414 \sqrt{\frac{V_p}{d}}$ $d = 3.48 \frac{P_b}{T}$	V = velocity (m) V <sub>p</sub> = velocity pressure (Pa) d = density (kg/m <sup>3</sup> ) P <sub>b</sub> = absolute static pressure (kPa) T = absolute temperature (273+°C = °K)
$Q = C_p \times d \times \frac{L}{S} \times \Delta t$	Q = heat flow (watt or kilowatt) C <sub>p</sub> = specific heat (kJ/kg. °C) d = density (kg/m <sup>3</sup> ) $\Delta t$ = temperature difference (°C) m <sup>3</sup> /s = airflow (cubic meter per second)
$Q (Lat.) = 3.0 \times \frac{L}{S} \times \Delta W$	$\Delta W$ = humidity ratio (gH <sub>2</sub> O/kg dry air)
$Q (Total Heat) = 1.2 \times \frac{L}{S} \times \Delta h$	$\Delta h$ = Enthalpy diff. (kJ/kg dry air)
$Q = A \times U \times \Delta t$	A = area of surface (m <sup>2</sup> ) U = heat transfer coefficient (W/ m <sup>2</sup> . °C) $\Delta t$ = temperature difference (°C)
$R = \frac{1}{U}$	R = sum of thermal resistance (m <sup>2</sup> . °C /W) U = heat transfer coefficient (W/ m <sup>2</sup> . °C)
$\frac{L}{S} = 1000 \times A \times V$	V = velocity (m/s) A = area of duct (m <sup>2</sup> )

**Fan Equations**

$\frac{L/S_2}{L/S_1} = \frac{m^3/S_2}{m^3/S_1} = \frac{rad/S_2}{rad/S_1}$	L/s = Liter per Second m <sup>3</sup> /s = Cubic meters per second rad/s = Radians per second
$\frac{P_2}{P_1} = \left(\frac{rad/S_2}{rad/S_1}\right)^2$	P = Static or total pressure (pa) rad/s = Radians per second
$\frac{kW_2}{kW_1} = \left(\frac{rad/S_2}{rad/S_1}\right)^3$	kW = Kilowatts rad/s = Radians per second
$\frac{d_2}{d_1} = \left(\frac{rad/S_2}{rad/S_1}\right)^2$	d = Density (kg/m <sup>3</sup> ) rad/s = Radians per second
$\frac{rad/s(fan)}{rad/s(motor)} = \frac{pitch\ diam. motor\ pulley}{pitch\ diam. fan\ pulley}$	rad/s = Radians per second

**Pump Equations**

$\frac{L/S_2}{L/S_1} = \frac{m^3/S_2}{m^3/S_1} = \frac{rad/S_2}{rad/S_1}$	L/s = Liter per Second m <sup>3</sup> /s = Cubic meters per second rad/s = Radians per second
$\frac{m^3/S_2}{m^3/S_1} = \frac{D_2}{D_1}$	m <sup>3</sup> /s = Cubic meters per second rad/s = Radians per second D = Impeller Diameter
$\frac{H_2}{H_1} = \left(\frac{rad/S_2}{rad/S_1}\right)^2$	H = Head (kPa) rad/s = Radians per second
$\frac{H_2}{H_1} = \left(\frac{D_2}{D_1}\right)^2$	H = Head (kPa) rad/s = Radians per second D = Impeller Diameter
$\frac{BP_2}{BP_1} = \left(\frac{rad/S_2}{rad/S_1}\right)^3$	BP = Brake horsepower rad/s = Radians per second
$\frac{BP_2}{BP_1} = \left(\frac{D_2}{D_1}\right)^3$	BP = Brake horsepower D = Impeller Diameter

**Metric Equivalents**

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Quantity	Symbol	Unit	U.S. Relationship
Acceleration	m / s <sup>2</sup>	Meters per second squared	1m/s <sup>2</sup> = 3.281 ft/sec <sup>2</sup>
Angular velocity	Rad /s	Radians per second	1 rad/sec = 9.549 rpm
Area	m <sup>2</sup>	Square meter	1m <sup>2</sup> = 10.76 sq ft
Atmospheric pressure	-	101.325 kPa	29.92 in Hg = 14.696 psi
Density	kg/m <sup>3</sup>	Kilograms per cubic meter	1kg/m <sup>3</sup> = 0.0624 ib/cu ft
Density Air	-	1.2 kg/m <sup>3</sup>	0.075 ib/cu ft
Density Water	-	1000 kg/m <sup>3</sup>	62.4 ib/cu ft
Duct friction loss	Pa/m	Pascal per meter	1pa/m = 0.1224 in.wg. /100
Enthalpy	KJ/kg	Kilojoule per kilogram	1kj/kg = 0.4299 Btu/lb dry air
Gravity	-	9.8067 m/s <sup>2</sup>	32.2 ft/sec <sup>2</sup>
Heat Flow	w	Watt	1w = 3.412 btu/hr
Length (normal)	m	meter	1m = 3.281 ft = 39.37 in
Linear velocity	m/s	Meters per second	1 m/s = 196.9 fpm
Mass flow rat	kg/s	Kilograms per second	1kg/s = 7936.6 ib/hr
Moment of inertia	kg.m <sup>2</sup>	Kilograms x square meter	1kg.m <sup>2</sup> =23.73 lb.Sq ft
Power	W	Watt	1w = 0.00134 hp
Pressure	kPa Pa	Kilo Pascal (1000 Pascal) Pascal	1kpa = 0.296 in Hg.145 1 Pa = 0.004015 in.w.g.
Specific heat-air (Cp)	-	1000 J/kg. °C	1000 J/kg. °C = 1kJ/kg.°C =0.2388 btu/b °F
Specific heat-air (Cv)	-	717 J/kg. °C	0.17 btu/lb°F
Specific heat-wate	-	4190 J/kg. °C	1.0 btu/lb°F
Specific volum	m <sup>3</sup> /kg	Cubic meters per kilogram	1m <sup>3</sup> /kg = 16.019 cu ft/lb.
Thermal conductivity	W.mm/m <sup>2</sup> .°C	Watt millimeter per square meter °C	1w.mm/m <sup>2</sup> . °C = 0.0069 btu. in/ft2.hr. °F
Volume flow rat	m <sup>3</sup> /kg l/s	Cubic meters per second liters per second 1m <sup>3</sup> /s=1000 l/s 1ml-litres/1000	1m <sup>3</sup> /s = 2118.88 cfm (air) 1 l/s = 2.12 cfm (air) 1m <sup>3</sup> /s = 15.850 gpm (water) 1ml/s = 1.05 gph (water)



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