

## DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381



### CONTENTS

### PAGES

<b>1.Range</b>	<b>1 to 2</b>
<b>2.Installation accessories</b>	<b>3</b>
<b>3.Finishing accessories</b>	<b>4 to 8</b>
<b>4.Installation</b>	<b>9 to 10</b>
<b>5.Technical caractéristiques</b>	<b>9 to 11</b>
<b>6.Material characteristics</b>	<b>11</b>

The DLP trunking system for fluids specially designed to hold and perfectly concealed pipes that are surface-mounted on walls.

Its design with rounded lines guarantees an aesthetic appearance suitable for installation in any location and for any type of application.

The system is ideal for air conditioning, heating and plumbing applications, with a range specially designed to contain and hold pipes in position in the trunking.

Fixing principles specific to the installation:

Air conditioning application, for fitting air conditioning pipes with thermal protection capacity 15 to 45mm

- flat base designed to conceal pipes with thermal protection. Delivered with pipe retainers



- pipe support to fit pipes with thermal protection, and built-in cable tie



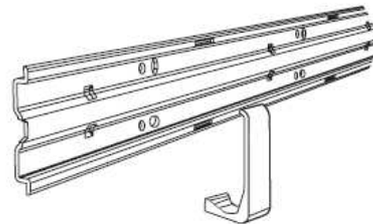
Heating and plumbing application, the plumbing pipe clip for 40x70 cover can take pipes of different diameters, ranging from 10 to 22mm.

- pipe support to fit pipes from 10 to 20mm in plumbing and heating installations.



### 1. RANGE.

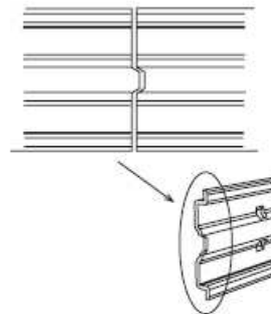
#### 1.1. Flat base ref.611261/611301



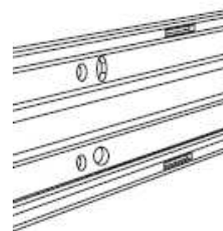
Delivered in length of 2m without cover  
 White color  
 2 sections of flat base available : 40x70 & 60x100

- installation of cover by clipsage.

- easy assembly and alignment of flat bases



- oblong perforations in the bottom for quick fitting and easy adjustment of the base.



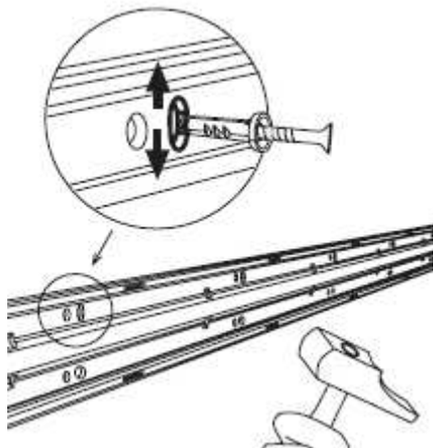
# DLP trunking for fluids

Number(s) :  
611260/611261/611263/611264/611265/611266/611267/611268,  
611269/611270/611300/611301/611303/611304/611305/611306,  
611307/611308/611309/611310/611311/611380/611381

## 1. RANGE (continued)

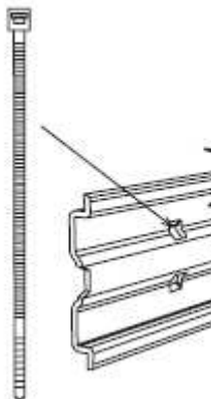
### 1.1. Flat base ref.611261/611301 (continued)

- fixed itself on the wall using a drilling machine with anchors.

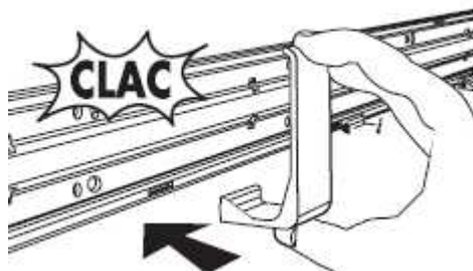


- pipes can be pre-installed using pipe retainers positioned on the bottom as required, before being held in place by pipes ties.

