

roof void ventilation

AIRTRAK™

AIRBOARD

Supplied by Nicholson  
Tel 0845 0098 980  
Web www.nicholsonsts.com

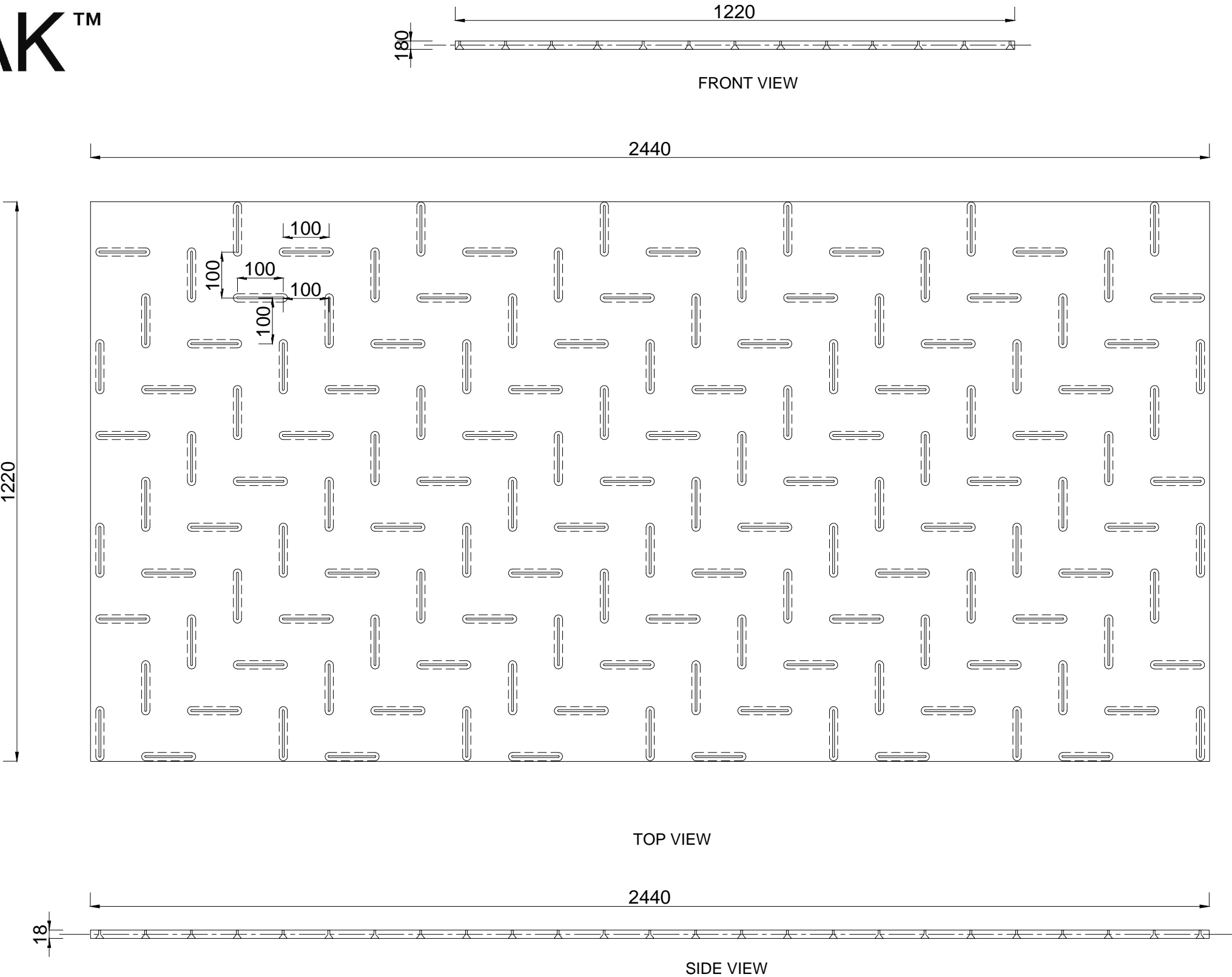
Material  
18mm plywood, Class AIF  
Building paper

Dimensions  
1220mm x 1220mm or 1220mm  
x 2440mm

Compatibility  
A support deck for all fully  
supported metal roofing  
applications

Installation  
The Airboard is fitted over to  
roofing structure in the normal  
way spanning the supporting  
trusses or joists. All joins  
should be either over a rafter,  
furring or trimming piece unless  
spanning between joists at not  
more than 400mm centres.  
Take care to ensure that the  
ventilation void of 50mm is  
maintained below the Airboard.  
Secure in place with non  
ferrous fixing screws. The fully  
supported metal roofing may be  
laid directly over the board with  
no further membrane or  
separating layer required.

To specify  
Airtrak Airboard



© Nicholson 2015	AIRBOARD Supplied by Nicholson Tel 0845 0098 980 Web www.nicholsonsts.com	Revision Date Description		Drawing Purpose: Construction detail			Drawing title AIRBOARD	
Construction Risks				Drawn by	Checked by	Authorized by		
Maintenance / Cleaning risks							Scale@A3: 1:10	Drawing Number:
Demolition Adaptation Risks							Drawing Date 25th Sep 2015	Revision Date Revision