

1

LAYING THE DECKING BOARD

All flat areas where the GRP laminate is to be applied should have OSB3 board fixed to them first.

The decking must be completely dry when the roof is fitted.



3 Align the first two rows of boards before fixing at 90 degrees to joists. Mark the joist locations with pencil onto each insulation / decking board as it is fitted.

25mm expansion gap should be left between the decking and abutting walls.

Stagger the joints. Off-cuts must be greater than 400mm covering at least 2 joists.

Boards should be fixed at 200mm centres with 4 nails/screws across the width of a board.

Cure It can be fitted as a warm or cold roof. A cold roof is fitted directly to the joists. The recommended warm roof build-up is:

OSB3 18mm
Insulation
Vapour check
Sub deck

1 Remove the old roof and any decking boards. Use a wrecking bar and shovel. Any timber upstands / kerbs will also need to be removed. The roof must be stripped back to the joists. Consider the insulation and ventilation at this stage along with whether the fascia and guttering should be replaced, though this should be done after the decking is fitted.

2 Joists must be well fixed and sound. Rotten joists must be replaced. Loose joists must be secured / re-bedded at 600mm centres max. Extra joists / noggins will be required at spans exceeding 600mm. Noggins are recommended to remedy any play in joists to provide extra reinforcement for wider / loose joists.

Tongue and groove boards always have a slightly larger gap on one side. This gap should always be face up.

THE SYSTEM
CAN BE
BONDED ONTO
CONCRETE
USING CURE
IT CONCRETE
PRIMER.



Fixing Notes: Galvanised ringshank nails or screws must be used. These must penetrate 40mm into the joist. These fixings can be up to 200mm long for a warm roof build-up depending on thickness of insulation.

Fit to a minimum 1:80 gradient