Pipes ties:



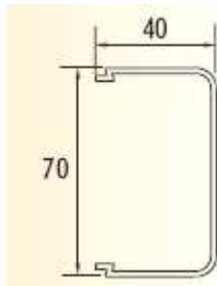
Pipe retainers :



## 1. RANGE (continued)

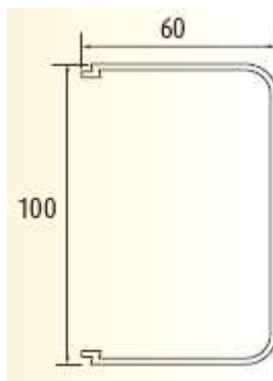
### 1.2. Cover ref. 611260/611300

Ref. 611260



Pack by 40m

Ref.611300



Pack by 32m

Delivered in length of 2m

- Assembly with the flat base by clips.

- the compact size of the trunking and its rounded lines provide a perfect integration. Flat base can easily be added and it can be installed anywhere.

White color

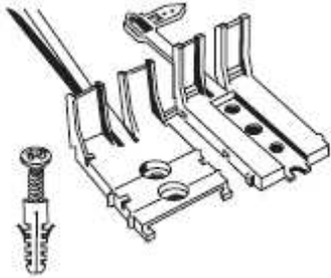
# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

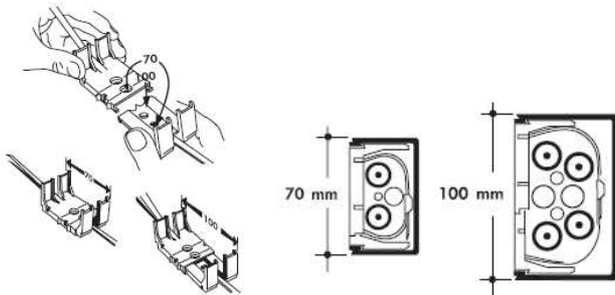
## 2. INSTALLATION ACCESSORIES

### 2.1. Pipe clips ref. 611380

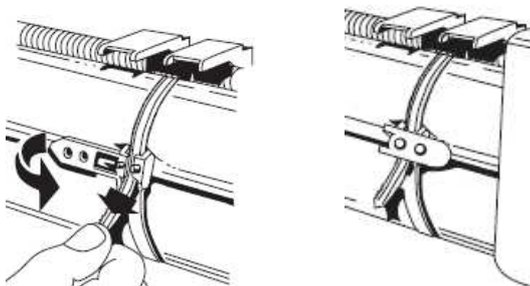
Delivered in two parts attached with a bond (ankles to be delivered with the support)



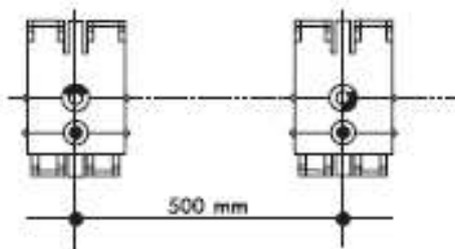
Adjusting the support according to the size of the cover



Place and hook the pipes with a pipe tie



- an economic solution.
- restricted volume.
- the cover can be added later on.
- only one reference for 2 dimensions of cover (40x70 and 60x100)



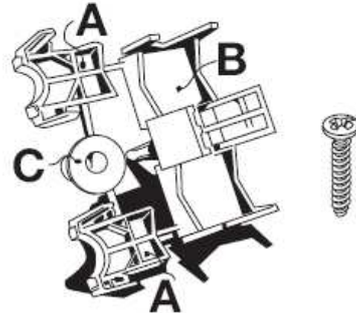
It is recommended that pipe clips are fitted every 50cm to ensure alignment

Pack by 50

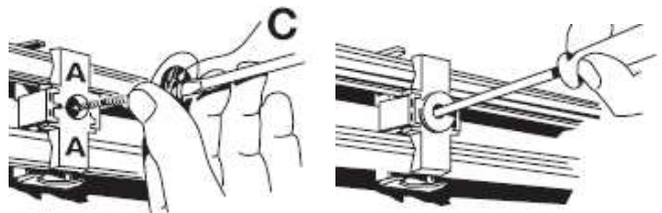
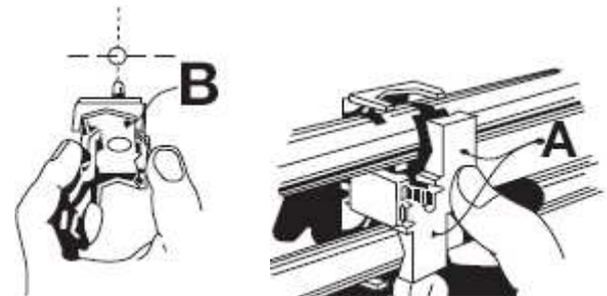
## 2. INSTALLATION ACCESSORIES (continued)

