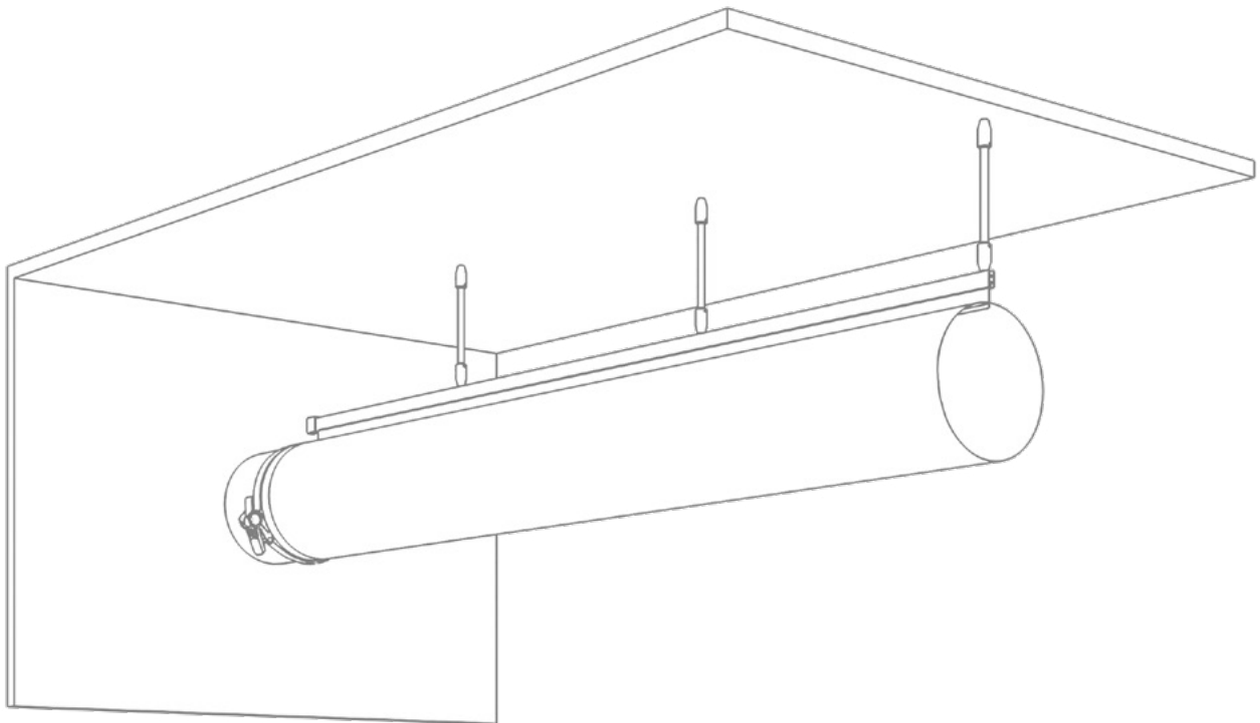


# Type 07

## Installation Manual



Type 07 suspension is compatible with classic, All-in-One and Internal 360° Hoops ducts.

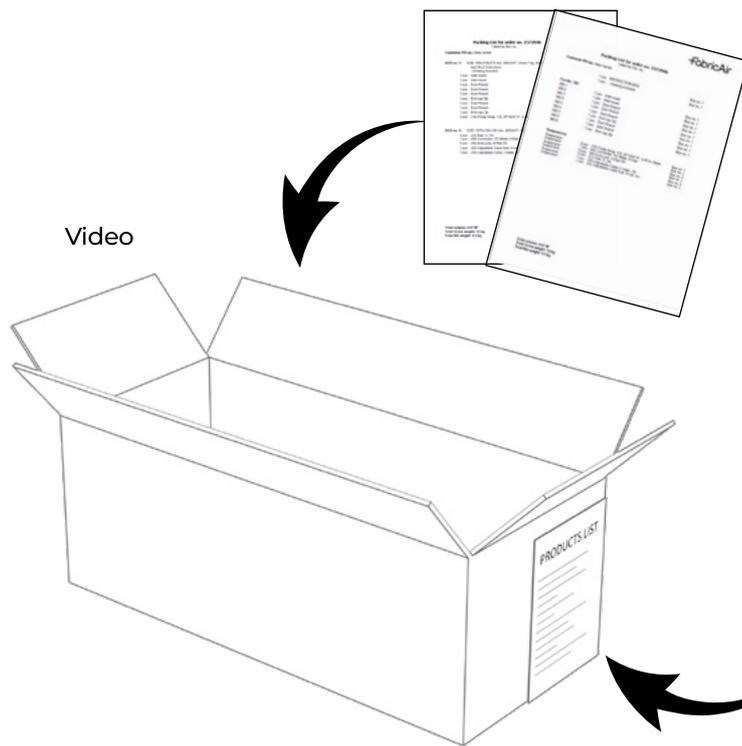
Type 07 suspension is a rigid single H-Rail suspension with aluminum rod supports connecting the H-Rail to the ceiling structure. A continuous RapidSlider located at 12 o'clock top-center connects the duct to the rail.

Animation

# Content

<b>1.0 OPENING PACKAGE .....</b>	<b>3</b>
1.1 Understanding components table.....	4
1.2 Type 07 suspension components.....	5
<b>2.0 SUSPENSION INSTALLATION .....</b>	<b>6</b>
2.1 Mounting H-Rail.....	6
2.2 Joining rails.....	8
2.3 Connecting additional profiles .....	8
2.4 Bendings and elbows.....	9
2.5 Suspension installation details.....	10
<b>3.0 SHAPE RETAINING HARDWARE .....</b>	<b>11</b>
3.1 All-in-One .....	11
3.2 Internal 360° Hoops assembly.....	11
<b>4.0 HANGING THE FABRIC.....</b>	<b>15</b>
4.1 Connection to sheet metal part with fixing strap.....	15
4.2 Fixing straps.....	16
4.3 Installation of duct on H-Rail .....	17
4.4 Taut Endcap installation .....	19

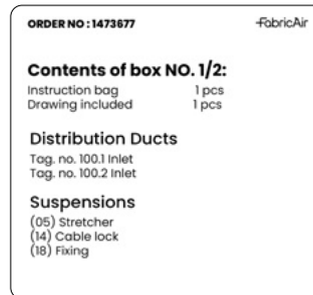
# 1.0 OPENING PACKAGE



Box 1 includes all project documentation:

- System Drawing(s)
- Installation Guide
- Packing List (by box)
- Packing List (by positions)

Box number and contents list visible on external box label.



FabricAir		
<b>Packing List for order no. 1572946</b> Listed by Pos. no.		
Customer PO no.: Nate Verbal		
	1 pcs INSTRUCTION BAG	Box no. 1
	1 pcs - Drawing included	Box no. 1
<b>Pos No. 100</b>		
100.1	1 pcs Inlet round	Box no. 1
100.2	1 pcs Inlet round	Box no. 1
100.3	1 pcs Duct Round	Box no. 1
100.4	1 pcs Duct Round	Box no. 1
100.5	1 pcs Duct Round	Box no. 1
100.6	1 pcs End cap Zip	Box no. 1
100.7	1 pcs Duct Round	Box no. 1
100.8	1 pcs Duct Round	Box no. 1
100.9	1 pcs End cap Zip	Box no. 1
<b>Suspensions</b>		
Suspension	2 pcs (18) Fixing Strap, Y/Z, Ø710/27.9", 2.46 m, Black	Box no. 1
Suspension	1 pcs (06) Connector, SS Metal, H-Rail	Box no. 2
Suspension	6 pcs (08) End Lock, H-Rail SS	Box no. 2
Suspension	4 pcs (21) Rail, H, 2m	Box no. 2
Suspension	7 pcs (38) Adjustable Cable 2 meter, SS	Box no. 2
Suspension	7 pcs (36) Adjustable Cable lock, H-rail, SS	Box no. 2
<b>Total volume: 0.07 M<sup>3</sup></b> <b>Total Gross weight: 12 kg</b> <b>Total Net weight: 9.3 kg</b>		

FabricAir		
<b>Packing List for order no. 1572946</b> Listed by Box no.		
Customer PO no.: Nate Verbal		
<b>BOX no. 1:</b>	SIZE: 590x210x275 mm, WEIGHT: Gross 7 kg, Net 5.9 kg.	
INSTRUCTION BAG - Drawing included		
1 pcs	Inlet round	Tag No. 100.1
1 pcs	Inlet round	Tag No. 100.2
1 pcs	Duct Round	Tag No. 100.3
1 pcs	Duct Round	Tag No. 100.4
1 pcs	Duct Round	Tag No. 100.5
1 pcs	End cap Zip	Tag No. 100.6
1 pcs	Duct Round	Tag No. 100.7
1 pcs	Duct Round	Tag No. 100.8
1 pcs	End cap Zip	Tag No. 100.9
2 pcs	(18) Fixing Strap, Y/Z, Ø710/27.9", 2.46 m, Black	Suspension
<b>BOX no. 2:</b>	SIZE: 2070x150x100 mm, WEIGHT: Gross 5 kg, Net 3.45 kg.	
4 pcs	(21) Rail, H, 2m	Suspension
1 pcs	(06) Connector, SS Metal, H-Rail	Suspension
6 pcs	(08) End Lock, H-Rail SS	Suspension
7 pcs	(36) Adjustable Cable lock, H-rail, SS	Suspension
7 pcs	(38) Adjustable Cable 2 meter, SS	Suspension
<b>Total volume: 0.07 M<sup>3</sup></b> <b>Total Gross weight: 12 kg</b> <b>Total Net weight: 9.3 kg</b>		

- There are two packing lists – by box and by position. Each box may contain either suspension components or ducting. Each duct section/component has a Tag number (Tag No. XXX.X). Suspension elements have part codes. Example: (21) H-Rail, 2 m. In this case, (21) is part ID.
- Tag numbers are marked in assembly sequence. Assembly of ducting should start with Tag No. XXX.1 and continue accordingly.

