



Stainless 304 / 304

Certified according to the standard CAN/ULC-S629, 2100°F.



ABOUT US

PREMIUM DISTRIBUTION, it is a whole new distributor of residential chimneys in Canada and offers SUMMUM PRO products.

SUMMUM PRO is a multi-fuel system tested and certified by OTL Omni Test Laboratories inc, for equipment that requires CAN/ULC-S629-M87 (R1997) including; stoves, wood stoves, fireplaces and oil-burning appliances, gas or coal.

With its chimney of impeccable workmanship and exceptional quality, combined with more than competitive prices, PREMIUM DISTRIBUTION shows that the name SUMMUM PRO is has become a must in the chimney market.

Alain Robitaille, Président.

f Suivez-nous sur Facebook

ABOUT US	2
CONTENT	3
CHARACTERISTICS	
CERTIFICATE	4
APPLICATIONS	
MATERIALS AND CONSTRUCTION	
SPACE CLEARANCE	
DIAMETERS	
PIECES	
. 12 9 2 5	
CHIMNEY LENGHT	5
ELBOW (2 pcs)	6
LOCKING BAND	7
OFFSET SUPPORT	7
TEE WITH CAP	8
TEE CAP WITH HANDLE	8
TEE CAP WITH DRAIN	9
ADJUSTABLE WALL SUPPORT AND TEE BRACKET 5"	9
ADJUSTABLE WALL BRACKET 16"	10
ADJUSTABLE TEE SUPPORT 16"	10
FIRESTOP WITH RADIATION SHIELD	11
INSULATED AND ADJUSTABLE ATTIC SHIELD	11
INSULATED ROOF RADIATION SHEILD (CATHEDRAL)	12
ROOF SUPPORT	12
VENTED ROOF FLASHING	13-14
VENTED AND ADJUSTABLE PEAK FLASHING	15
EXTENDED ROOF BRACKET	15
STORM COLLAR	16
STORM COLLAR XL	16
FLUE EXTENSION	17
INSULATED SQUARE CEILING SUPPORT	17
ROUND CEILING SUPPORT	18
INSULATED ROUND CEILING SUPPORT	18
BLACK FINISHING TRIM	19
INSULATED WALL THIMBLE	19
ROOF RADIATION SHIELD	20
RAIN CAP WITH SHIELD	20
VARIOUS PARTS	21
OUTDOOR STARTING KIT	22
INDOOR STARTING KIT	23
CATHEDRAL STARTING KIT	23
INSTALLATIONS	
CATHEDRAL INSTALLATIONS	24
CATHEDRAL INSTALLATIONS IN THE BASEMENT	25
ONE STOREY INSTALLATION WITH CEILING SUPPORT	25 26
TWO STOREY INSTALLATION WITH CEILING SUPPORT	27
THREE STOREY INSTALLATION WITH CEILING SUPPORT	27 28
EXTERNAL INSTALLATION WITH WALL BRACKET EXTENSION	28 29
EXTERNAL INSTALLATION WITH WALL BRACKET EXTENSION	29 30
INSTALLATION WITH DEFLECTION	30



CERTIFICATE

Certified according to the standard CAN/ULC-S629-M87 (R1997) by OMNI-LAB

APPLICATIONS

The all-fuel chimney system **SUMMUM PRO** (6") is suitable for use with the following devices: convient à l'utilisation des appareils ci-dessous:

- Wood stoves
- Fireplaces
- Furnaces
- Ovens
- Water heater

MATERIALS AND CONSTRUCTION

Exterior: .019" SUS 304 / 304 stainless steel Interior: .019" SUS 304 / 304 stainless steel

Insulation: 1.5" ceramic fibre offering superior insulating qualities

SPACE CLEARANCE

Minimum clearance of 2" to combustible materials

DIAMETERS

6"



* Images for information only.

^{*}Other residential appliances burning coal, oil, gas or wood

CHIMNEY LENGHT

TWIST LOCK technology allows **SUMMUM PRO** chimney lengths to be locked together and use an included locking band to secure the connection. No screws are required to secure the lengths in place. **SUMMUM PRO** offers chimney lengths from 48", 24", 18", 12", 9", 6".



CHIMNEY LENGHT

18": SC-6SS18

9": SC-6SS9

48": SC-6SS48 24": SC-6SS24

12": SC-6SS12

6": SC-6SS6

PERMISSIBLE FLUE GAS TEMPERATURES					
MODEL 6"					
CONTINUOUS MAXIMUM	650°C	1200°F			
FORCED COMBUSTION - 60 MINUTES	925°C	1700°F			
TESTED AT - 3 X 30 MINUTES	1150°C	2100°F			

 The TWIST LOCK plug-in system with clamp requires no screws allows for a quick and secure installation

PROFESSIONAL QUALITY MATERIALS 304 Stainless steel inside/outside with mirror finish

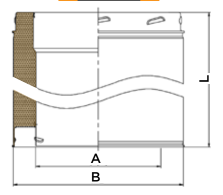
O CONTINUOUS INVISIBLE WELDING

Thanks to its .019" thick walls, the SUMMUM PRO is 15% to 25% thicker than the competition and the strongest on the market, which gives it a higher resistance to chimney fires

SUPERIOR INSULATION

1.5" thick ceramic fiber

side view



= PIECE WITH INSULATION

9"

nch A	Inch

6"

6"

48", 24", 18", 12", 9", 6"

ELBOW* (2 pcs)

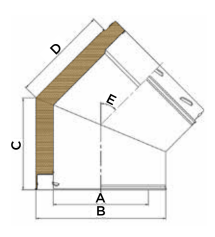
Set of 2 **SUMMUM PRO 304 stainless steel indoor/outdoor** elbows including Locking bands. Certified according to the standard CAN/ULC-S629-M87 (R1997).