### 2.2. Pipes clips between Ø 10 to 22mm ref. 611381.

Delivered in four parts attached with a bond

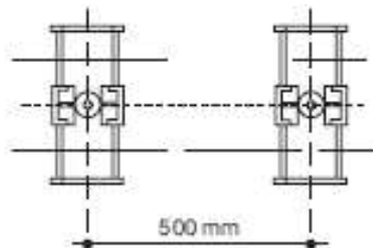


Adjusting the support according to the diameters (ranging from 10 to 22mm)



Heating and plumbing :

- pipe support to fit pipes from 10 to 22mm in plumbing and heating installations
- the plumbing pipe clip is for 40x70 cover



It is recommended that pipe clips are fitted every 50cm to ensure alignment

Pack by 50

# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

## 3. FINISHING ACCESSORIES

3.1. End cap ref.611263/611303.

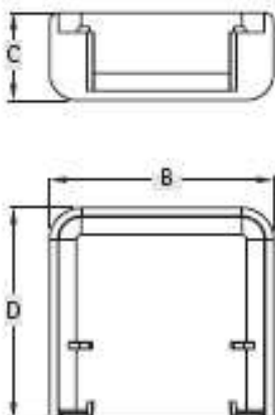


Allows to block the end of the body:  
 - respect of the degree protection  
 - improvement of aesthetics (covering of the cut)  
 Assembly on the body by fitment

White color

References	Pack	To use with
611263	10	40x70
611303	5	60x100

Dimensions (mm)



Cover	D	B	C
40x70	42	73	15
60x100	63	104	15

## 3. FINISHING ACCESSORIES (continued)

3.2. Cover joint ref. 611267/611307.

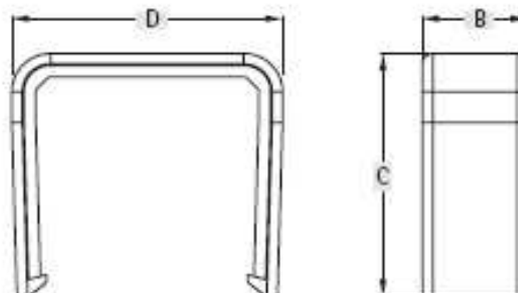


Allows:  
 - the junction to assemble with two covers of the same section  
 - respect of the degree protection  
 - to improve aesthetics (covering of the cut)  
 Assembly of the joint by clips

White color

References	Pack	To use with
611267	10	40x70
611307	5	60x100

Dimensions (mm)



Cover	D	B	C
40x70	73	20	42
60x100	104	20	62

# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

## 3. FINISHING ACCESSORIES (continued)

3.3. Internal angle ref. 611265/611305.



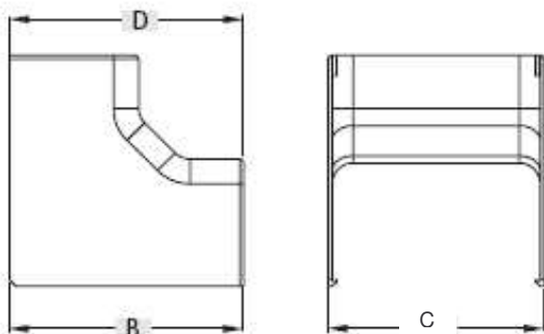
Internal angle to assemble with two pieces of the same section:

- respect of the index of protection
- improves aesthetics (covering of the cut)

Assembly on the flat base by clips.  
 For fixed internal angle (90°)  
 White color.

