NHBC Risk Guide

Pitched roof coverings (Revised 01/24)

(Refer to NHBC Standards Chapter 7.2)

Site ref:	Site manager:	Inspector:
Date:	Signature:	Signature:

Fixing schedule

Name of manufacturer(s):

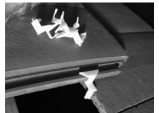
The fixing schedule should be site specific. Factors include: tile type, post code, pitch, height to eaves, roof width and local knowledge

Schedule on site:

If no, ensure this is made available prior to commencement of work

Is any additional clipping required as noted on the schedule. e.g.:









Verge: Yes

Yes / No Title to tile:a

Yes / No

General:

Yes / No Eaves:

Yes / No

Valley system

No valley:	Valley coursing tiles:	Lead replacement product:	Lead (min code 4):	GRP wet system:	GRP dry system:	

Valleys should be supported. Please specify how this is achieved

If no valley support is provided, please provide details to substantiate

Head lap required: Independent technical approved details onsite: Yes / No

If no, ensure this is made available prior to commencement of work

Small cut tiles (single lapped concrete interlocking tiles)

Mechanical fixings (min two):

Oversized tiles:

Manufacturer adhesive:

No cut tiles:

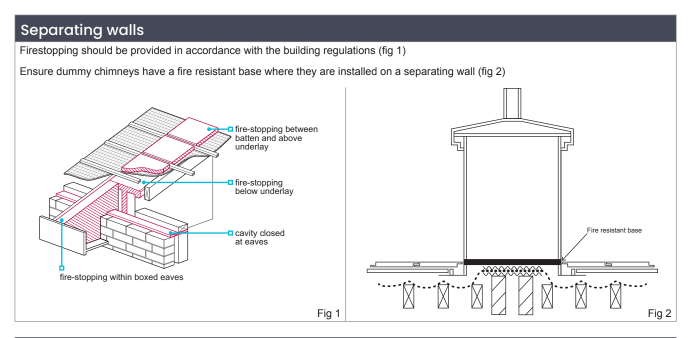
Wet bedded						
	Ridge	Hip	Verge			
Pre-mixed:	Yes / No	Yes / No	Yes / No			
1:3 cement:sand (ref: clause 7.2.19 mortar):	Yes / No	Yes / No	Yes / No			
Dentil slips (joints 25mm+):	Yes / No	Yes / No	Yes / No			

Where verge tiles and slates are wet bedded, pointing should be completed as soon as possible using the same mix Mix proportions for site mixed mortar should be blended soft/sharp sand (min 1/3 sharp) with plasticiser

Timber Frame (allowance to be made for shrinkage at verge and masonry abutments)								
Number of storeys	1		2		3		3+	
Solid joists:	25mm		40mm		50mm		Calc.	
Engineered joists:	20mm		30mm		40mm		Calc.	

Abutments							
	Secret gutter	Proprietary soakers	Soakers (min Code 3)	Cover flashing			
Single lapped interlocking flat tiles:			X	X			
Single lapped interlocking profiled tiles:			X				
Single lapped interlocking profiled tiles:				Х			

Ridges and Hips					
How are the end ridge and hip tiles secu	urely fixed?				
Fixing nail/screw through the tile		Tile to tile clip with additional end tile fixing			
Dry verges					
Fitted as per manufacturers instructions			Yes / No		
If no, ensure this is made available prior to commencement of work					



Underlays Is the roofing underlay suitable for the intended location? Yes / No If no, ensure this is rectified prior to commencement of work Ensure that laps in underlays are adequately secured and draped over the trusses as per manufacturers guidelines.

Other considerations

Careful consideration should be given to the interface between the main roof and any chimneys or dormers. Where proprietary products are used, they must be installed as per the manufacturer's recommendations