side view





ELBOW (2 pcs) SC-6EL15 • SC-6EL30 • SC-6EL45



= PIECE WITH INSULATION

Inch	Α	В	С	D	E
			4 1/2"	5"	15°
6"	6"	9"	53/4"	6"	30°
			7"	7 1/2"	45°





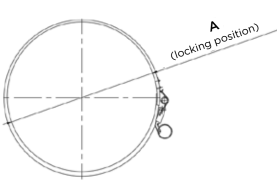


^{*(}Included: Locking Bands)

LOCKING BAND

The locking band is designed to secure the chimney connector. After locking sections of **SUMMUM PRO** chimney, the locking band is wrapped around the joint and provides additional safety.





top view

Inch	Α
6"	9"

OFFSET SUPPORT

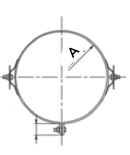
SC-6LB

LOCKING BAND

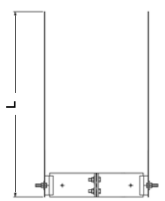
Required between two elbows to support the chimney weight created by the offset. It can be installed when the chimney exceeds the weight limit on the main support or when the **SUMMUM PRO** chimney exceeds the required height of the primary support. The two straps of the support are 24 inches in length. **304 Stainless steel** band with galvanized steel fastening straps.















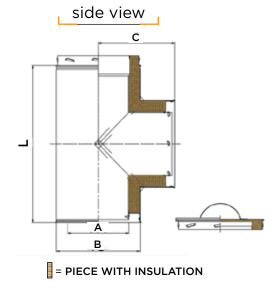
OFFSET SUPPORT SC-6ELS-2

Inch	Α	L
6"	9"	24"

TEE WITH CAP*

The SUMMUM PRO insulated tee can be installed inside or outside a structure. Install with a wall support or tee support assembly. The tee cover is included and easy to remove simply by unscrewing it counterclockwise. Nothing easier for inspection and cleaning.





Inch	Α	В	С	L
6"	6"	9"	83/4"	173/4"



^{*(}Included: locking bands)

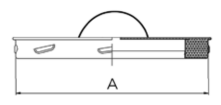
TEE CAP WITH HANDLE

The tee cap with handle is supplied with the SUMMUM PRO insulated tee and locks to the tee with TWIST LOCK technology.







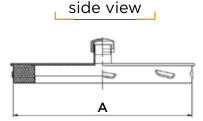


Inch	Α
6"	9"

TEE CAP WITH DRAIN

Made of **304 stainless steel**, the **SUMMUM PRO** tee cap with drain (optional) must be placed at the base of an insulated tee to allow evacuation of rainwater and condensation. Also allows access for maintenance and inspection of the chimney.





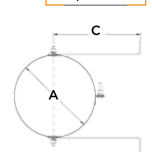


Inch	А
6"	9"

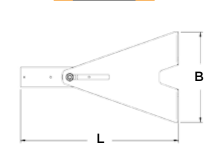
ADJUSTABLE WALL SUPPORT AND TEE BRACKET 5"

The adjustable wall support and tee bracket is used to support a vertical **SUMMUM PRO** chimney that passes through a wall. It settles on the first **SUMMUM PRO** chimney length, above the tee. A adjustable wall support and tee bracket is also used as side support and is required every 8 feet with a minimum of 2 brackets per system. **304 Stainless steel** band with galvanized mounting brackets.





top view



side view

Inch	Α	В	С	L
6"	9"	8"	10"	14"

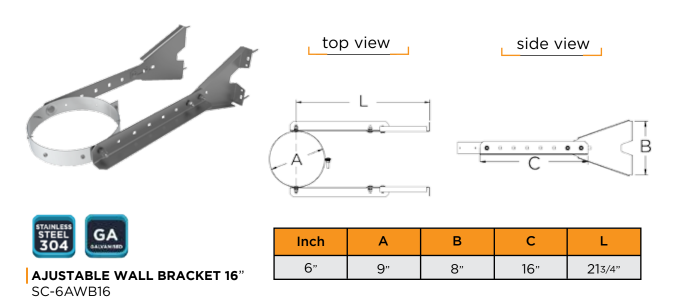


ADJUSTABLE WALL SUPPORT AND TEE BRACKET 5"
SC-6AWB



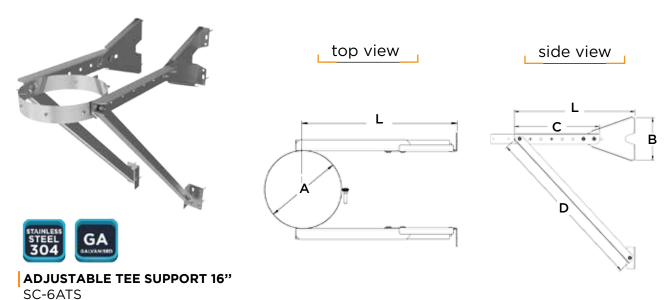
ADJUSTABLE WALL BRACKET 16"

The adjustable wall bracket allows a 16" extension at the **SUMMUM PRO** chimney. It eliminates the need to deflect the **SUMMUN PRO** chimney around the eaves and avoids cutting the fascia and soffit. **304 Stainless steel** band with galvanized mounting brackets.



