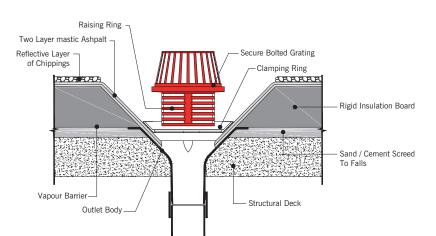
Typical Flat Roof Construction Details

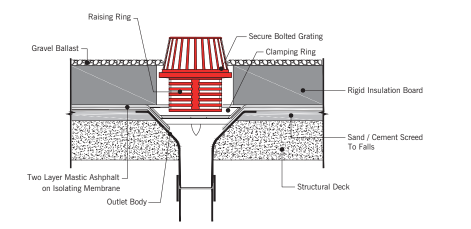
Warm Roof

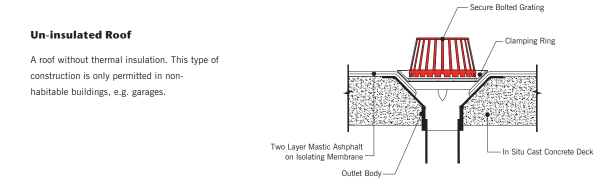
A warm roof is where the main mass of the roof structure lies below the main thermal insulation. The waterproof membrane is positioned above the insulation.



Inverted Roof

An inverted roof is a form of warm roof where the main mass of the roof structure lies below the main thermal insulation, however, the waterproof membrane lies beneath the thermal insulation.