References	Pack	To use with
611265	10	40x70
611305	5	60x100

Dimensions (mm)



Cover	D	B	C
40x70	42	82	74
60x100	62	113	104

## 3. FINISHING ACCESSORIES (continued)

3.4. External angle ref. 611266/611306.



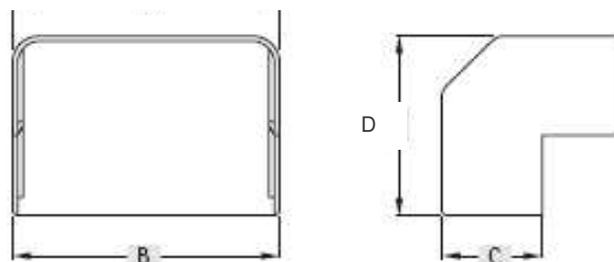
External angle to assemble with two pieces of the same section:

- respect of the index of protection
- improves aesthetics (covering of the cut)

Assembly on the flat base by clips.  
 For fixed external angle (90°)  
 White color.

References	Pack	To use with
611266	10	40x70
611306	5	60x100

Dimensions (mm)



Cover	B	D	C
40x70	73	67	42
60x100	104	92	62

# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

## 3. FINISHING ACCESSORIES (continued)

3.5. Flat angle ref. 611264/611304.



Flat angle to assemble with two pieces of the same section:

- respect of the index of protection
- improves aesthetics (covering of the cut)

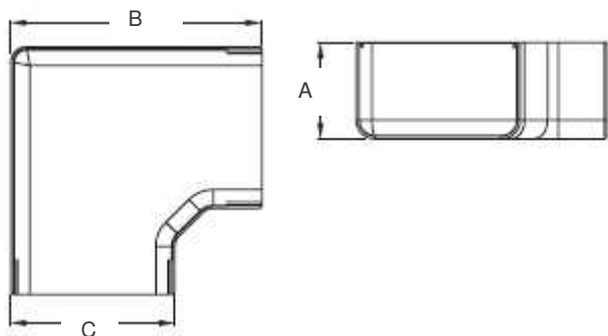
Assembly on the flat base by clips.

For fixed flat angle (90°)

White color.

References	Pack	To use with
611264	10	40x70
611304	5	60x100

Dimensions (mm)



Cover	A	B	C
40x70	42	117	73
60x100	62	160	104

## 3. FINISHING ACCESSORIES (continued)

3.6. Tee junction ref. 611268/611308.



Tee junction to assemble with two pieces of the same section:

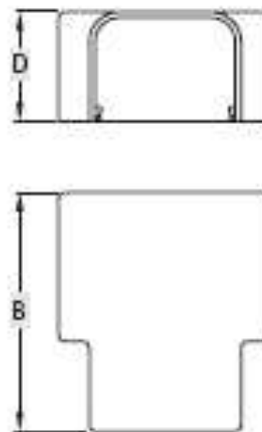
- respect of the index of protection
- improves aesthetics (covering of the cut)

Assembly on the flat base by clips.

White color.

References	Pack	To use with
611268	5	40x70
611308	2	60x100

Dimensions (mm)



Cover	D	B
40x70	42	100
60x100	62	132

# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

## 3. FINISHING ACCESSORIES (continued)

3.7. Reduction of 100x60 ⇒ 70x40 ref. 611311.

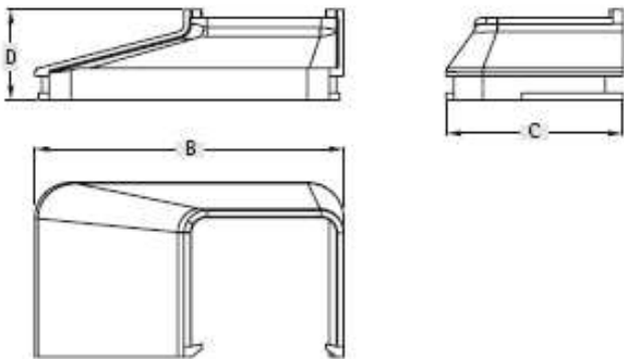


The reduction of a 100x60 installation allows towards a 70x40 installation.

- respect of the index of protection
  - improves aesthetics (covering of the cut)
- White color.