ADJUSTABLE TEE SUPPORT 16"

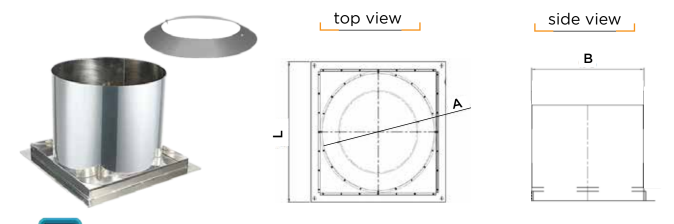
The adjustable tee support allows a 16" extension at the **SUMMUM PRO** chimney. It eliminates the need to deflect the **SUMMUM PRO** chimney around the eaves and avoids cutting the fascia and soffit. **304 Stainless steel** band with galvanized mounting brackets.



Inch	Α	В	С	D	L
6"	9"	8"	16"	31 1/4"	22 3/4"

FIRESTOP WITH RADIATION SHIELD*

The **SUMMUM PRO** firestop with radiation shield is used to keep any combustible material from coming into contact with the chimney pipe.



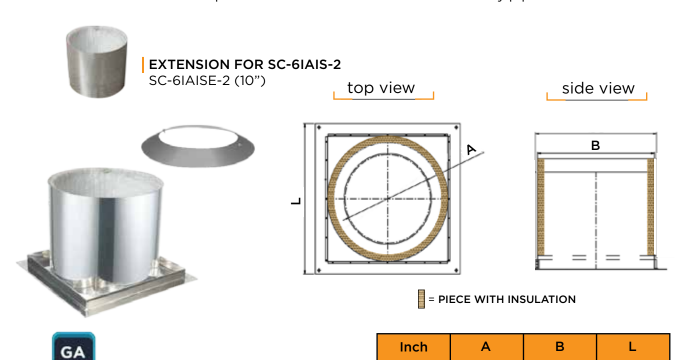
FIRESTOP WITH RADIATION SHIELD*

SC-6FRS-2 *(Included: Collar)

Inch	Α	В	L
6"	9"	13"	153/8"

INSULATED AND ADJUSTABLE ATTIC SHIELD* (10" a 19")

The **SUMMUM PRO** insulated and adjustable attic shield It is used to keep any combustible material from coming into contact with the chimney pipe. It must be placed under the ceiling of the attic. Make sure to keep 2" clearance from **SUMMUM PRO** chimney pipe.



INSULATED AND ADJUSTABLE ATTIC SHIELD* (10" a 19")

SC-6IAIS-2
*(Included: Collar)

13"

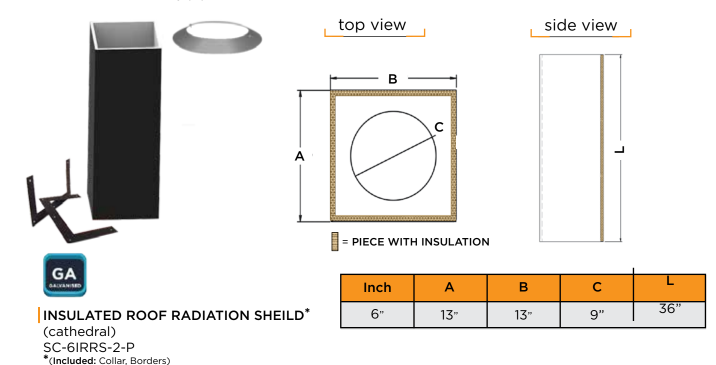
153/8"

9"

6"

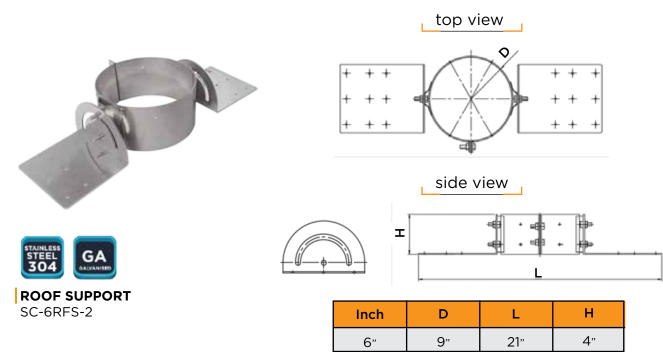
INSULATED ROOF RADIATION SHEILD* (cathedral)

The insulated roof radiation shield is used to keep any combustible material from coming into contact with the chimney pipe.



ROOF SUPPORT

The roof support is designed to support the **SUMMUM PRO** chimney pipe at the roof line. It can be used to extend the chimney below a cathedral ceiling, above an offset or provide additional support when the chimney height exceeds the capacity of the main support. It adjusts easily to any roof pitch. **304 Stainless steel** band with galvanized mounting brackets.



VENTED ROOF FLASHING* (0°)

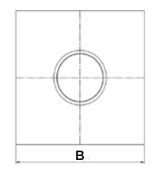
Made of 304 stainless steel, the SUMMUM PRO vented roof flashing makes it possible to seal the roof at the connection points and provides additional air circulation required by certain appliances.

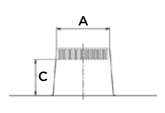






side view







VENTED ROOF FLASHING* (0°)

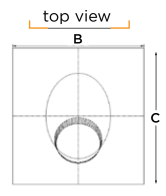
SC-6FRF

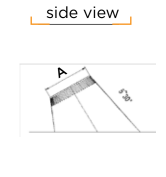
Inch	А	В	С
6"	9"	23 1/2"	6"

VENTED ROOF FLASHING* (from 1/12 - 7/12), (5⁰ - 30⁰)

Made of 304 stainless steel, the SUMMUM PRO vented roof flashing makes it possible to seal the roof at the connection points and provides additional air circulation required by certain appliances.