# 1.1 Understanding components table (located on system drawing)

COMPONENTS								
Tag#	Fabric	Color	Flow model			Suspension		
			Primary	Placement	Secondary	Type	Strap length	Material
350404600025	Combi 70	Black 3004			FabFlow		0	GV
100.1	Combi 70	Black 3004			FabFlow		0	GV
100.2	Combi 70	Black 3004	SonicFlow SonicFlow SonicFlow SonicFlow SonicFlow	2:00 3:00 4:00 5:00 6:00	FabFlow	Type 01 AiO	50 mm [2"]	GV

THE CHART SHOWN ABOVE IS AN EXAMPLE

**Tag#:** the unique number for that section, this is the identifying/unique number for that section.

**Tag 3504..##..25:** this part is the FabricAir flow straightener that helps manage turbulence and can be zipped into any joint.

**Fabric:** the fabric selected for this project.

**Color:** the color selected (standard meaning to select from the standard color chart for that fabric).

**Flow model primary:** primary dispersion method.

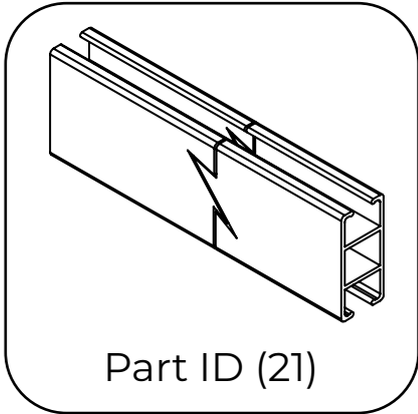
**Placement:** position of the holes; direction of airflow based on looking in the direction of airflow with the air hitting you from behind.

**Flow model secondary:** FabFlow for permeable fabrics.

**Suspension type:** the suspension model selected for the project.

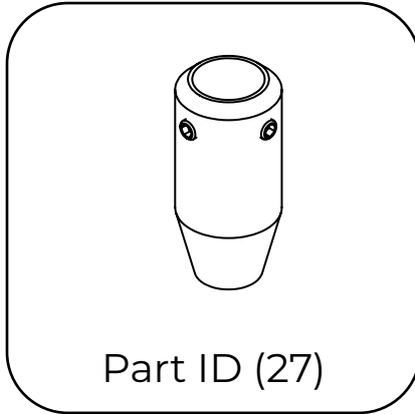
**Strap length:** the length of the strap from the top of the duct to the suspension.

## 1.2 Type 07 suspension components (located on packing lists)



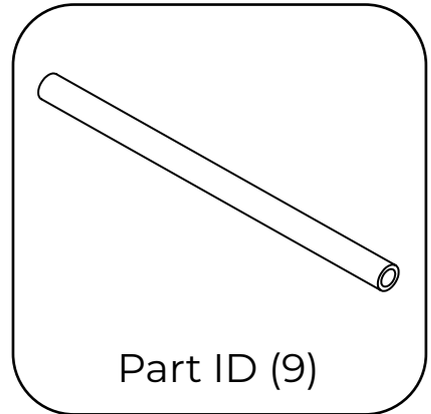
Part ID (21)

H-Rail profile



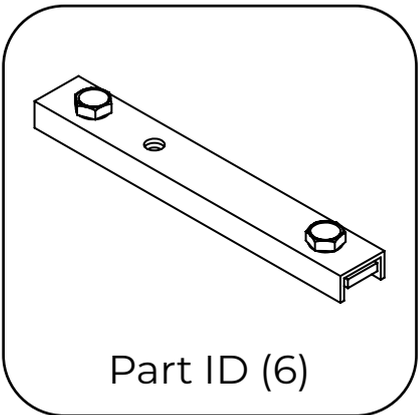
Part ID (27)

Rod end connector



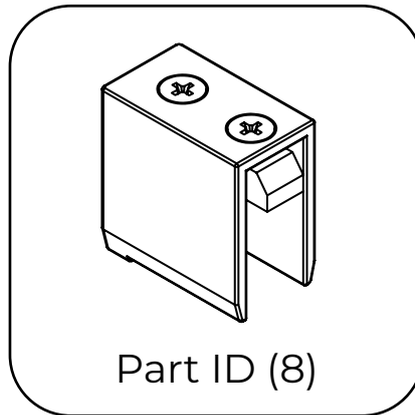
Part ID (9)

Rod



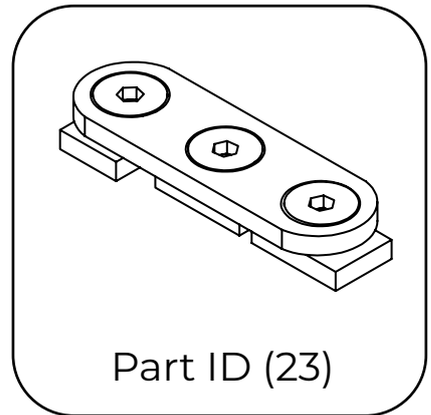
Part ID (6)

H-Rail connector



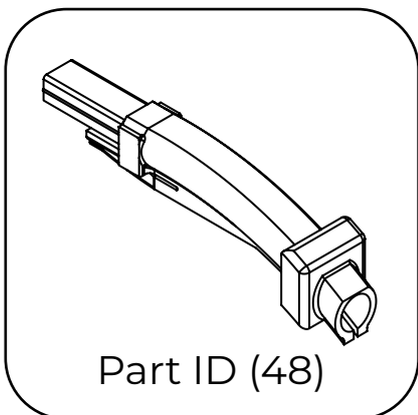
Part ID (8)

H-Rail endcap



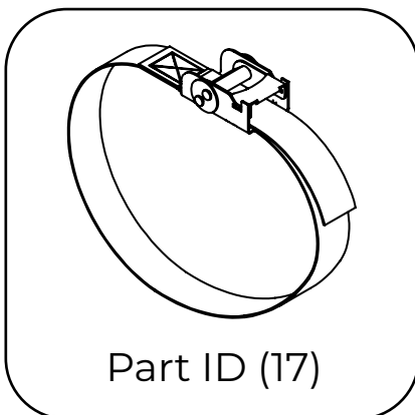
Part ID (23)

H-Rail tee connector



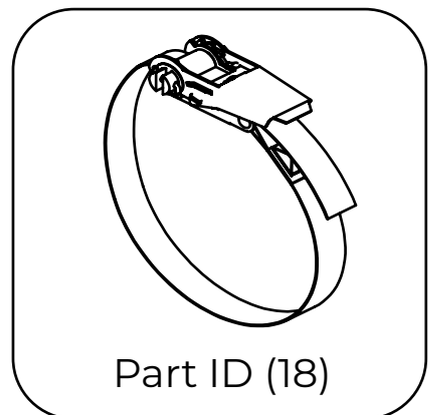
Part ID (48)

RapidSlider feeder  
H-Rail



Part ID (17)

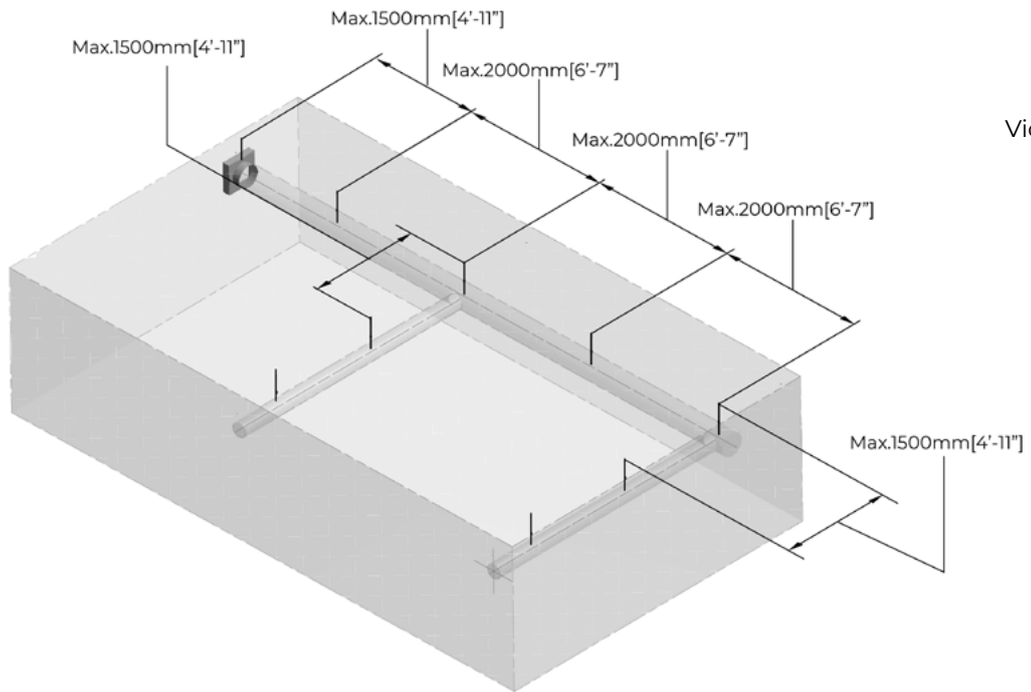
Fixing strap for duct  
 $\varnothing < 508$  mm [20"]



Part ID (18)

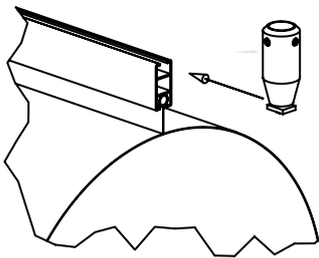
Fixing strap for duct  
 $\varnothing > 508$  mm [20"]