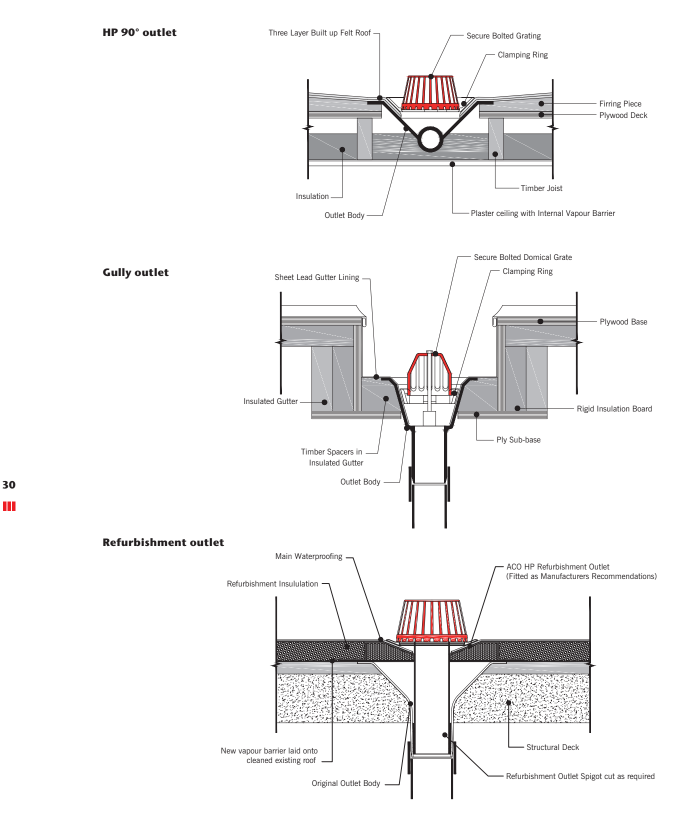




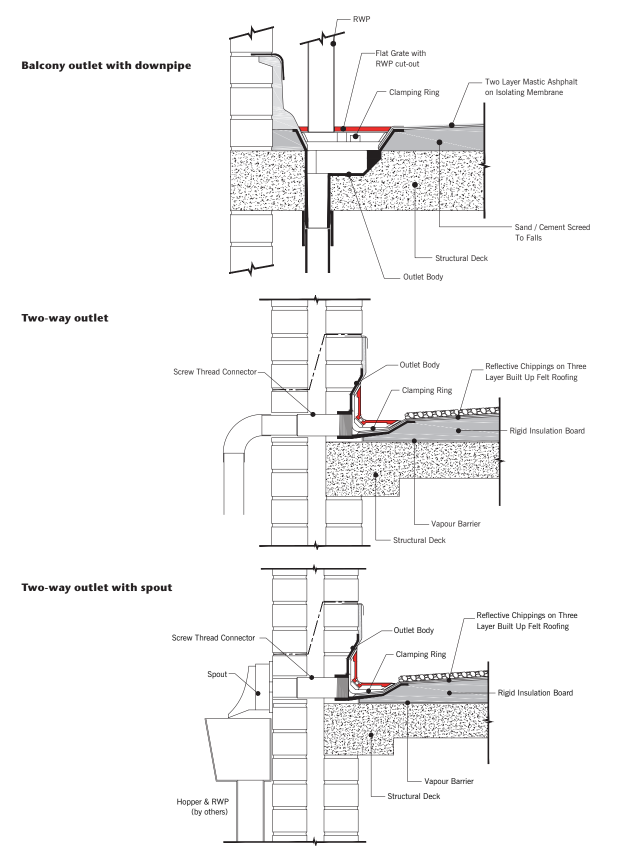
Contact the ACO Building Drainage Team on 01462 810400 or email abdtechnical@aco.co.uk for further details.



Typical Installation Guide & Construction Detail



Contact the ACO Building Drainage Team on 01462 810400 or email abdtechnical@aco.co.uk for further details.



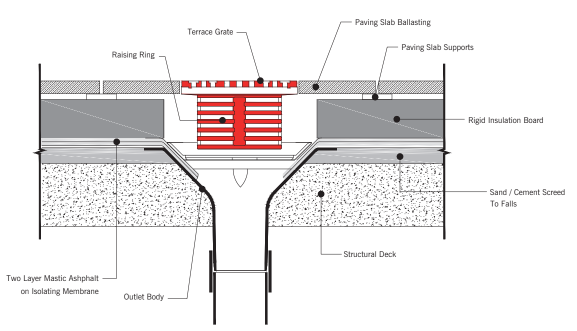
Typical Installation Guide & Construction Detail

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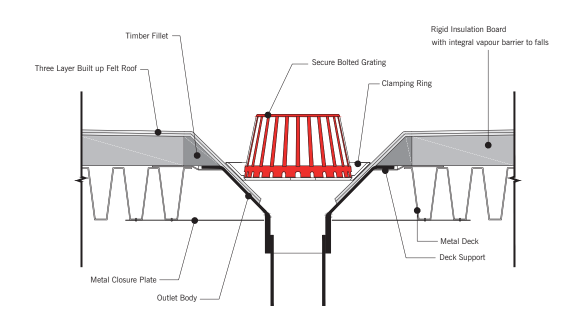
Typical Installation Guide & Construction Detail

Terrace grate



Metal deck support

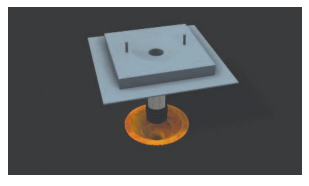
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Refurbishment Outlet installation Guide



Step 1 Remove redundant roofing materials; brush & clean surfaces ready for new installation.



Step 3

With the finned rubber seal **removed**, insert the ACO Refurbishment Outlet into the sump of the existing rainwater outlet body. If necessary, reduce the spigot length of the new outlet to allow full insertion. Replace rubber seal and re-insert.



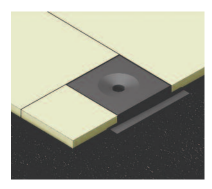


Lay new vapour barrier & bond into existing rainwater outlet.





Bond strips of vapour barrier to the Refurbishment Outlet flanges and existing vapour barrier to ensure a total seal.



Step 5 Cut and lay insulation board around refurbishment outlet. If insulation is greater than 50mm thick, chamfer board so that outlet is at same level as the outlet top surface.



Step 6 Lay main waterproofing material over entire area and trim into the sump of the refurbishment outlet, ensuring the spigot outlet is clear or waterproofing material.



Step 7 With the waterproofing material still pliable, install clamping ring and tighten nuts evenly. Fit the grating to complete the installation.