Inch	А	В	С
6"	9"	23 1/2"	27 1/2"

VENTED ROOF FLASHING* (from 1/12 - 7/12), (5° - 30°)



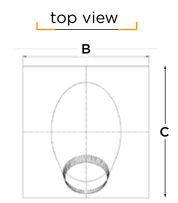
^{*(}Included: Storm Collar)

SC-6RF01
*(Included: Storm Collar)

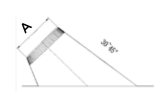
VENTED ROOF FLASHING*(Included: Storm Collar) (from 7/12 - 12/12), (30° - 45°)

Made of **304 stainless steel**, the **SUMMUM PRO** vented roof flashing makes it possible to seal the roof at the connection points and provides additional air circulation required by certain appliances.





siae	view	



_	
STEE	L
304	4

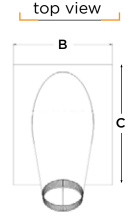
Inch	А	В	С
6"	9"	23 1/2"	27 1/2"

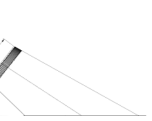
VENTED ROOF FLASHING* (from 7/12 - 12/12), (30° - 45°) SC-6RF02

VENTED ROOF FLASHING* (from 12/12 - 21/12), (45° - 60°)

Made of **304 stainless steel**, the **SUMMUM PRO** vented roof flashing makes it possible to seal the roof at the connection points and provides additional air circulation required by certain appliances.







side view

Inch	А	В	С
6"	9"	23 1/2"	271/2"

VENTED ROOF FLASHING* (from 12/12 - 21/12), (45^o - 60^o)

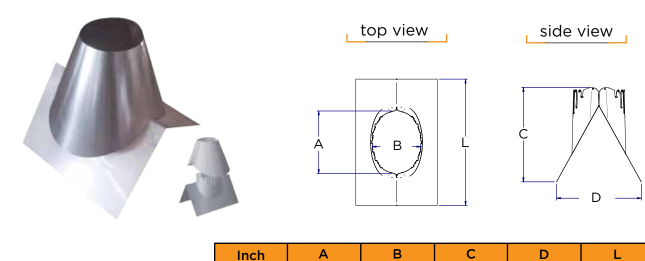
SC-6RF03

*(Included: Storm Collar)

^{*(}Included: Storm Collar)

VENTED AND ADJUSTABLE PINION FLASHING* (from 4/12 à 21/12), (de 5° - 60°)

Made of 304 stainless steel, the SUMMUM PRO vented and adjustable peak flashing is required when the chimney passes through the peak of the home. It is designed to fit any roof pitch from 4/12 until 21/12.



11 1/2"

9"

17"

16"

231/2"



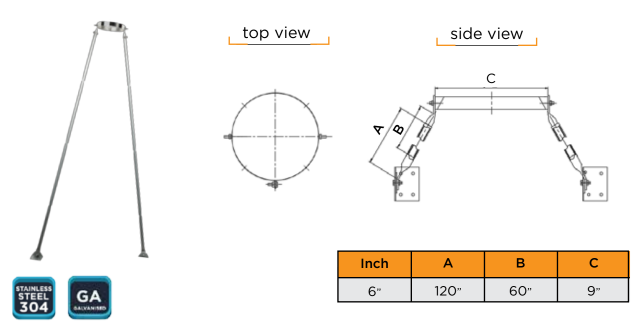
VENTED AND ADJUATABLE PINION FLASHING* (from 4/12 - 21/12), (5° - 60°)

6"

SC-6APF *(Included: Collar)

EXTENDED ROOF BRACKET

The extended roof bracket is used to support the **SUMMUM PRO** chimney which extends more than 5 feet above the roof. The poles adjust between 5 and 10 feet and adapt to any roof pitch. The ring is made of **304 stainless steel** while the poles are made of galvanized steel.



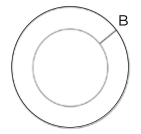
STORM COLLAR

Made of **304 stainless steel**, the storm collar is designed to fit the exact size of the **SUMMUM PRO** chimney and make it waterproof.



side view









Inch	А	В
6"	9"	4"

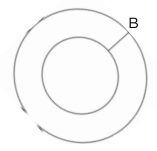
STORM COLLAR XL

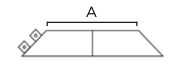
Made of **304 stainless steel**, the storm collar xl is designed to fit the exact size of the **SUMMUM PRO** chimney and make it waterproof.





side view







Inch	Α	В
6"	9"	5 1/4"

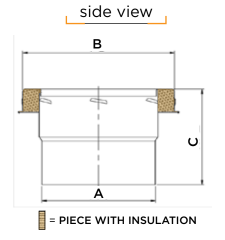
16

FLUE EXTENSION

The **SUMMUM PRO** flue extension is designed to connect to the first chimney length with 3 screws. With this piece, you can connect a stove pipe or any type of connector to the **SUMMUM PRO** chimney. The flue extension can also be used to connect a SUMMUM PRO chimney directly to a device.





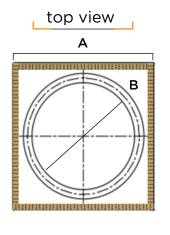


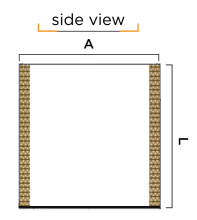
Inch	Α	В	С
6"	6"	9"	43/4"

INSULATED SQUARE CEILING SUPPORT* (IDEAL FOR CATHEDRAL INSTALLATION)

The **SUMMUM PRO** insulated square ceiling support can be installed on both sloped and cathedral roofs. It must extend at least 3 inches into the room from the ceiling. It also serves as a support and attic radiation shield. The insulated square ceiling support is designed to support up to 45 feet of **SUMMUM PRO** chimney. Made of type 430 stainless steel and black painted galvanized steel. The insulated square ceiling support includes the edge, flue extension and collar.