## 2.0 SUSPENSION INSTALLATION

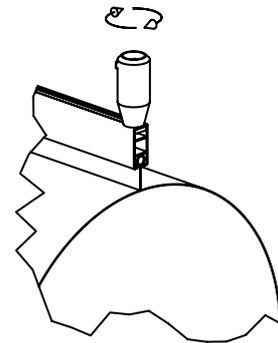


## 2.1 Mounting H-Rail

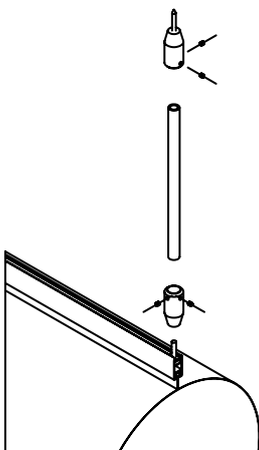
**1**



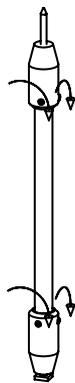
**2**



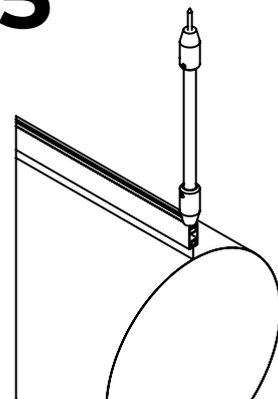
**3**

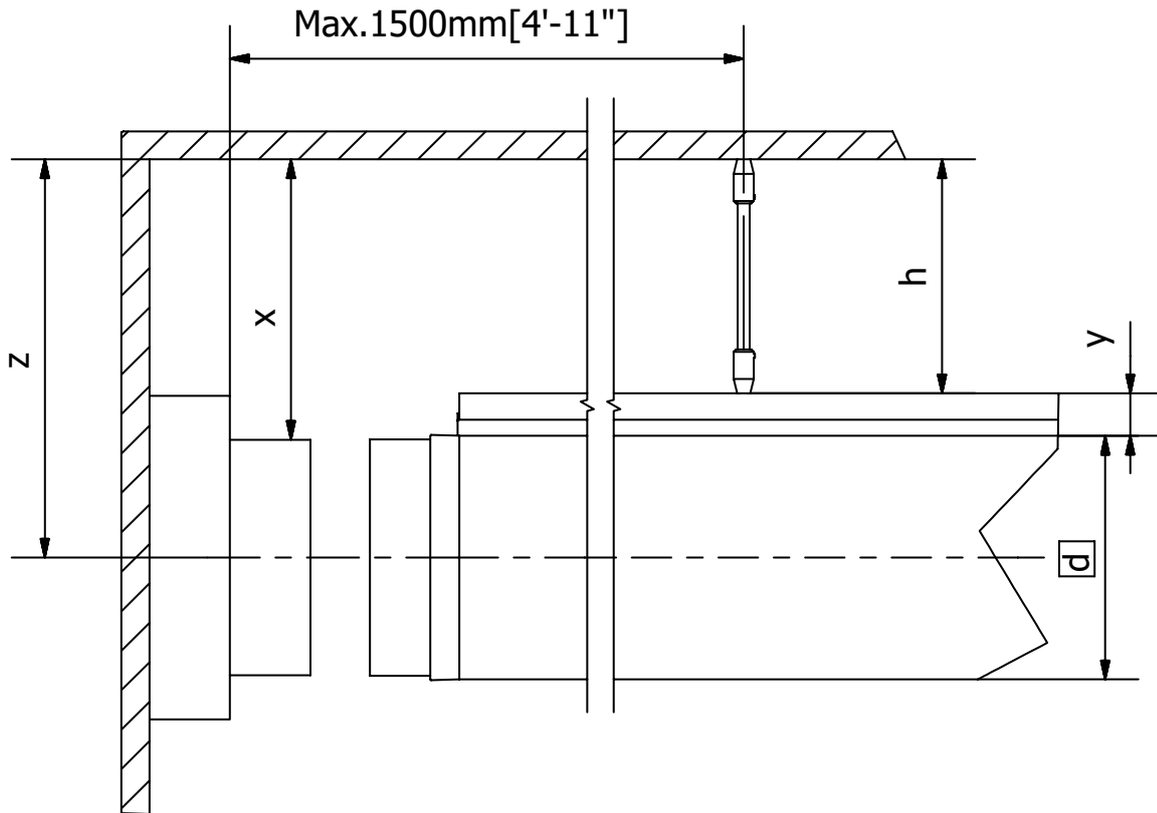


**4**



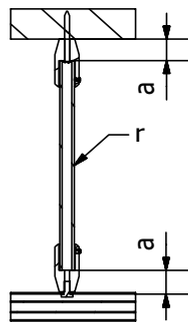
**5**





Rods are fastened to each connector using set screws (3 mm hex key).

Aluminum rods must be cut to length on-site by the contractor/installer.



$$r = h - 2a$$

$$h = x - y$$

$$x = z - 1/2 d$$

$$a = 22 \text{ mm}$$

$$Y \text{ classic} = 63 \text{ mm [2.5"]}$$

$$Y \text{ all-in-one} = 83 \text{ mm [3.25"]}$$

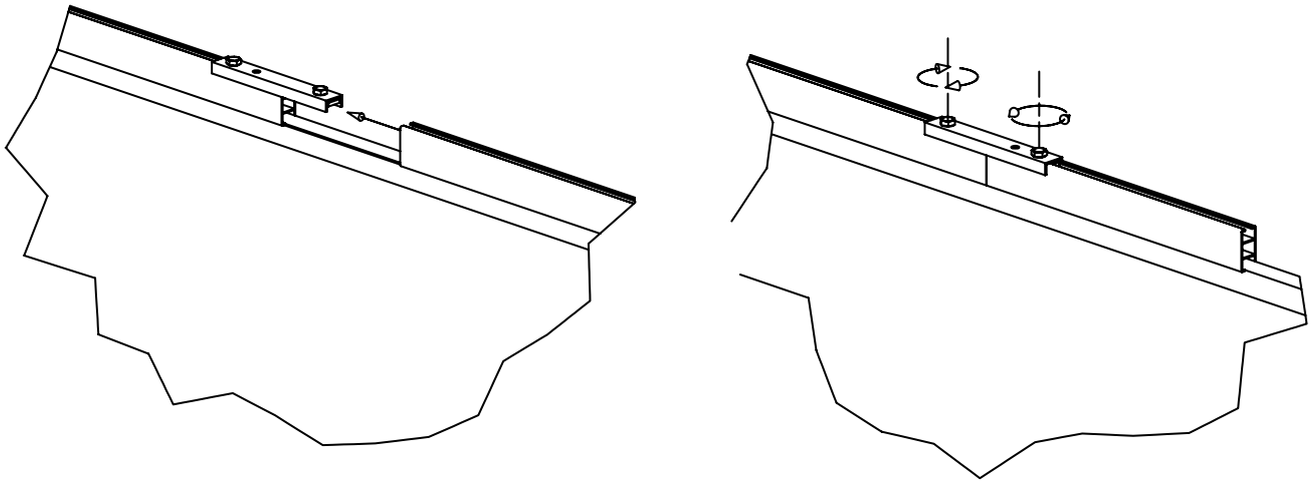
$$Y \text{ RapidSlider} = 58 \text{ mm [2.25"]}$$

Dimensions given in squares (□) can be found in system drawings packed in the shipping box.

Y RapidSlider remains constant for classic, All-in-One and Internal 360° Hoops.

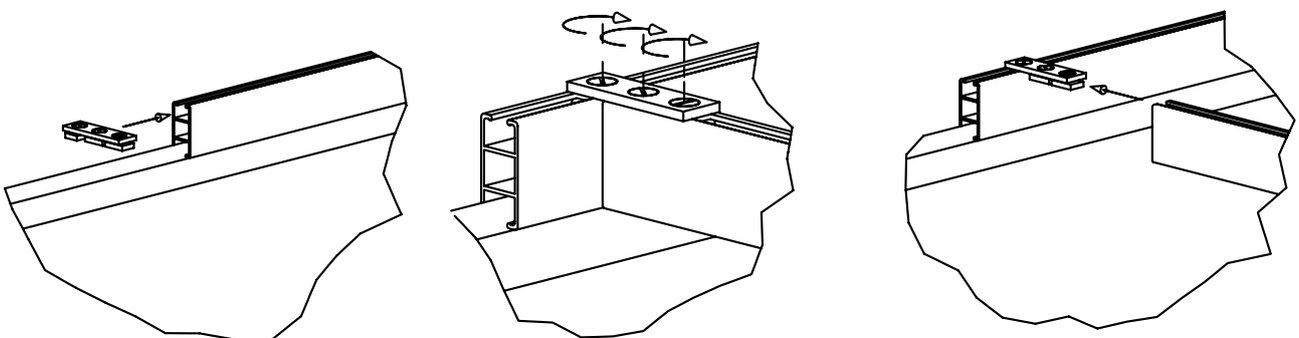
NOTE! Hardware quantities for vertical hangers are calculated based on 2 m [6'-7"] spacing. Installer must request additional hardware if vertical anchor spacing is to be less than 2 m [6'-7"].

## 2.2 Joining profiles



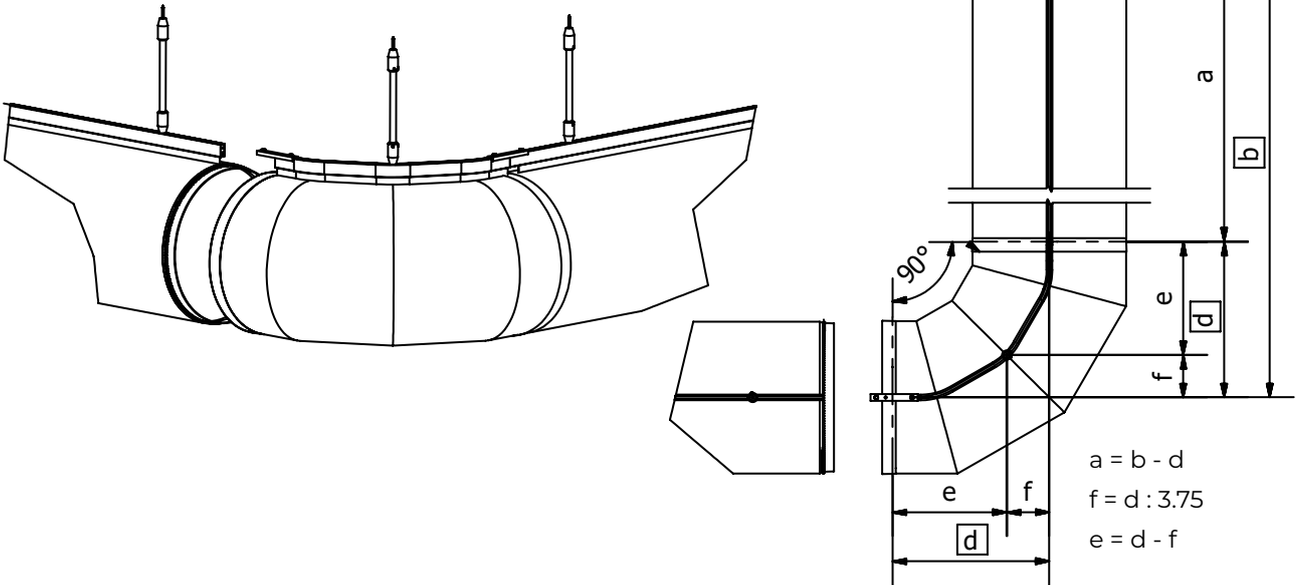
- H-Rail pieces are joined together using a metal connector.
- Connector secures to H-Rail with hex-bolts (3 mm).
- Duct will have RapidSlider to slide into H-Rail at appropriate locations.
- Rails can be bent to the exact angle needed to suit elbows in FabricAir duct system.

