

CPD Paving and Decking Roofs and Balconies using Pedestal Support Pad system

An effective, labour saving, simple application system of installing suspended paving and decking using adjustable pedestals without the need for cement or permanent fixing. Provides a lighter load on roof surfaces, roof drainage is improved as water passes between and beneath the slab or decking, whilst accommodating a variety of height and slope requirements.











- Separates paving or decking from base structure
- Achieves flat upper level on roofs built-to-falls
- Prevents slip hazards from standing water
- Ventilates deck beneath, air gap prevents damp or water rising
- Speed of installation improved

The CPD explains the applications of the systems, which products are available and the advantages and benefits. Some practical instructions are included and a number of case studies are discussed.



The content of the following has been certified by the Construction CPD Certification Service as conforming to continuing professional development principles.

Paving and Decking Roofs and Balconies using Pedestal Support Pad System Seminar

WALLBARN LTD

February 2014 1577S1

tion Service, The Coach House, Ealing Green, London W5 5ER. Tel. 020 8840 4383 Fax: 020 8579 3901 S-mail: info@cocks.co.uk Web: www.opduk.co.uk.