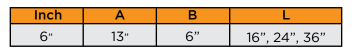




INSULATED SQUARE CEILING SUPPORT*

SC-6ISCS16-2-P • SC-6ISCS24-2-P SC-6ISCS36-2-P

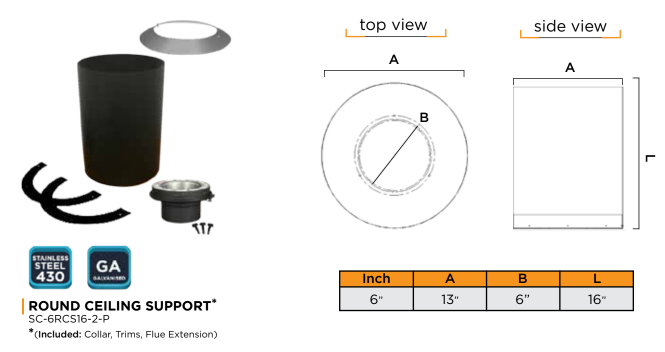
*(Included: Collar, T	rims, Flue	Extension)
-----------------------	------------	------------



= PIECE WITH INSULATION

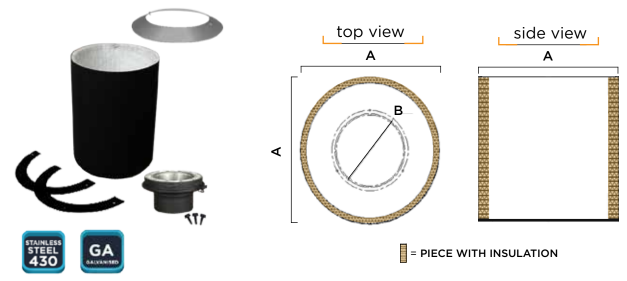
ROUND CEILING SUPPORT*

The **SUMMUM PRO** round ceiling support, must be installed on flat roofs. It must extend at least 3 inches into the room from the ceiling. It also serves as a support and a attic radiation shield. The round ceiling support is designed to support up to 45 feet of **SUMMUM PRO** chimney. Made of type 430 stainless steel and black painted galvanized steel. The round ceiling bracket includes the edge, flue extension and collar.



INSULATED ROUND CEILING SUPPORT*

The **SUMMUM PRO** insulated round ceiling support, must be installed on flat roofs. It must extend at least 3 inches into the room from the ceiling. It also serves as a support and a attic radiation shield. The insulated round ceiling support is designed to support up to 45 feet of **SUMMUM PRO** chimney. Made of type 430 stainless steel and black painted galvanized steel. The insulated round ceiling support includes the edge, flue extension and collar.



INSULATED ROUND CEILING SUPPORT* SC-6IRCS16-2-P

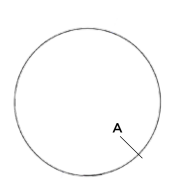
*(Included: Collar, Trims, Flue Extension)

Inch	Α	В	L
6"	13"	6"	16"

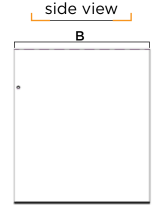
BLACK FINISHING TRIM

The **SUMMUM PRO** black finishing trim strip is used to cover a chimney section that passes through a wall thimble.





top view



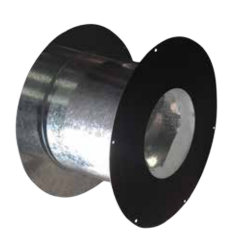


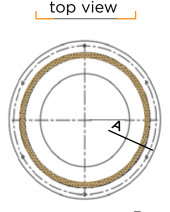
BLACK FINISHING TRIM SC-6BFT

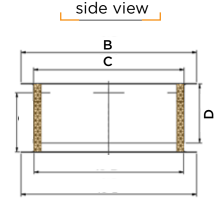
Inch	Α	В
6"	9"	77/8"

INSULATED WALL THIMBLE (from 8" to 15_{1/2}")

The **SUMMUM PRO** insulated wall thimble must be used when a chimney passes a combustible wall horizontally. It is telescopic so it can fit walls from 8" to $15_{1/2}"$ thick. This **SUMMUM PRO** insulated wall thimble is manufactured to be installed in energy efficient homes with watertight seals to prevent condensation.







= PIECE WITH INSOLATION





Inch	Α	В	С	D
6"	5"	19"	13"	8"

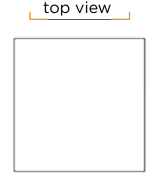
INSULATED WALL THIMBLE (from 8" to 151/2") SC-6IWT-2-P

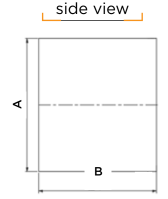


ROOF RADIATION SHIELD (IDEAL FOR CATHEDRAL INSTALLATION)

The SUMMUM PRO attic radiation shield can be used when the SUMMUM PRO chimney extend through a sloped ceiling. It can be adjusted for all angles.









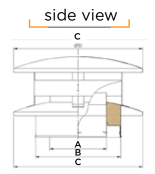
ROOF RADIATION SHIELD SC-6RRS-2

Inch	Α	В
6"	15"	13"

RAIN CAP WITH SHIELD

The SUMMUM PRO rain cap with shield is made of type 304 stainless steel. It helps to retain sparks and embers and protects against weather infiltration. It also prevents small animals from entering.







