PLATON SUBFLOOR SYSTEM

Lifts the floor off damp, cold concrete and allows the concrete to breathe

SEAMLESS HDPE barrier protects floor coverings from slab moisture for a floor that is comfortable, healthy, warm and dry. 

It’s like having an “above grade” floor!

Step 1
• Remove existing floor coverings
• Level low areas if required
• Clear organic debris

Step 2
• Unroll first strip of Platon DIMPLES DOWN
• Cut to length
• Cut off smooth tab

Step 3
• Install second strip of Platon
• Smooth tab overlaps 2 rows of dimples on adjacent strip.
• Tape seam with “housewrap” tape

Step 4
• Laminate underpad and flooring is installed directly over Platon
• Outperforms “dampproof” underpad

Follow Laminate manufacturers instructions

Step 4 - B
• Other floor coverings require a “load spreading sheet” or subfloor (Minimum 7/16” OSB)
• Fit and lay the subfloor panels on the Platon
• Fasten to the concrete around room perimeter
• Also fasten where there is vertical movement

Notes
• Fasten with concrete screws or masonry nails
• Non load bearing walls may be framed on the subfloor
• Install your choice of floor covering following manufacturers “above grade” instructions