## 2.3 Connecting additional profiles

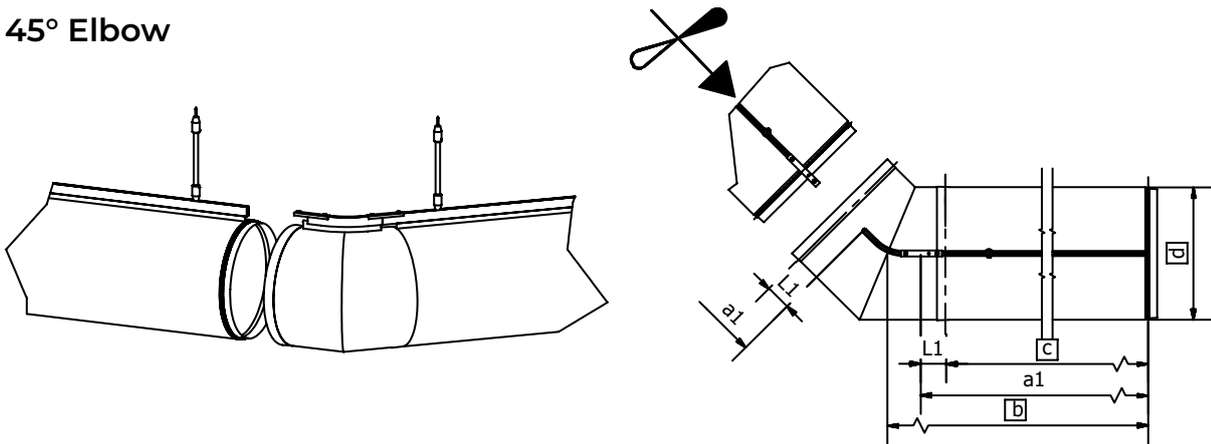


## 2.4 Bendings and elbows

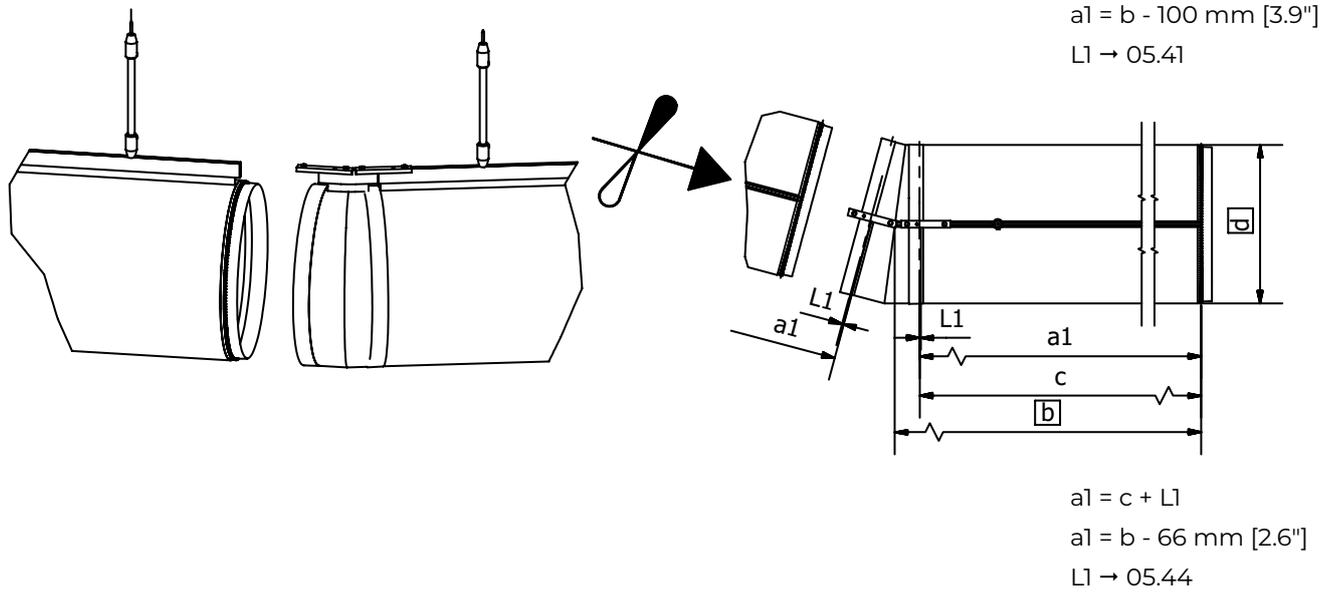
### 90° Elbow



### 45° Elbow

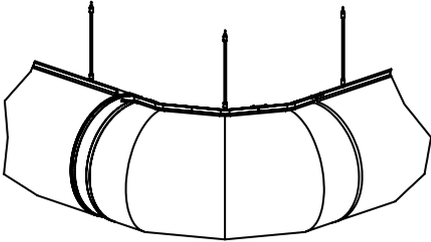


### 5° Elbow



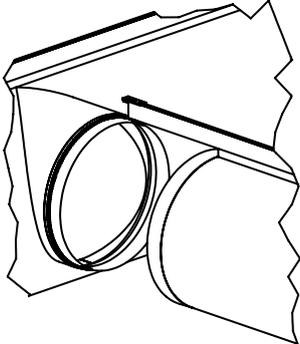
# 2.5 Suspension installation details

Use QR code for more detailed information for each type.



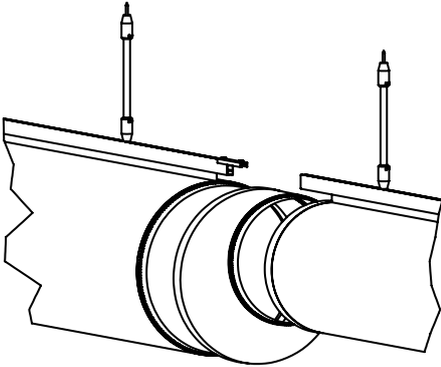
**Bendings and elbows**  
All degrees and sizes

Drawings



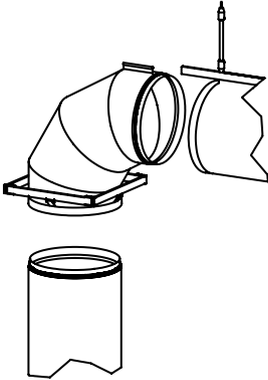
**Branches**  
Top/center/bottom aligned

Drawings



**Reductions**  
Top/center/bottom aligned

Drawings



**Vertical duct  
suspension methods**

Drawings

## 3.0 SHAPE RETAINING HARDWARE

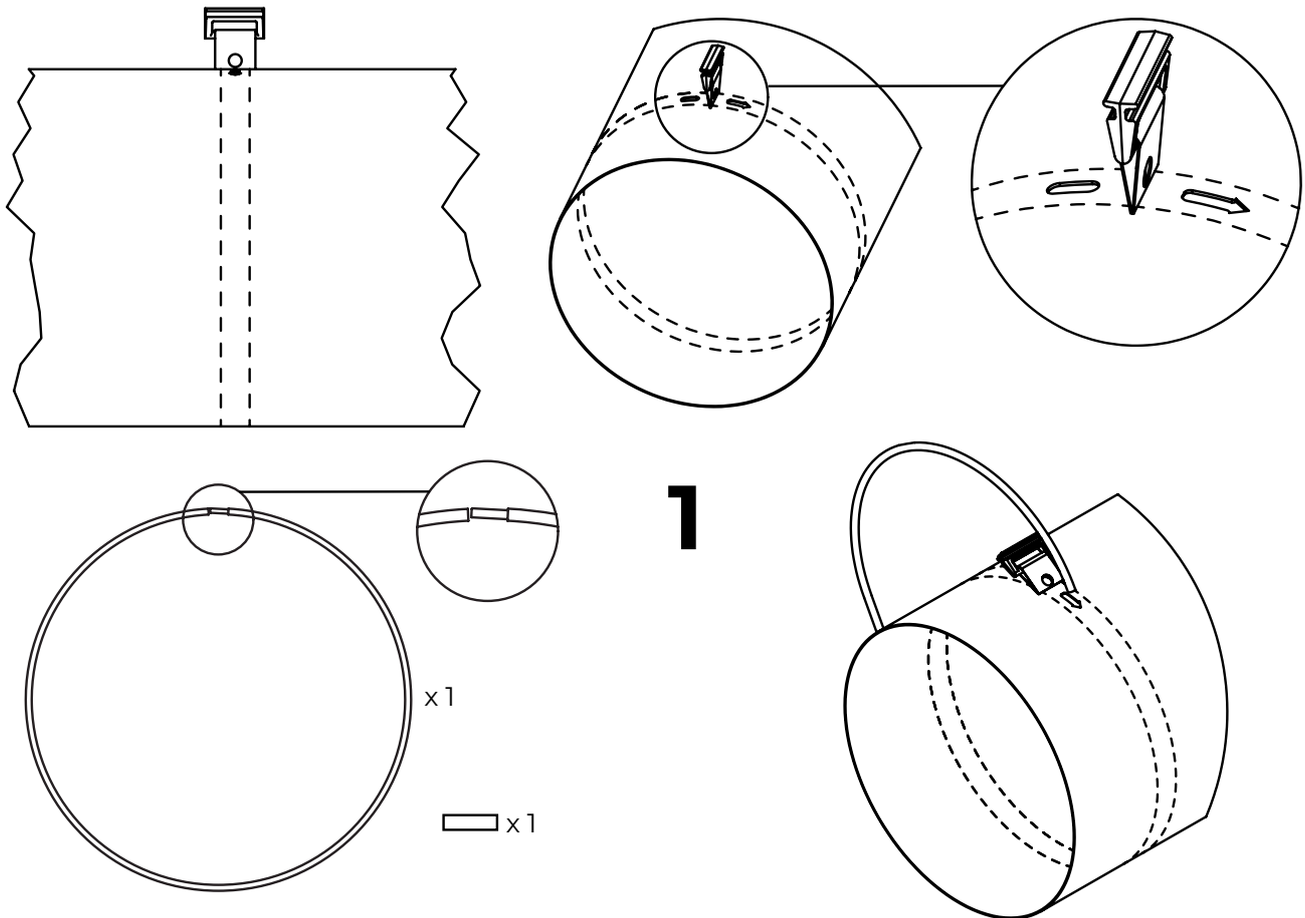
### 3.1 Internal 360° hoops assembly

Optional shape retention solution for Type 07 suspension.