RAIN CAP WITH SHIELD SC-6RC02



Inch	Α	В	C
6"	6"	9"	13 3/4 "

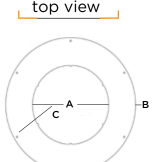


Various parts are available on special order for specific types of installations.

TRIM RING

The **SUMMUM PRO** trim ring is used to hide the space between the chimney and a noncombustible wall.





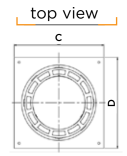


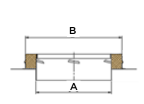
Inch	Α	В	С
6"	9"	15 3/4"	3 3/4"

ANCHOR PLATE

The **SUMMUM PRO** anchor plate is used to connect an appliance to a **SUMMUM PRO** chimney (prefabricated fireplace, masonry fireplace or space heater).







side view



Inch	Α	В	С	D
6"	6"	9"	11"	13"

= PIECE WITH INSULATION

OUTDOOR STARTING KIT

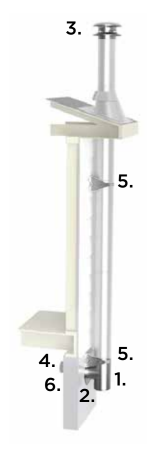


- 1. Tee with Cap*- SC-6T90
- 2. Insulated Wall Thimble SC-6IWT-2-P
- 3. Rain Cap with Shield SC-6RC02
- 4. Flue Extension SC6ADP-P
- 5. Adjustable Wall Support and Tee Bracket 5 inches (2) SC-6AWB
- 6. Black Finishing Trim SC-6BFT

OUTDOOR STARTING KIT

SC-EDE

*(Included: Locking Bands)



INDOOR STARTING KIT



- 1. Rain Cap with Shield SC-6RC02
- 2. Round Ceiling Support* SC-6RCS16-2-P

INDOOR STARTING KIT

SC-EDI

*(Included: Collar, Trims, Flue Extension)



CATHEDRAL STARTING KIT



- 1. Rain Cap with Shield SC-6RC02
- 2.Insulated Square Ceiling Support* SC-6ISCS24-2-P

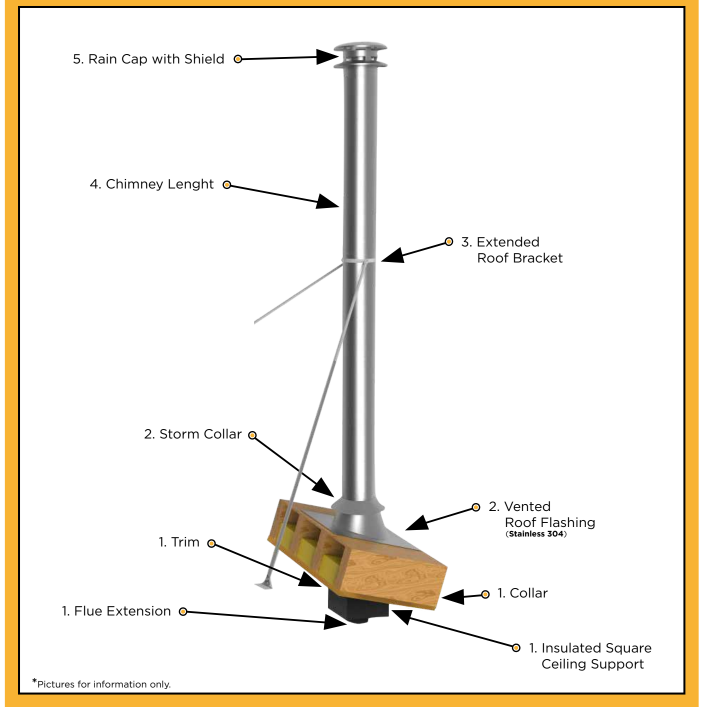
CATHEDRAL STARTING KIT

SC-EDC

*(Included: Collar, Trims, Flue Extension)

