



**AIRTRAK-LPS**  
Low Pitch Soaker  
Slated Roof 20-24 degs  
Supplied by Nicholson  
Tel 0845 0098 980  
Web www.nicholsonsts.com

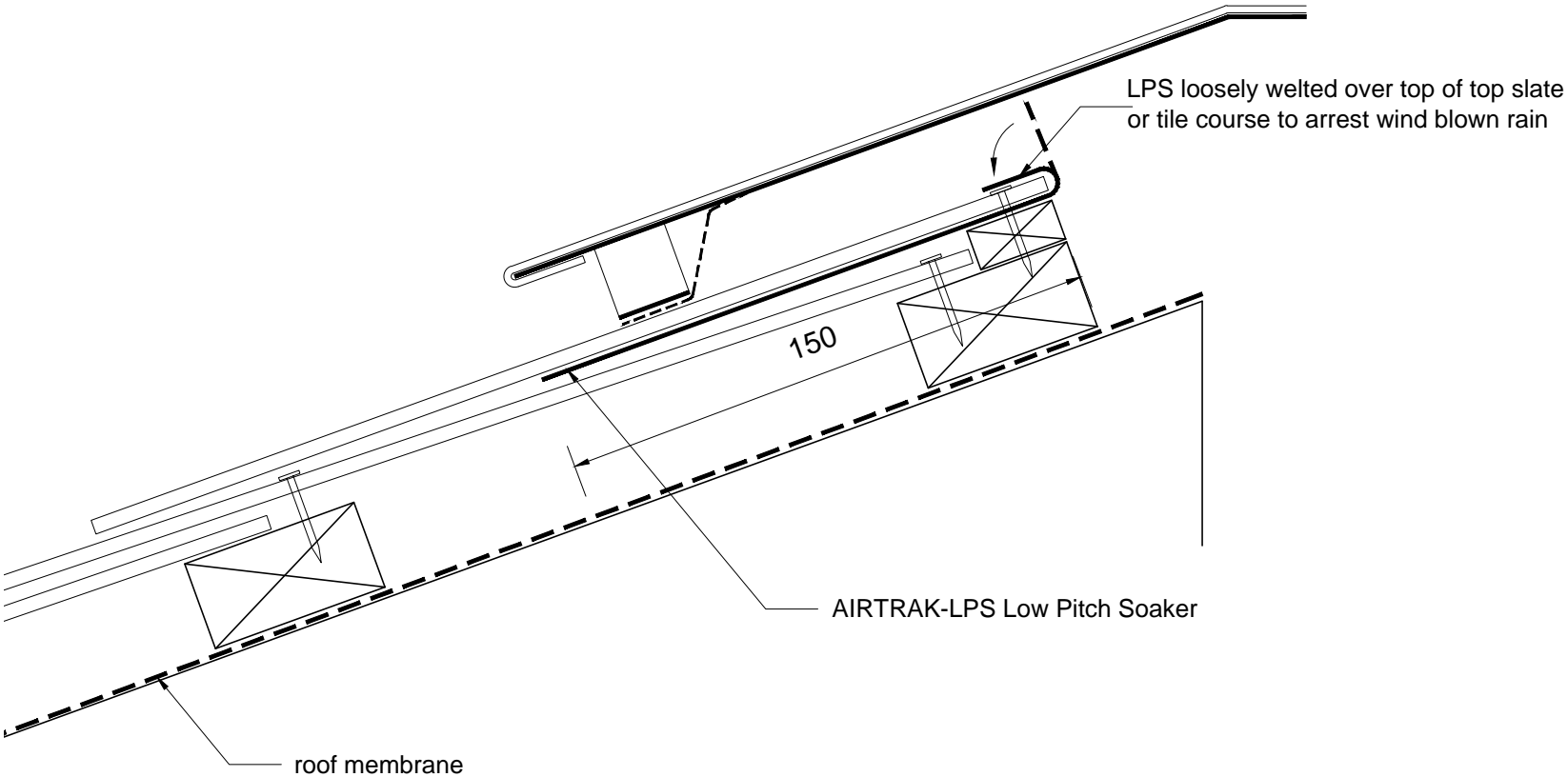
Material  
0.5mm aluminum

Dimensions  
OA width 175mm OA length 1000mm

Compatibility  
For use with slated and tiled details to improve the weathering detail, especially at low pitches.

Installation  
The LPS is supplied pre bent with a 25mm tab folded to 90 degrees. It is installed underneath the top row of slates or tiles (eave course) and is positioned so that the 25mm tab will turn upwards just beyond the top of of the eave course. The LPS should be lapped by 100mm and can be trimmed to length using tin snips. Once the eave course is fixed, the 25mm tab is dressed down to form a loose welt over the top of the eave course.

To specify  
Airtrak LPS Low Pitch Soaker



© Nicholson 2015	AIRTRAK-LPS Low Pitch Soaker Supplied by Nicholson Tel 0845 0098 980 Web www.nicholsonsts.com	Revision Date Description		Drawing Purpose: Construction detail			Drawing title AIRTRAK-LPS Low Pitch Soaker	
Construction Risks				Drawn by	Checked by	Authorized by		
Maintenance / Cleaning risks							Scale@A3: 1:2	Drawing Number:
Demolition Adaptation Risks							Drawing Date 20th July 2015	Revision Date Revision