Standard 360° Internal Hoops RapidSlider strap length = 25 mm [1"].

**Duct  $\varnothing \leq 660$  mm [26"] – comes pre-installed from the factory.**

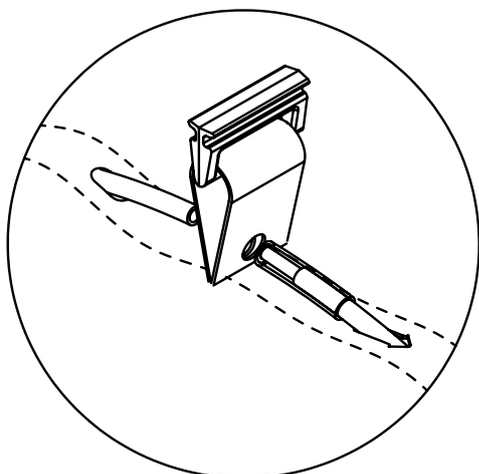
A hoop consists of 1 x 360°-piece, 1 x connector.



**1**

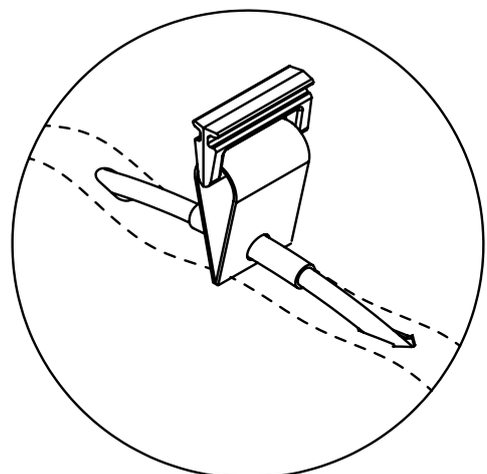
Insert the 360°-piece in the direction of arrow at 12 o'clock opening with the flat (female) end first

**2**



Pull the connector on one end of the hoop

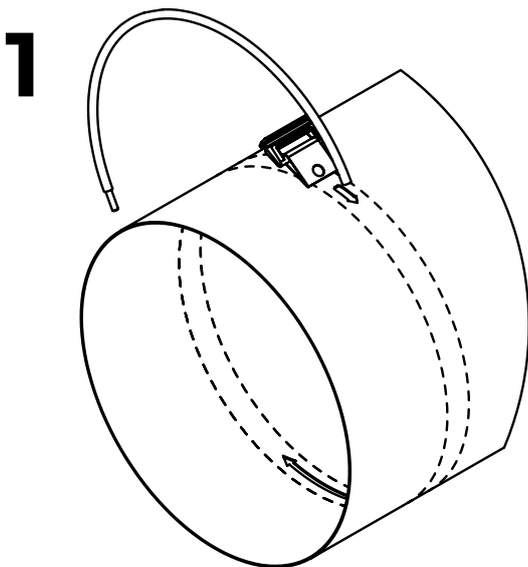
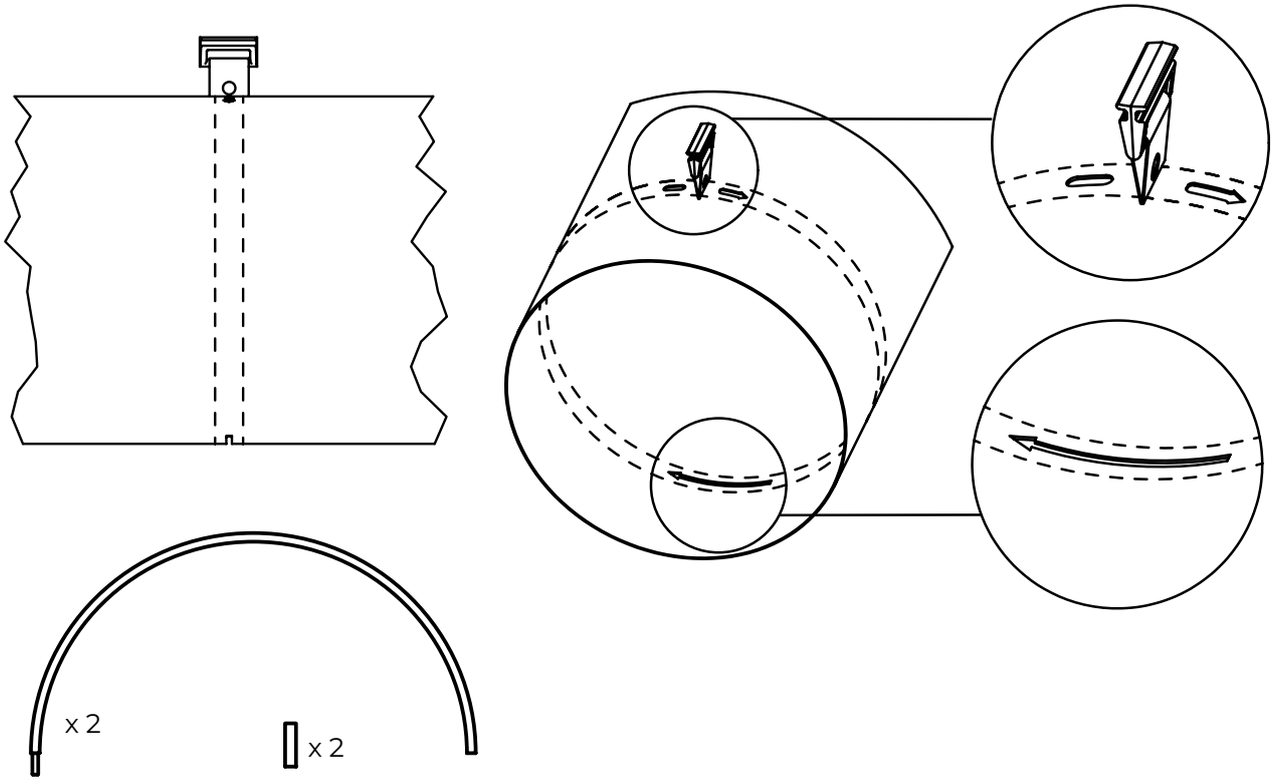
**3**



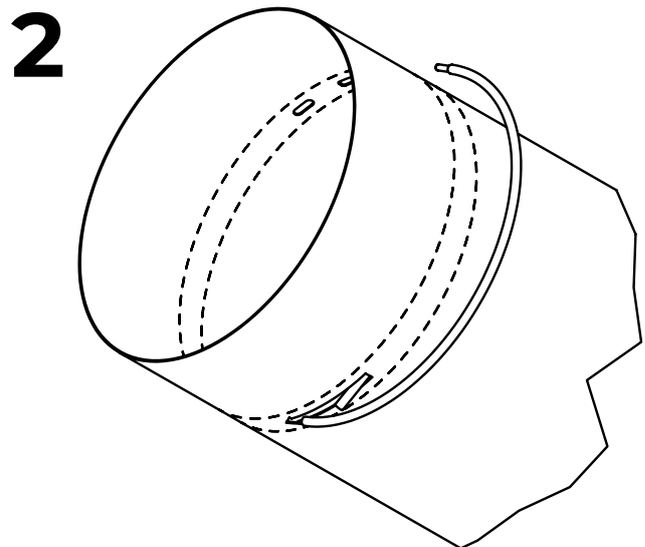
Connect the hoop and centre the connector

**660 mm [26"] < Duct  $\varnothing$   $\leq$  1220 mm [48"] – to be installed on site.**

A hoop consists of 2 x 180°-piece, 2 x connector.

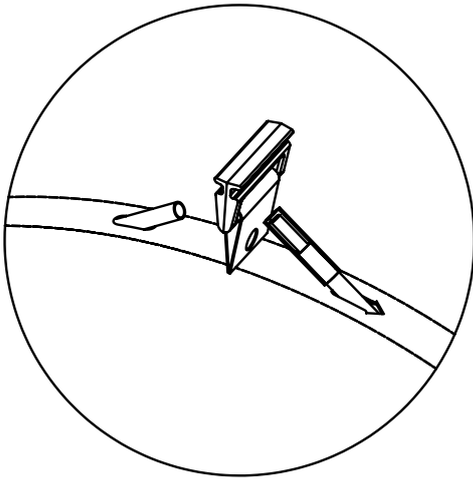


Insert the 180°-piece in the direction of arrow at 12 o'clock opening with the flat (female) end first



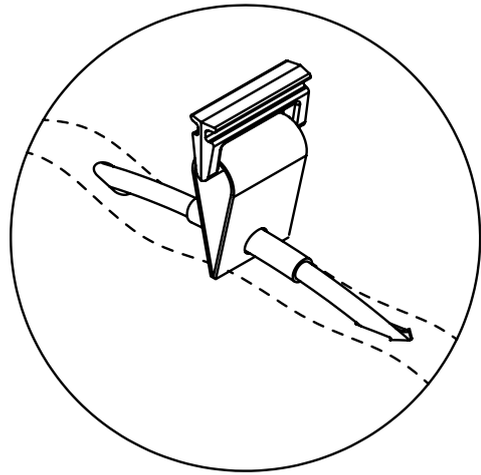
Insert the 180°-piece in the direction of arrow at 6 o'clock opening with the flat (female) end first

**3**



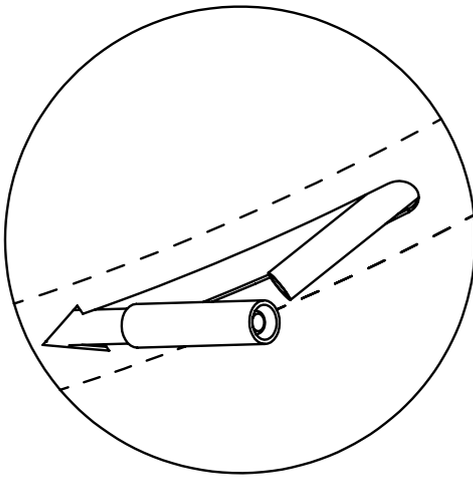
Pull the connector on one 180°-piece at 12 o'clock