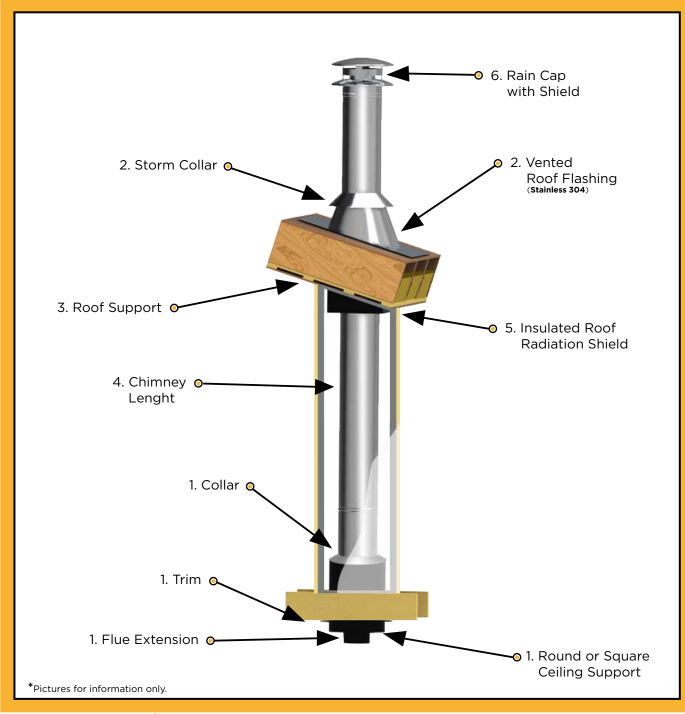


CATHEDRAL INSTALLATION



CATHEDRAL INSTALLATION

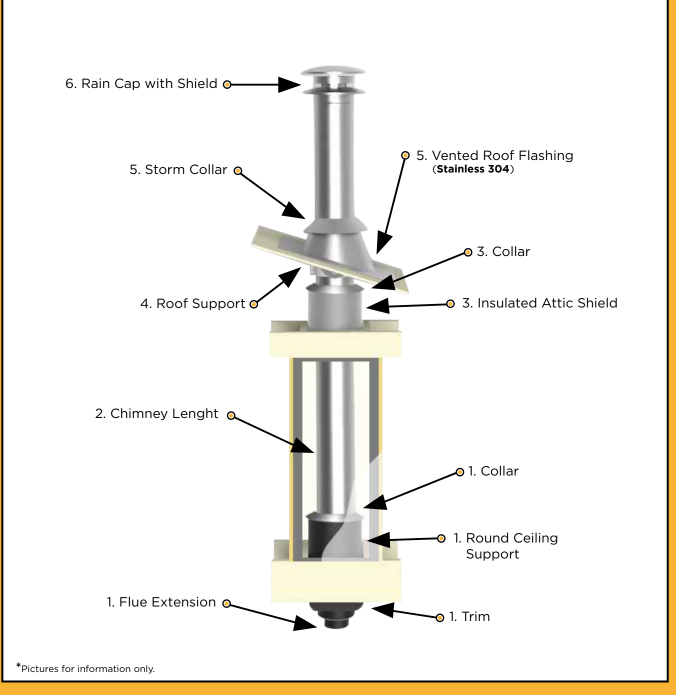
IN THE BASEMENT



*For installations that pass through an inhabited room, the chimney must be nested.

ONE STOREY INSTALLATION

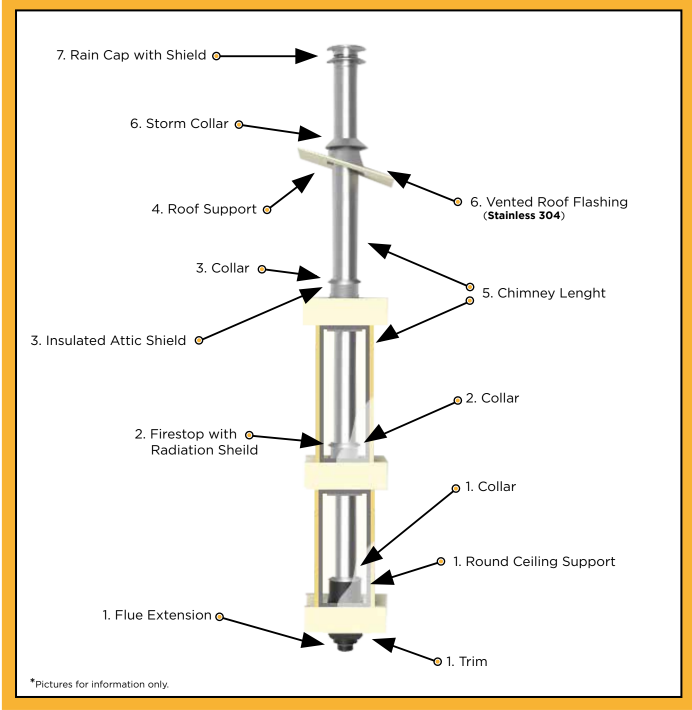
WITH CEILING SUPPORT



 $^{{}^{*}}$ For installations that pass through an inhabited room, the chimney must be nested.

PARTS REQUIRED FOR THIS INSTALLATION OF THE PARTS REQUIRED FOR THIS INSTALLATION

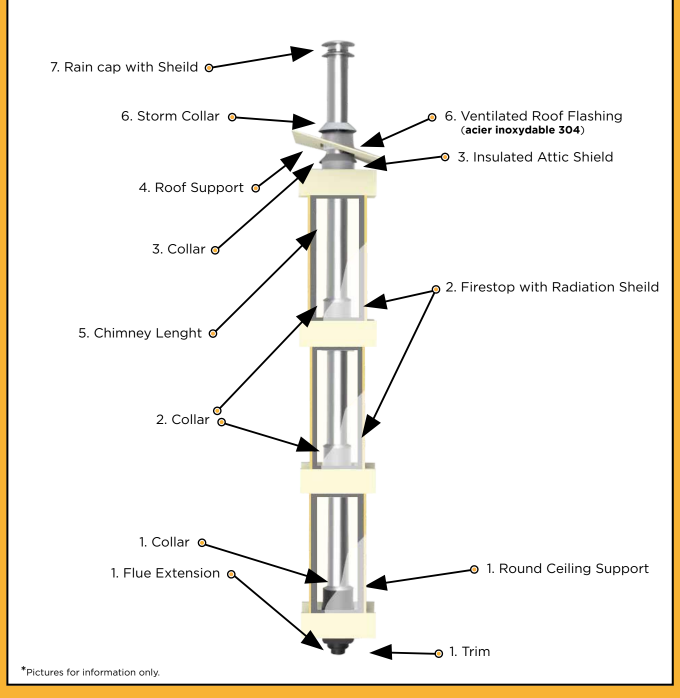
TWO STOREY INSTALLATION WITH CEILING SUPPORT



*For installations that cross a living room, the chimney must be nested.

