

# NASH TIMBERS SITE INSPECTION

This innovative and exciting announcement from Nash Timbers is the completion of their interactive PDF Select System and Timber Floor Site Inspection System which is electronically accessible for I Pads and I Phones.

Timber flooring installation systems and techniques are explained plus, our detailed electronic Site Checklist helps our client address all issues that will affect the outcome of obtaining the ideal conditions for their timber floor stability. Nash Timbers are using a calculated formula to measure the moisture content of the timber floor which then allows us to install the floor with evidence based results which should result in a more stable floor.

**general info** exterior interior subfloor install detail Photos Accept

Building is over:  basement  below  below  level  level  above  above

Drainage:  Lot drainage away from foundation  Shaded lot  Gutters/down spouts  Directed away  Roof overhang

project rooms + areas	room length	room width	room sq mts	79.00
bedroom 1	4000	2000	8.00	more print
bedroom 2	4000	2000	8.00	more print
bedroom 3	5000	3000	15.00	more print
dining	4000	4000	16.00	more print
kitchen	4000	4000	16.00	more print
living	4000	4000	16.00	more print

**Room: bedroom 2** back find 1007142 inspection no.

acoustic:  Yes  No

battens:  sand ply  sand existing floor

species:  Tongue & Groove  Decking  2 sides squared

grade:  End Matched  Rough Sawn  Turkish Coffee

installation:  paint scratched  dust particles  corr.  broken  wet  streaking  bliste

**EMC Calculator** print menu

AMERICAN WHITE OAK 130MM WIDTH RELATIVE HUMIDITY 50%

species	width mm	average del. m.c
American White Oak	130	8.00%

temperature: 22, humidity: 50, EMC: 9.22%

restraining: Nail&Glue, Expansion: 0.33mm mm per board

Rooms	length (mm)	width (mm)	no. of boards	Expansion per room
1	6,000	6000	46.15	15.42mm
2			0.00	
3			0.00	
4			0.00	

**EMC Calculator** print menu

AMERICAN WHITE OAK 130MM WIDTH RELATIVE HUMIDITY 80%

species	width mm	average del. m.c
American White Oak	130	8.00%

temperature: 22, humidity: 80, EMC: 15.96%

restraining: Nail&Glue, Expansion: 2.18mm mm per board

Rooms	length (mm)	width (mm)	no. of boards	Expansion per room
1	6,000	6000	46.15	100.38mm
2			0.00	
3			0.00	
4			0.00	

**EMC Calculator** print menu

BLACKBUTT 130MM WIDTH RELATIVE HUMIDITY 50%

species	width mm	average del. m.c
Blackbutt	130	10.76%

temperature: 22, humidity: 50, EMC: 9.22%

restraining: fully glued, Contraction: -0.35mm mm per board

Rooms	length (mm)	width (mm)	no. of boards	Contraction per room
1	6,000	6000	46.15	-15.97mm
2			0.00	
3			0.00	
4			0.00	

**EMC Calculator** print menu

BLACKBUTT 130MM WIDTH RELATIVE HUMIDITY 80%

species	width mm	average del. m.c
Blackbutt	130	10.76%

temperature: 22, humidity: 80, EMC: 15.96%

restraining: fully glued, Expansion: 1.17mm mm per board

Rooms	length (mm)	width (mm)	no. of boards	Expansion per room
1	6,000	6000	46.15	53.97mm
2			0.00	
3			0.00	
4			0.00	