**4**



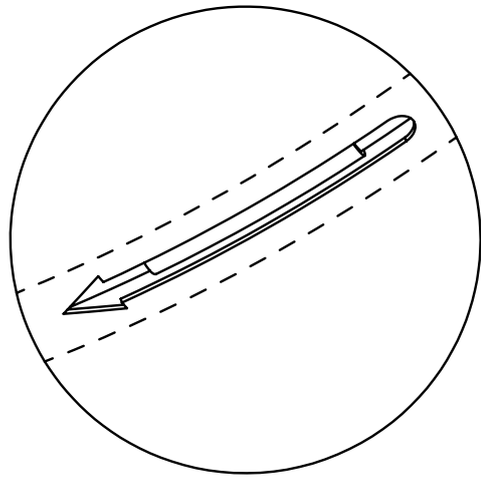
Connect the hoop and centre the connector at 12 o'clock

**5**



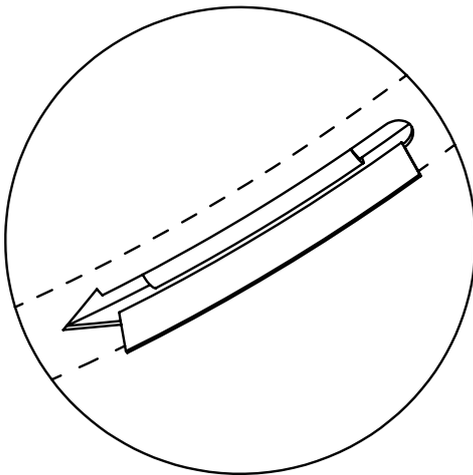
Pull the connector on one 180°-piece at 6 o'clock

**6**



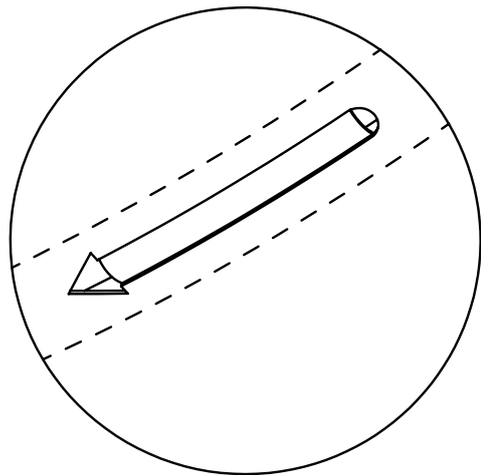
Connect the hoop and centre the connector at 6 o'clock

**7**



Pull out the fabric cover flap at 6 o'clock opening

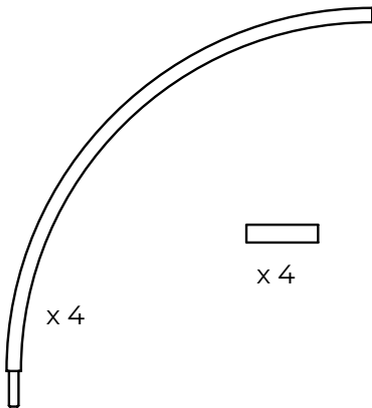
**8**



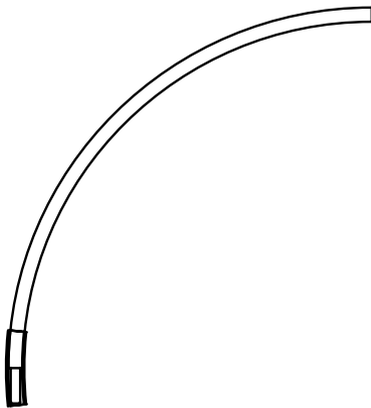
Conceal the hoop with the fabric cover flap

**1220 mm [48"] < Duct Ø ≤ 1830 mm [72"] – to be installed on site.**

A hoop consists of 4 x 90°-piece, 4 x connector.

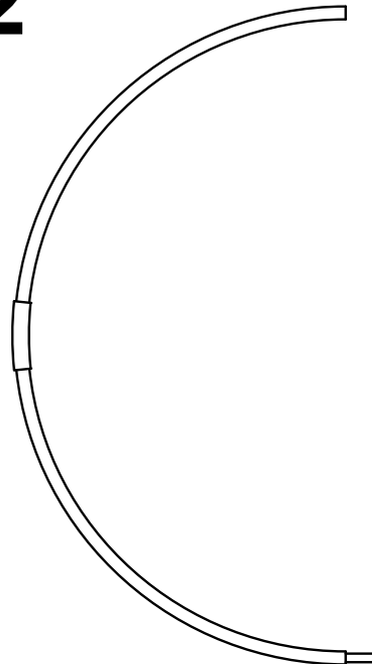


**1**



Pull the connector on one end of the 90°-piece

**2**



Connect two 90°-pieces to form a 180°-piece

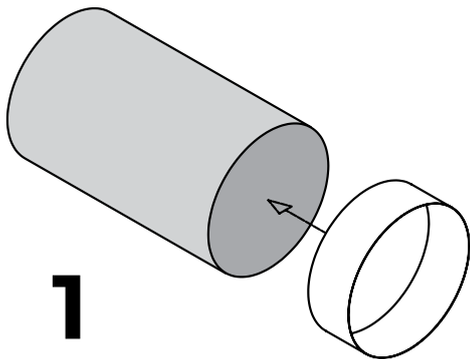
Repeat steps 1-8 from section 660 mm [26"] < Duct Ø ≤ 1220 mm [48"].

# 4.0 HANGING THE FABRIC

## 4.1 Connection to sheet metal part with fixing strap

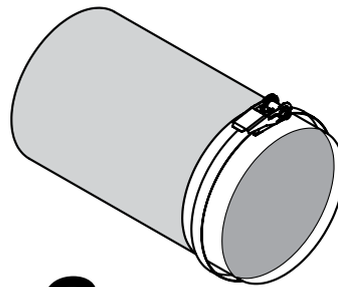
	Basic inlet	Cover inlet	Smart inlet
Min. metal duct length required	50 mm [2"]	50 mm [2"]	75 mm [3"]
Inlet length	Min. 50 mm [2"] Std. 100 mm [4"]	Min. and std. 100 mm [4"]	Min. and std. 100 mm [4"]

