



HOG fit snugly down the side passage and the threaded connections allow plumber to space the modules around the wall mounted utility boxes

A total of 12 Rainwater HOGs were used by Hayes De La Vega Architects to harvest roof water from all downspouts and take the garden irrigation off the mains water grid. The HOG modules were banked at the three downspouts in order to harvest the entire roof area without requiring extensive pipework and reticulation.

Six HOGs were banked at the front downspout to capture 1080 litres (285 gallons) to hose the footpath and front paving, two HOGs at the side downspout were connected through the side wall to an additional five HOGs at the rear downspout for a total of 1260 litres (333 gallons) to hand-water the rear garden and wash down the rear paved parking area. The head of water created by the vertically mounted HOGs was deemed suitable for hosing without a pump. The threaded connections and narrow profile of the HOGs enabled them to fit into the narrow side passage, and to be spaced around wall mounted utilities on the side wall.



Vertically mounted HOGs in Olive Green blend into the garden growth.

12 HOGS
2340 LITRES
618 GALLONS

