

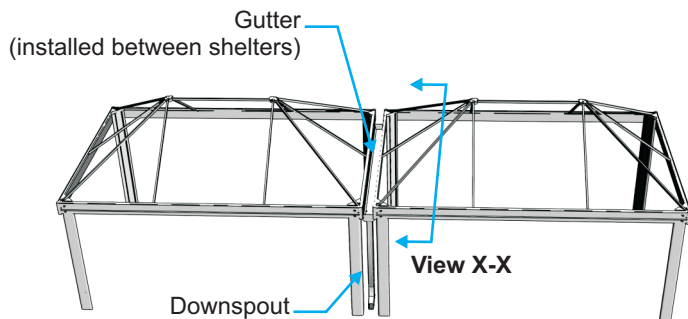
Gutter System Installation

cuscini
DESIGN 

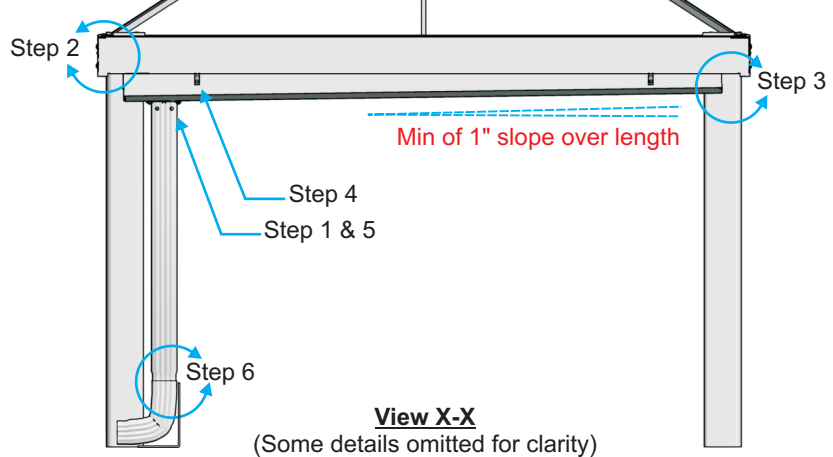
KC.LA3003 Kit supplied with gutter system

1x EX.G		Aluminum Gutter Section
1x PS003		Aluminum Downspout Section
1x PS004		Aluminum 90 degree Elbow
1x LA3020A		Gutter End Caps (short)
1x LA3020B		Gutter End Caps (high)
4x EX.GA.118		Gutter Hanger
1x PS005		Aluminum Downspout Outlet
8x 054		Self taping Screw #8-1/2"
12x 040		Self taping Screw #8-3/4"
1x		Elbow Bracket

Overview

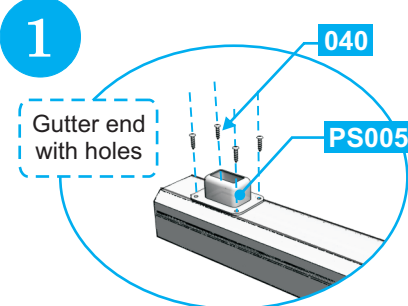


The gutter system is installed between two adjacent shelters. First determine on which side the downspout will be located then follow these steps for the gutter system installation.



Gutter System Installation

cuscini
DESIGN 

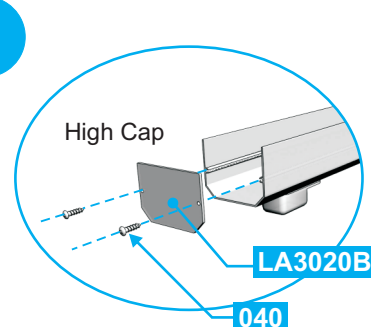
- 

1

Gutter end with holes

PS005

040

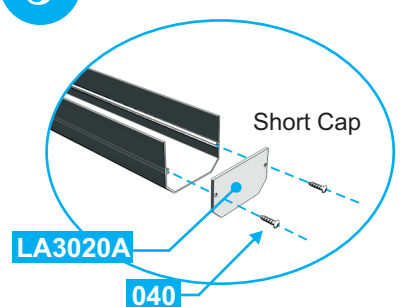
Install the downspout outlet [PS005] on the predrilled end of the gutter using metal screws [040].
- 

2

High Cap

LA3020B

040

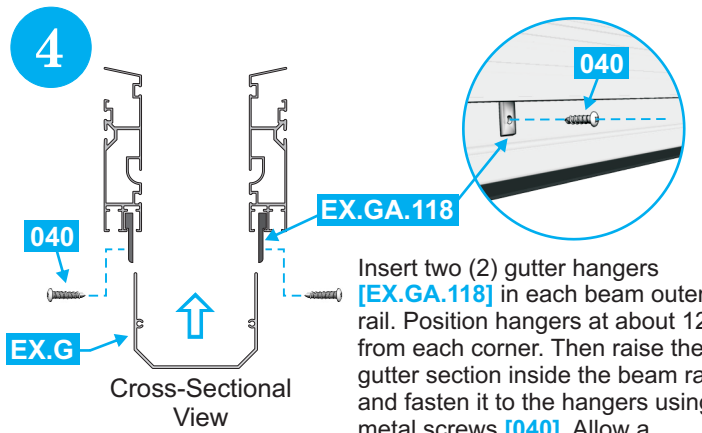
On the end of the gutter (side with downspout outlet) secure the high end cap [LA3020B] using metal screws [040].
- 

3

Short Cap

LA3020A

040

Install the short [LA3020A] cap on the other side of the gutter using metal screws [040].
- 

4

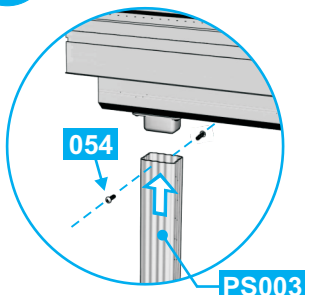
EX.G

040

EX.GA.118

040

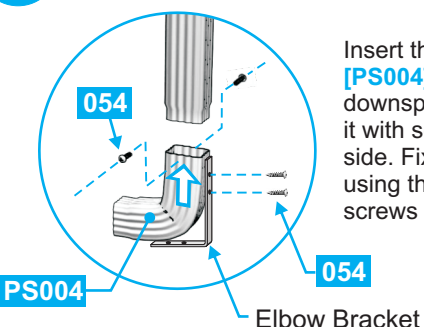
Cross-Sectional View

Insert two (2) gutter hangers [EX.GA.118] in each beam outer rail. Position hangers at about 12" from each corner. Then raise the gutter section inside the beam rail and fasten it to the hangers using metal screws [040]. Allow a minimum of 1" slope over the length of the gutter.
- 

5

054

PS003

Insert the downspout section [PS003] over the outlet and fasten it with screws [054] on each side.
- 

6

054

PS004

054

Elbow Bracket

Insert the remaining elbow [PS004] on the vertical downspout section and fasten it with screws [054] on each side. Fix the elbow in place by using the angle bracket and screws [054].