### Basic inlet



**1**

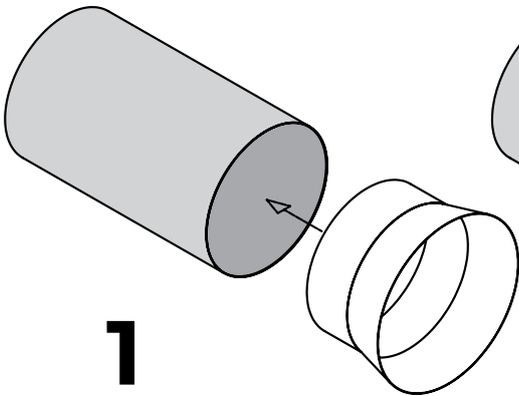
Put inlet on the duct



**2**

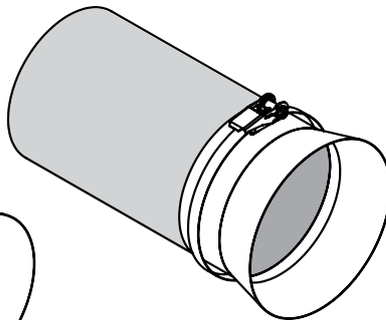
Put and tighten the fixing strap

### Cover inlet



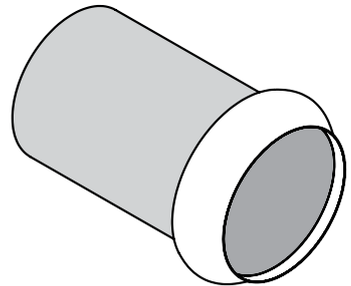
**1**

Put inlet on the duct



**2**

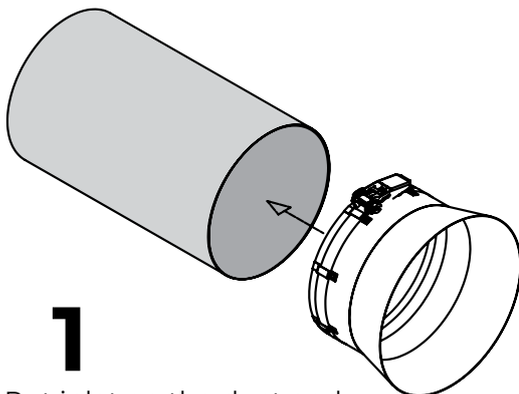
Put and tighten the fixing strap



**3**

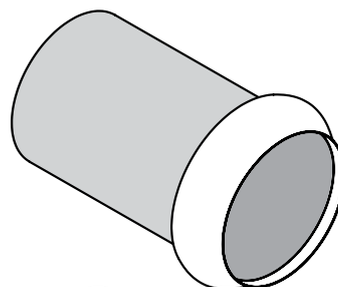
Close the cover

### Smart inlet



**1**

Put inlet on the duct and tighten the fixing strap

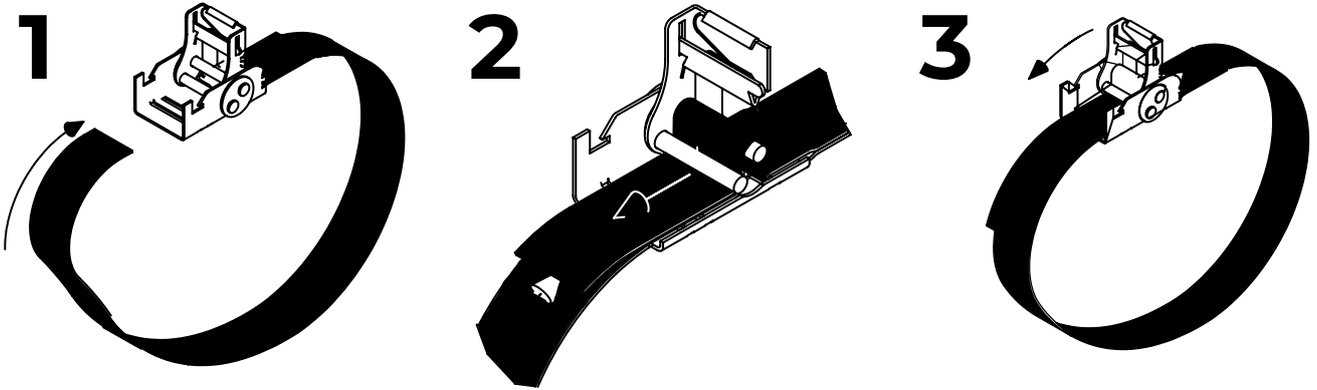


**2**

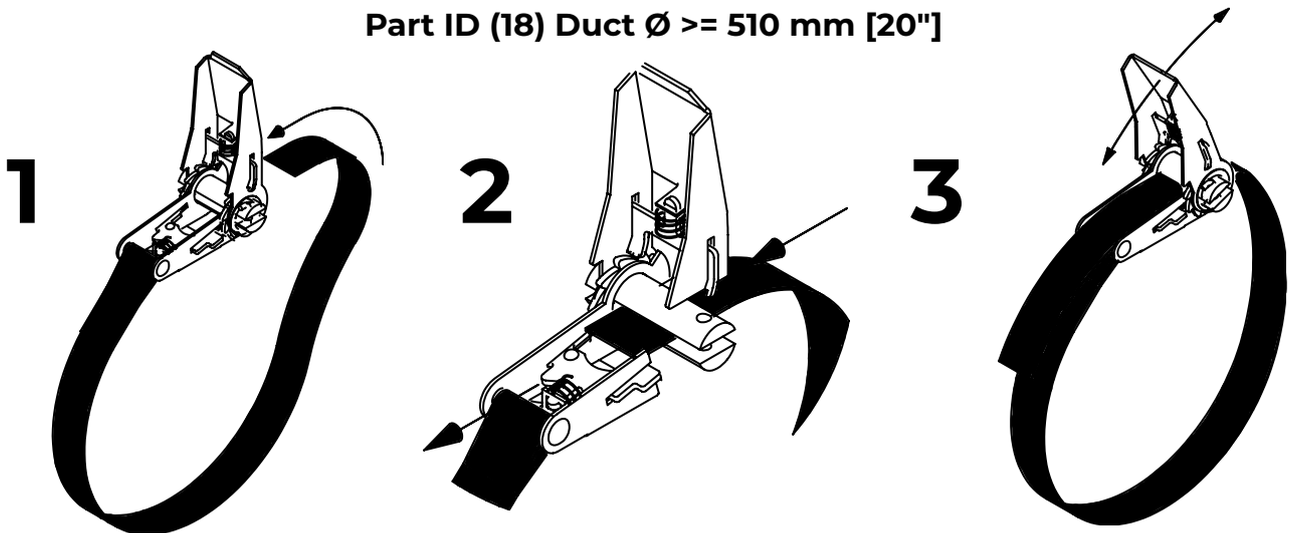
Close the cover

## 4.2 Fixing straps

Part ID (17) Duct  $\varnothing < 510$  mm [20"]

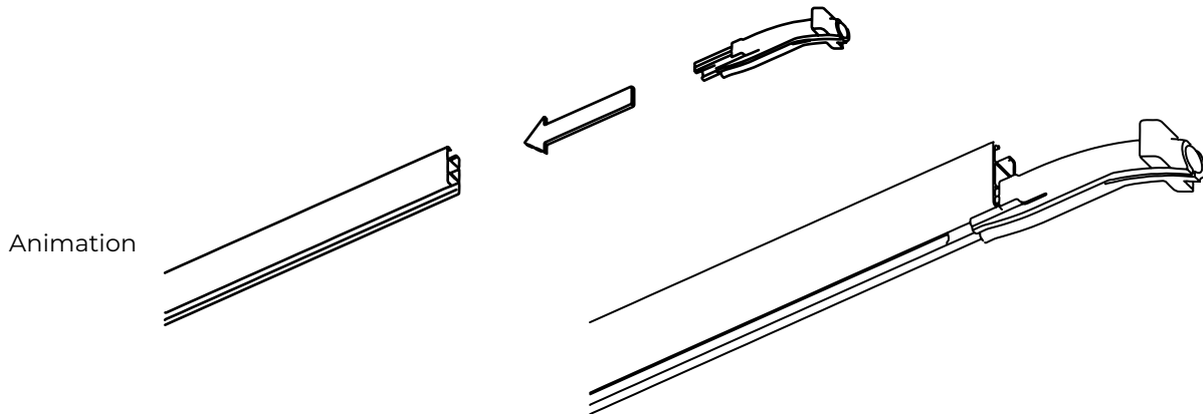


Part ID (18) Duct  $\varnothing \geq 510$  mm [20"]

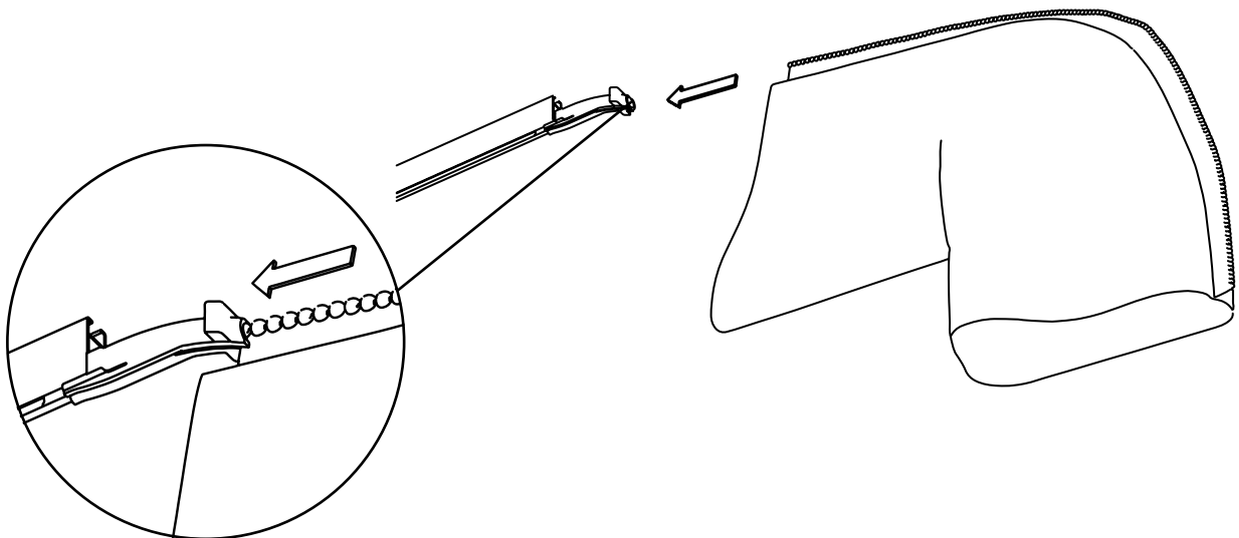


## 4.3 Installation of duct on H-Rail

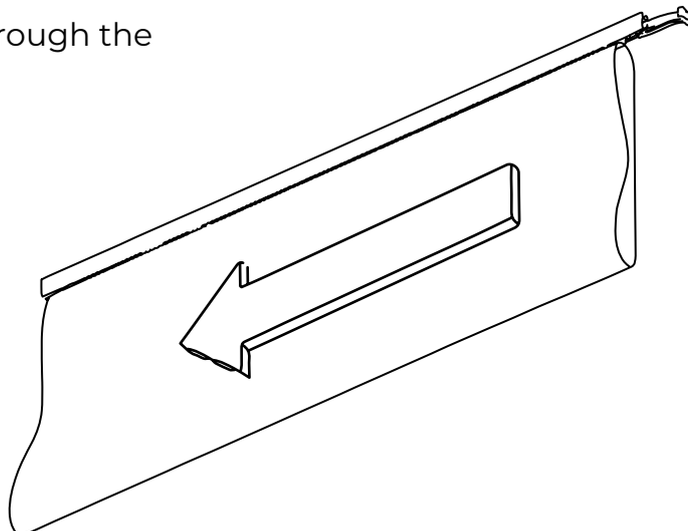
- 1** Place the feeder in the lower slot of the H-Rail



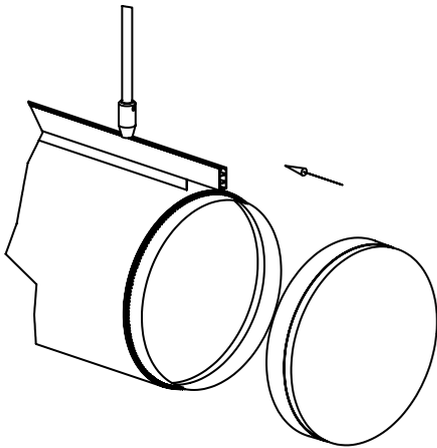
- 2** Insert the RapidSlider into the feeder



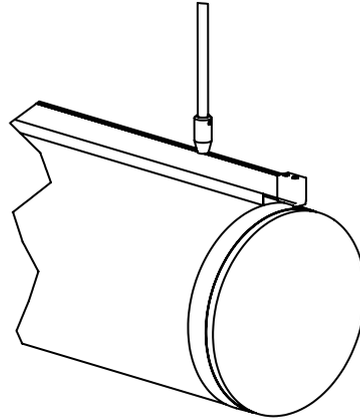
- 3** Slide all the way through the feeder to install



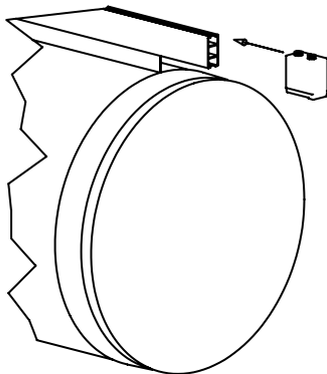
**4** Attach endcap



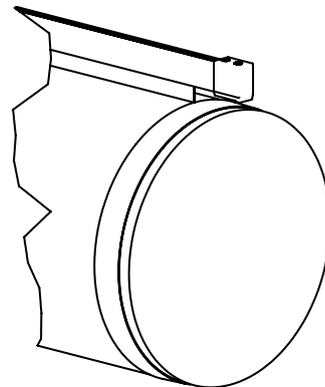
**5** Attach endcap to the end of the duct. Zip it



