



# **Platon Stop**

Damp proof underlay for wood and laminate floors laid on concrete



Platon Stop provides an effective, single application damp proof underlay for wood and laminate floors, and other wood based floors, laid on concrete. It's equally effective for renovation or new build projects and the

tough polypropylene membrane can be laid directly on to a new concrete slab as soon as it is dry enough to walk on. With three times the water vapour resistance than film membranes, it eliminates the need to install a foam underlay. Construction height is only 2.5mm. Platon Stop can be used at ground level as well as on multi storey concrete floors. The wooden flooring material can then be installed immediately.



- No need to wait for concrete slab to dry
- Offers 3 times more water vapour resistance than film membranes
- Fast, single application
- Suitable for use under all wood and laminate floors including glue-free systems
- Suitable for use on contaminated floors, prior to installation of the finished flooring

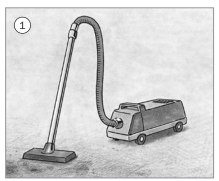


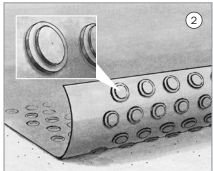
## INSTALLATION INSTRUCTIONS

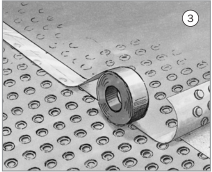


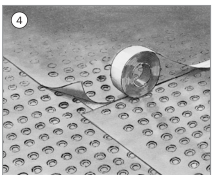
# **Platon Stop**

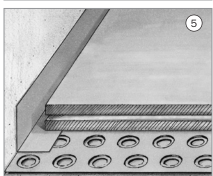
Damp proof underlay for wood and laminate floors laid on concrete

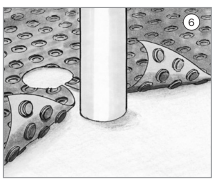






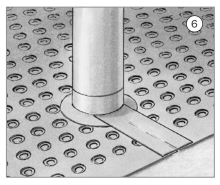






## INSTALLATION:

- 1. The concrete floor surface should be swept/vacuumed to remove all loose dirt and grit.
- 2. Platon Stop should be rolled out with studs down.
- 3. Platon Stop should be sealed using Platon Sealing Tapes. The edge of the roll is laid over the next roll width, and sealed with the tape laid over the overlapping edge, equally divided between overlapping edge and the underlying product face.
- 4. End of roll edges are placed edge to edge and sealed with tape before sealing the longitudinal joints.
- The same tape may be used to protect the edge of floating wood flooring against the wall. Fix the tape along the edge of the Stop and turn up against the wall as shown.
- 6. After fitting Platon Stop around services and fixings, the cut edges and the fixing/membrane joint should be sealed using the tape as shown.



### **Triton Systems**

Units 3 – 5 Crayford Commercial Centre, Greyhound Way, Crayford, Kent DA1 4HF

Tel: 01322 318830 Fax: 01322 524017

Email: info@tritonsystems.co.uk

www.tritonsystems.co.uk