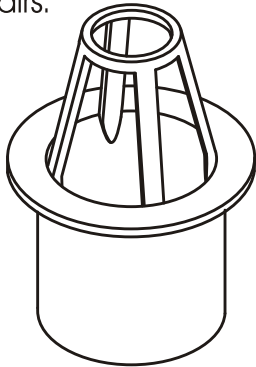


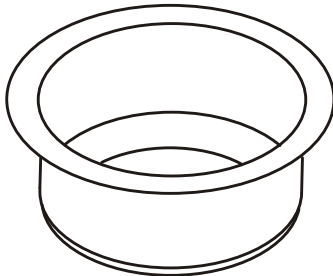
## Outlet Styles

The outlet is an important component to a well functioning gutter system. It takes little debris to dam around the outlet causing the gutters to plug and overflow. More than just an annoyance, overflowing gutters carry large volumes of water which adds heavy loads to the system, pulling the gutters away from the structure. Water flowing onto boards and soffits cause rot and mildew. A well designed system utilizing properly sized outlets can reduce maintenance costs and in the long run save money on repairs.



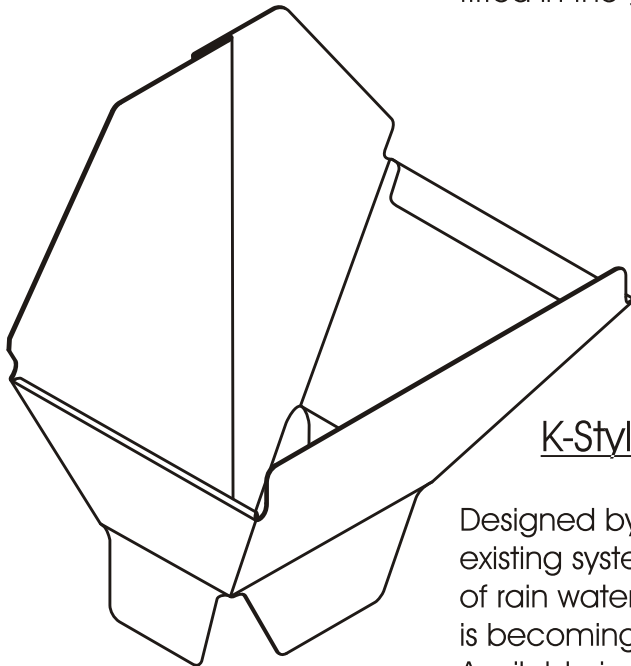
### 2" vinyl outlet

Widely used throughout the lower mainland, this outlet is inexpensive, fits the small trough of most fascia gutters, however lacks in performance. Sometimes it is the only choice when connecting to a 2" round downpipe, but should be avoided when other options are available.



### 2-3/4" aluminum flush outlet

More expensive than the vinyl type, this aluminum outlet will not deteriorate from UV, provides a much larger opening, and is not prone to damming. A Leaf Catcher is recommended to prevent debris from entering ground drains, or an aluminum strainer can be fitted in the gutter.



### K-Style Funnel outlet

Designed by our maintenance division, for upgrading existing systems, the K-Style funnel moves large volumes of rain water. Due to its good performance, this funnel is becoming very popular with new installations. Available in most colors to match gutters and downpipes.