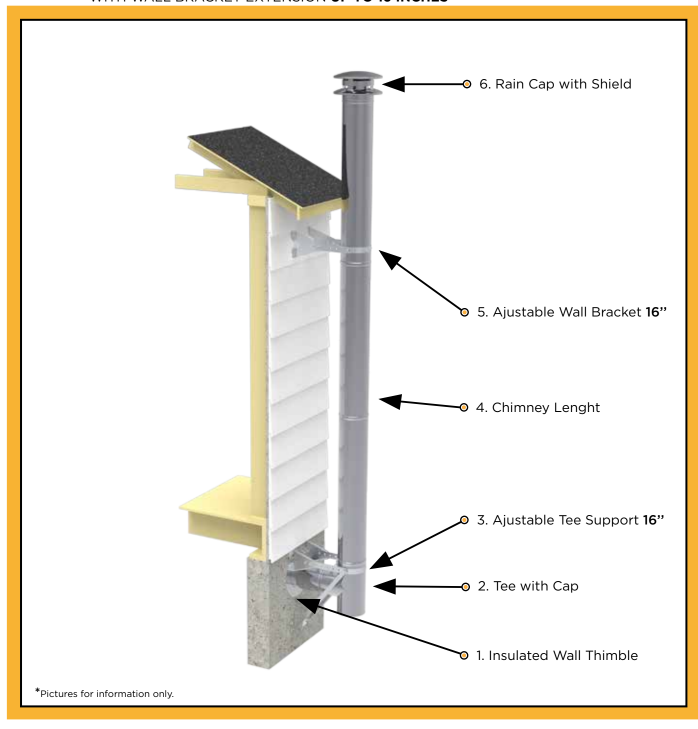


THREE STOREY INSTALLATION WITH CEILING SUPPORT

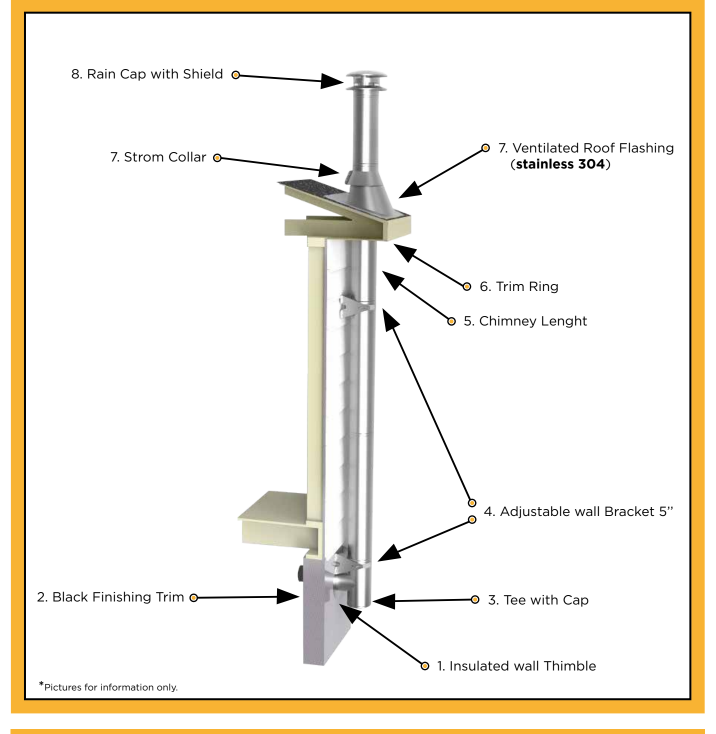


*For installations that cross a living room, the chimney must be nested.

EXTERNAL INSTALLATION WITH WALL BRACKET EXTENSION UP TO 16 INCHES

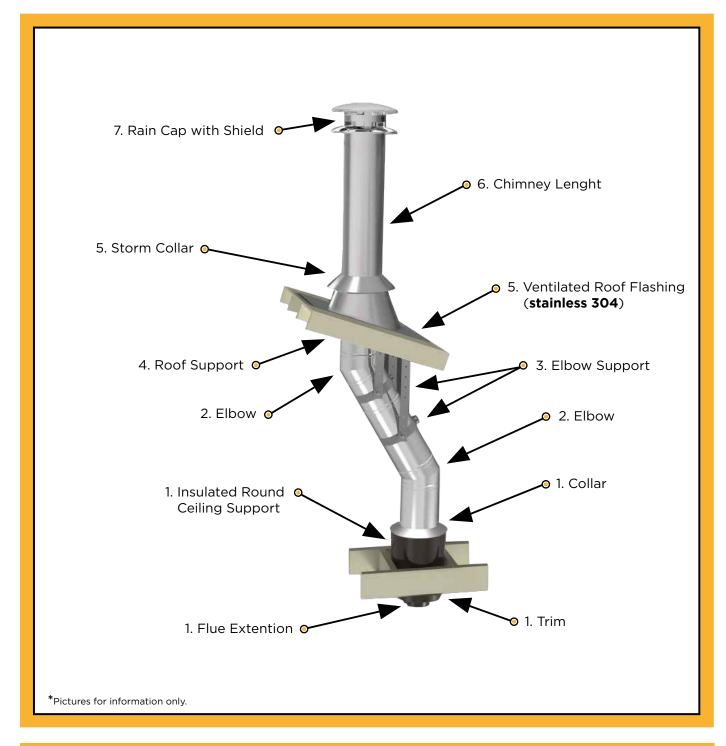


EXTERNAL INSTALLATION THROUGH THE ROOF EXTENSION





INSTALLATION WITH DEFLECTION





In order to provide the highest standards of quality, features and options as well as dimensions and specifications are subject to change due to continuous improvements to our products. Refer to the instruction manual for complete installation instructions and clearance requirements to combustible materials. Facilities must comply with applicable local and national building codes.



