

Side Inlets

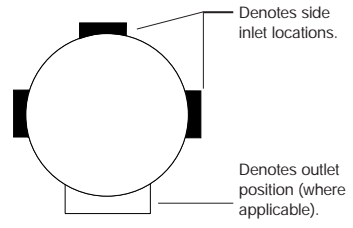
Side inlets in a gully permit the underfloor connection of pipes from fixtures such as sinks and wash basins, from drainage channels and from other gullies.

Side inlets in Wade trapped gullies are located completely above the water level, except in G102, H102 and GD Series where the inlets are partially below the water level.

The illustrations represent typical gully bodies, VIEWED FROM ABOVE, and show the SPEC. CODES for all possible combinations of LOCATIONS.

Unless otherwise requested, side inlets in cast iron gully bodies will be supplied as BSP female threads (specify thread size); stainless steel bodies have BSP female threads up to 2"; above 2", spigot inlets are supplied to suit BS416 pipework.

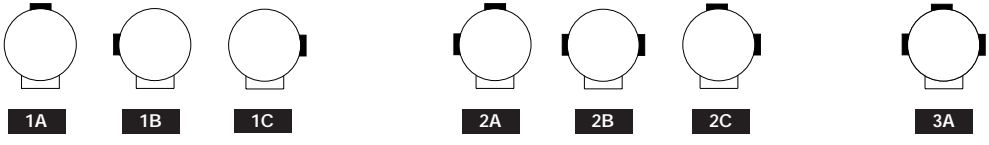
GP11 series plastic gully bodies have 3 side inlets moulded in that will accept 50mm plastic pipework; these inlets are useable by removing knock-outs from the body on site.



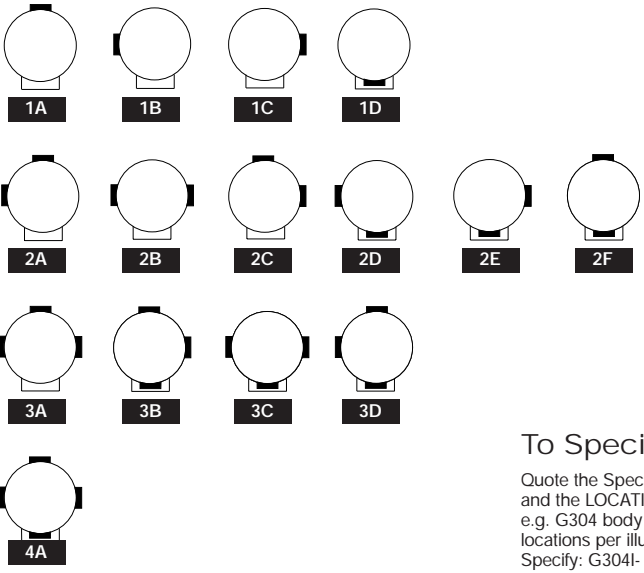
Gully Bodies with Vertical Outlet



Gully Bodies with "P" or "S" Trapped Outlet



Gully Bodies with Horizontal Outlet



To Specify/Order

Quote the Spec. Code for the selected BODY with suffix "1" and the LOCATIONS and SIZE of each inlet.
 e.g. G304 body with 2 side inlets tapped 1.5" BSP, in locations per illustration 2B.
 Specify: G304I- 2B x 1.5" BSP

