Fast Flow Copper Weld Bends

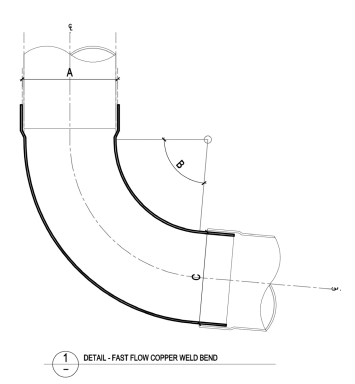
Fast Flow Copper Weld Bends

Fast Flow Copper Weld Bends by Continuous Group are designed to give the appearance of a seamless, sweeping flow.

Weld Bends are superior to "hand cut" or "mitred" bends as this sweeping design allows water and small debris to flow faster and more freely to stormwater reticulation. In addition, their male/female ends are designed to ensure that there are no leaks. We do, however, recommend that all installations are braised or, as the name suggests, "welded", which ensures the pipe will maintain its intended shape for years to come.

Fast Flow Copper Weld Bends are matched to and recommended to be installed with copper downpipes supplied by Continuous Group.





Copper Weld Bend 85°

A INSIDE DIAMETER		B RADIUS	C OUTSIDE DIAMETER	
80	83	85°	80	
100	104	85°	102	



Copper Riser Cover

Copper Riser Cover

Copper Riser Covers by Continuous Group are the perfect way to finish the transition from copper downpipes to PVC stormwater reticulation.

When "attention to detail" and "finished to perfection" are required, Copper Riser Covers provide a simple solution, ensuring no detail is overlooked.

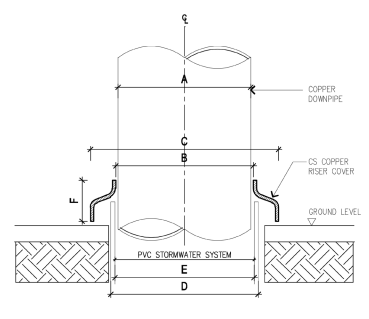
Copper Riser Covers are designed for use in non-charged systems or for installation above charged water level height.

Installation with copper downpipes by Continuous Group is recommended.





	Α	В	С	D	Ε	F	
80/115 100/115							







150mm Half Round Euro Outlet

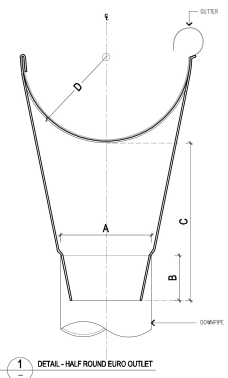
150mm Half Round Euro Outlet

The Euro Outlet provides a styled transition from the spouting to the downpipe.

Euro Outlets add impressive detailing to any 150mm Half Round installation and are particularly stunning when used on builds that incorporate stone, cedar or hewn timbers.

The Euro Outlet by Continuous Group is available to suit both 80mm and 100mm downpipes and is matched to fit to 150mm Half Round copper spouting by Continuous Group.





Copper Euro Outlet

	Α	В	С	D RADIUS
333/80	80	40	140	76.5
333/100	100	45	138	76.5



Outlet Strainers

Outlet Strainers

Outlet Strainers are available in both copper and stainless steel and designed to suit any type of spouting. Continuous Group recommends the copper Outlet Strainer be installed with copper spouting and the stainless steel Outlet Strainer with all other spouting types.

The design of the Outlet Strainer keeps spouting outlets free from debris and prevents large items of debris from entering the stormwater system and potentially restricting or blocking water flow.

Outlet strainers are a very simple solution that significantly increases the effectiveness of any rainwater system that may be affected by leaves and debris.



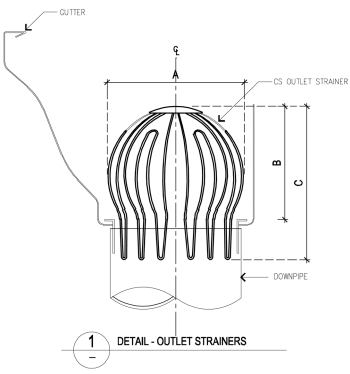
Copper

	Α	В	С	
75/80	85	70	95	
100	95	80	120	

Stainless Steel

	Α	В	С	
75/80	90	75	110	
100	100	90	120	







The Copper Leaf Diverter Series by Continuous Group provides a great range of solutions for keeping leaves and debris out of rainwater collection systems and storm drains.

Leaf Diverter Straight

This option is the most cost effective. It allows the user to block off the downpipe when cleaning the spouting and thereby divert all dirty water, leaves and debris into a waiting receptacle.



Leaf Diverter Sieve

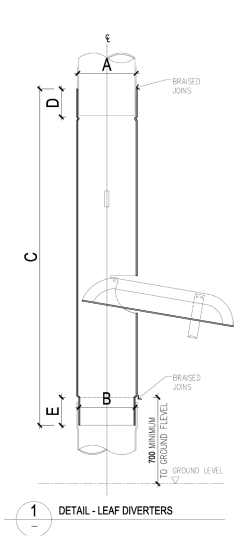
This option includes an inline strainer that collects large leaf matter and debris in the pipe. This requires regular but simple maintenance by opening the hatch and removing the debris. When the hatch is open, water can then be diverted into a waiting receptacle in the same way as the Straight Leaf Diverter.



Leaf DiverterFoliage Collector

The Foliage Collector option represents the ultimate in easy maintenance. Depending on surrounding fauna, simply flip the hatch, remove the collector, shake out and replace. Keeping leaf matter and debris out of your drinking water could not be easier. When the hatch is open, water can be diverted into a waiting receptacle in the same way as the Straight Leaf Diverter.





		Α	В	С	D	E
LD	80	83	80	420	40	40
Straight	100	104	102	420	40	40
LD	80	83	80	420	40	40
Sieve	100	104	102	420	40	40
LD Foliage Collector	80 100	83 104	80 102	400 400	25 25	35 35