References	Pack	To use with
611311	1	60x100 to 40x70

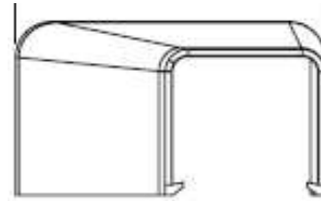
Dimensions (mm)



Cover	D	B	C
100x60	29	104	62

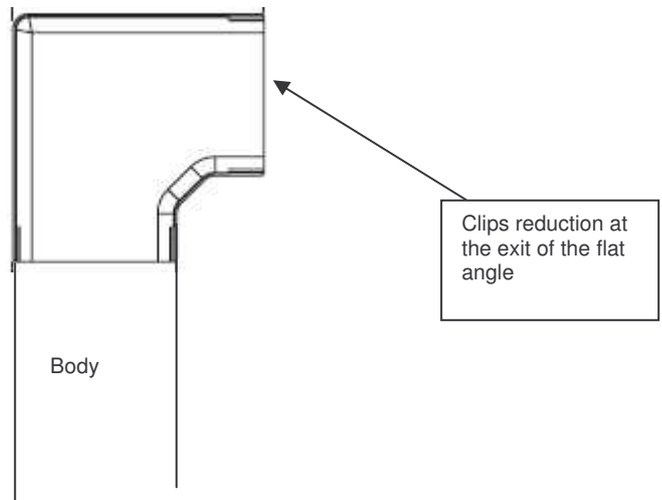
## 3. FINISHING ACCESSORIES (continued)

3.7. Reduction of 100x60 ⇒ 70x40 ref. 611311 (continued)

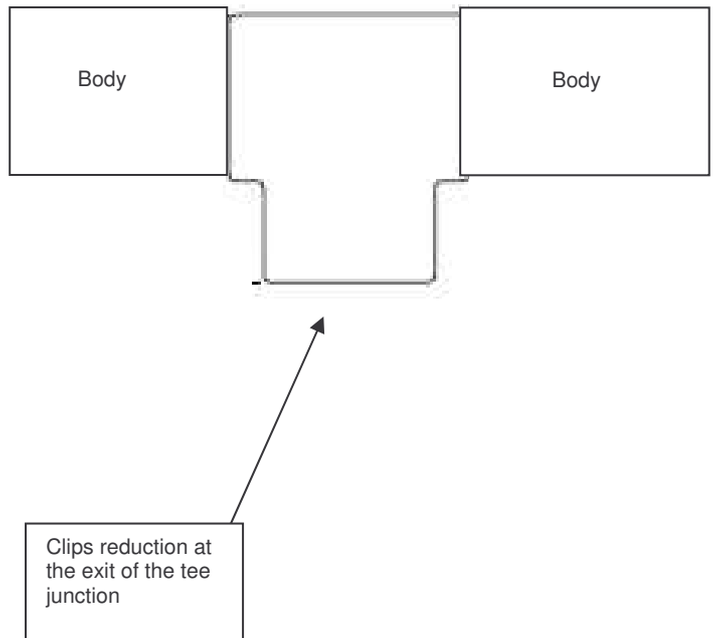


Assembly by clips on the end of an accessory:

- with a flat angle for 100x60 (the reduction is fixed on the exit of the flat angle making it possible to set out again with a lid of 40x70).



- with a tee junction for 60x100 (the reduction is fixed on the exit of the tee junction making it possible to set out again with a lid of 40x70).



# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

## 3. FINISHING ACCESSORIES (continued)

3.8. Wall passage ref. 611270/611310.



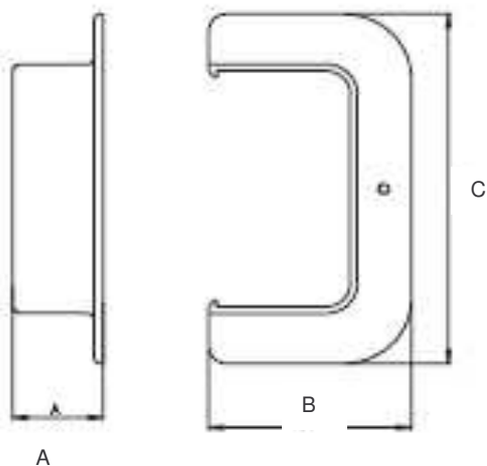
Allows:  
 - to improve aesthetics (to provide an excellent finish between the trunking and the wall).

Assembly of the wall passage by clips on the flat base.