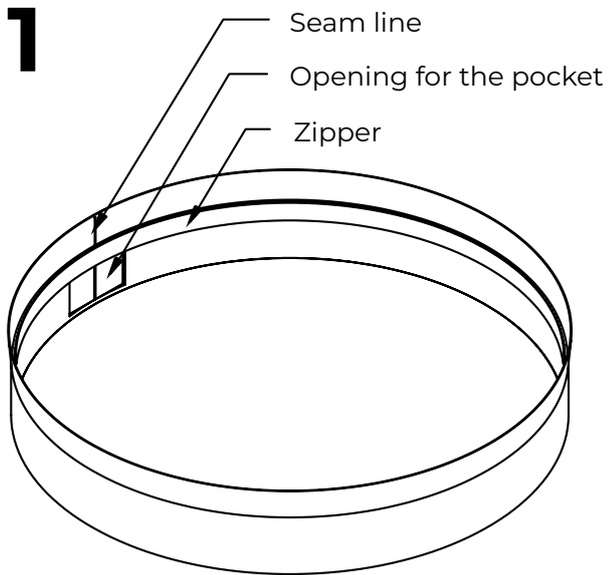
**6** Secure duct by inserting H-Rail endcap



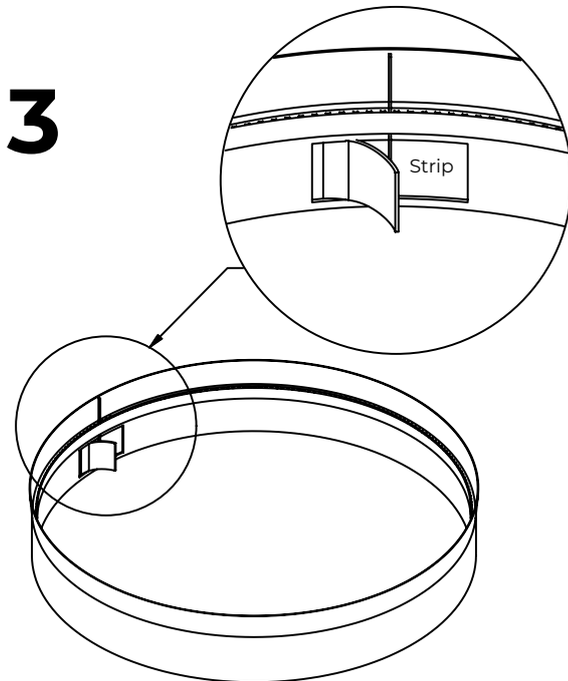
**7** Secure H-Rail endcap by turning bolt clockwise



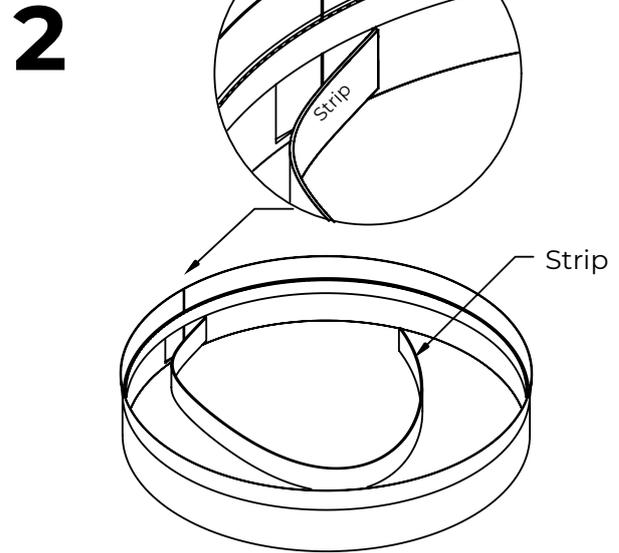
## 4.4 Taut Endcap installation



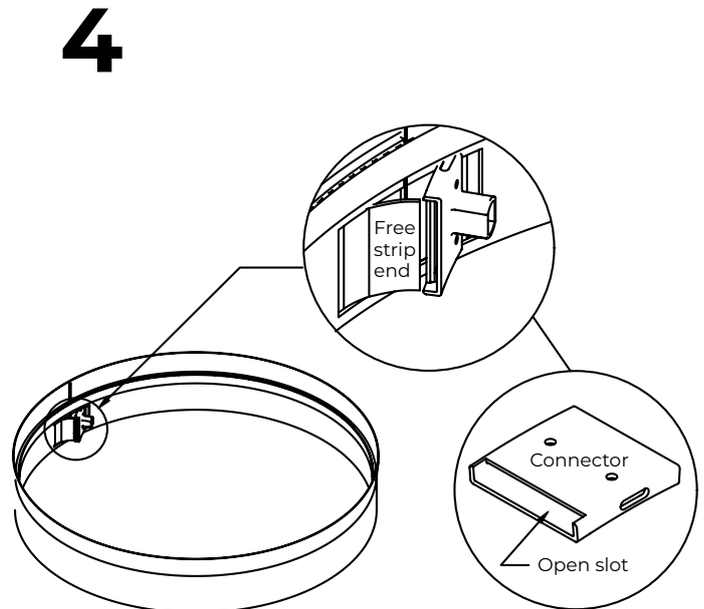
Lay the end cap flat on a clean surface



Align one end of the strip with the seam line



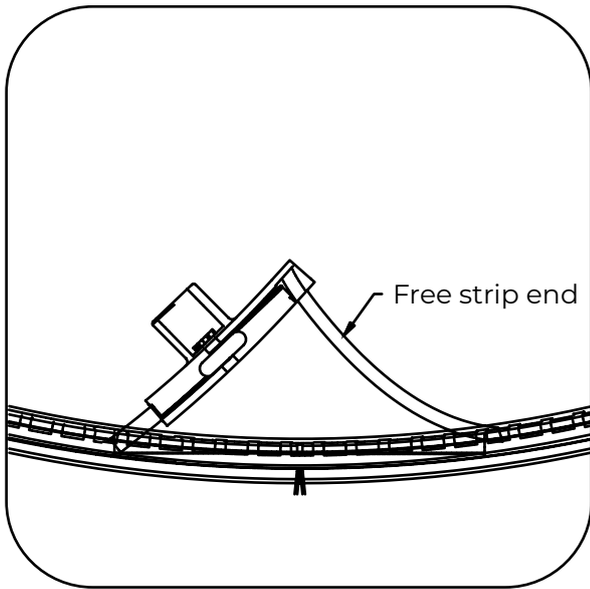
Insert the strip in the pocket all around the endcap



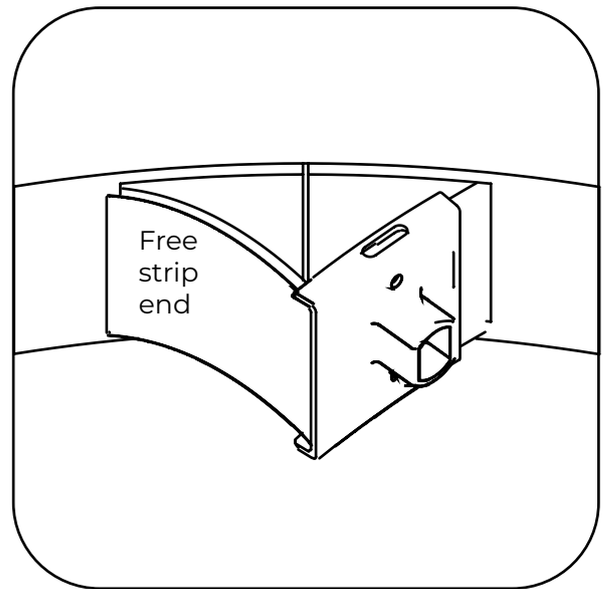
Put connector on the aligned strip end with the open slot towards the free strip end

Video

# 5

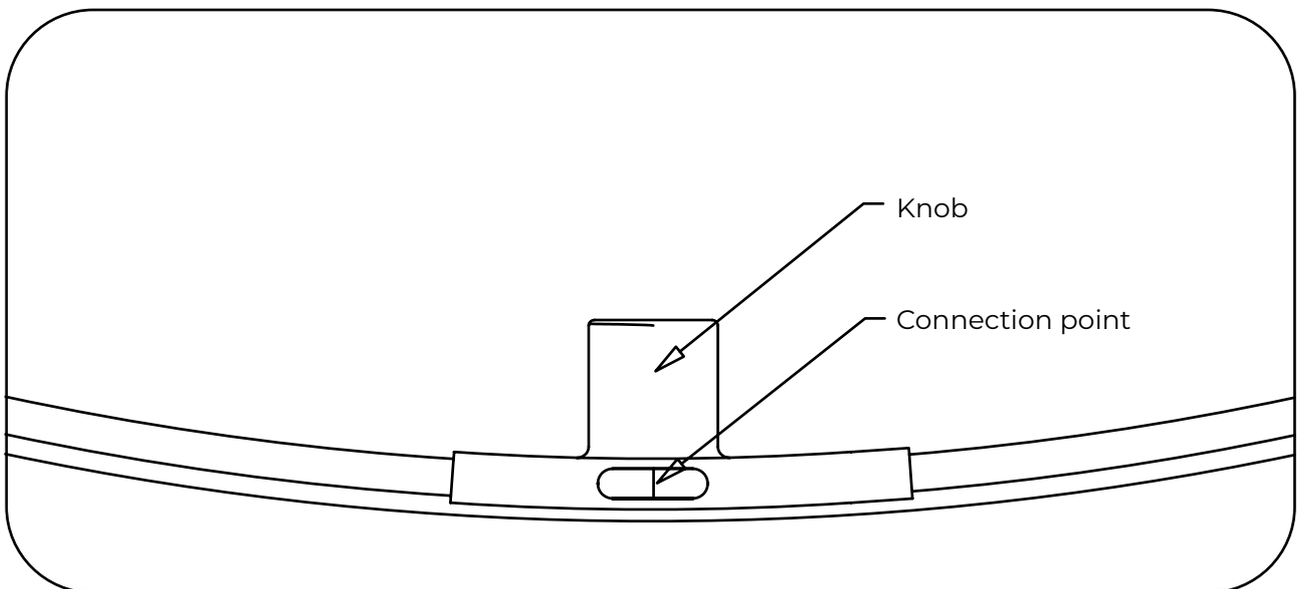


Place the free strip end in the open slot



Hold the connector and the free strip end together and push until both strip ends are aligned

# 6



Using the knob, slide the connector and make sure the connection point between both strip ends is in the center of the connector