Plant & Services Support Systems



The use of these adjustable support systems is a very viable solution where plant and services are located on a flat roof. The steel support legs have rubber feet which reduces the problem of damage to roof membranes and also allows access beneath the plant and services.







Key Points:-

- 1. Lightweight frame allows the weight of plant items such as condensers or heat recovery units to be spread onto the roof.
- 2. No need for roof penetrations (which create potential for future roof leaks).
- 3. Access is possible underneath the plant and services for roof maintenance
- 4. System is flexible and quick and simple to install.
- 5. Obviously the system relies on the dead weight holding the system down. If the system installed is lightweight and exposed to wind then this needs to be assessed

(THIS CASE STUDY HAS BEEN UPDATED ON THE 16.11.2016)

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