White color

References	Pack	To use with
611270	10	40x70
611310	5	60x100

Dimensions (mm)



Cover	A	B	C
40x70	25	56	104
60x100	28	77	135

## 3. FINISHING ACCESSORIES (continued)

3.9. Corner wall passage ref. 611269/611309.



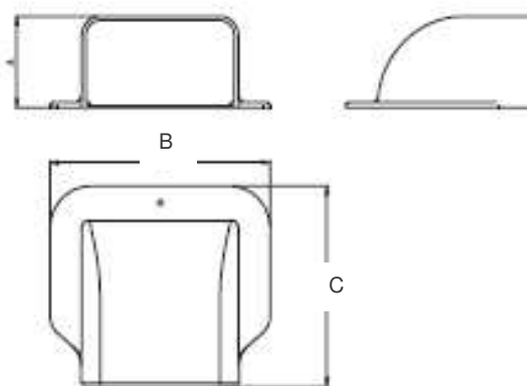
Allows:  
 - specific accessories: specially for air conditioning, to provide an excellent finish between the trunking and the wall.

Assembly of the corner wall passage by clips on the flat base.

White color

References	Pack	To use with
611269	10	40x70
611309	5	60x100

Dimensions (mm)



Cover	A	B	C
40x70	41	104	90
60x100	62	145	130

# DLP trunking for fluids

Number(s) :  
611260/611261/611263/611264/611265/611266/611267/611268,  
611269/611270/611300/611301/611303/611304/611305/611306,  
611307/611308/611309/611310/611311/611380/611381

## 4. INSTALLATION

System with flat base :

Fixing the base



Oblong perforations for quick fitting and easy adjustment of the base



Installation of pipe retainers



Possibility to install the ties



Place the pipes with a pipe tie



Hook the pipes with a pipe tie



Cover it with the trunking



## 4. INSTALLATION (continued)

Or system with pipe clips :

Fixing the pipe clip



It is recommended that pipe clips are fitted every 50cm



Fixing the pipe clips with anchors



Installation of air conditioning pipes



Place and hook with the pipes clips



Cover it with the trunking



# DLP trunking for fluids

Number(s) :  
 611260/611261/611263/611264/611265/611266/611267/611268,  
 611269/611270/611300/611301/611303/611304/611305/611306,  
 611307/611308/611309/611310/611311/611380/611381

## 4. MISE EN ŒUVRE (suite)

Plumbing application :



- pipe support to fit pipes from 10 to 22mm in plumbing and heating installations
- the plumbing pipe clip is for 40x70 cover



- assembly of the support :



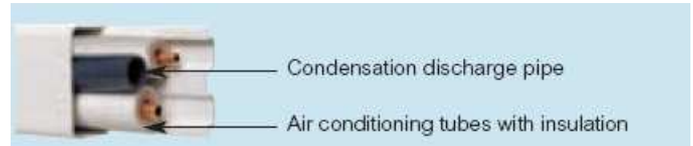
- clip the cover :



## 5. TECHNICAL CHARACTERISTICS.

Composition of the installation

For an air conditioning installation :

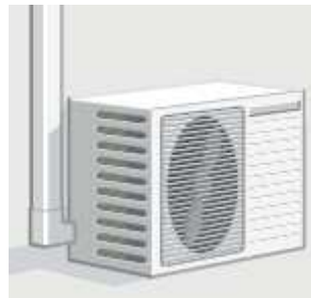


	Less than 3000 W		Between 3000 and 5000 W		Greater than 5000 W	
	Liquid	Gas	Liquid	Gas	Liquid	Gas
	1/4"	3/8"	1/4"	1/2"	3/8"	5/8"
	Ø 25 mm	Ø 28 mm	Ø 25 mm	Ø 31 mm	Ø 28 mm	Ø 34 mm
40 x 70 single split						
60 x 100 single and dual-split						

For information, this range :

- does not receive wire equipment
- ensure only air conditioning installation or plumbing application

Indoor and outdoor applications:



Its design and the materials used make the trunking suitable for both indoor use and outdoor use

## 5. TECHNICAL CHARACTERISTICS (continued)

Selection of mounting method :

	Air conditioning Application		Plumbing Application
			
<b>40 x 70</b>	6112 61	6113 80	6113 81
<b>60 x 100</b>	6113 01	6113 80	

## 6. MATERIAL CHARACTERISTICS.

PVC for flat base and covers, white color

ABS for finishing accessories, white color

PP for pipe clips, black color