



This checklist is to be read in conjunction with all Nasahi documentation including the relevant Design and Installation Guide, Safe Work Method Statements (SWMS) and engineering advice from Nasahi. Coordination and compliance with specifications by the project engineers (acoustic, fire, thermal and structural), and architect is also compulsory. These project consultants are responsible for incorporating this system into the subject project. These documents are available from the Nasahi website and should be completed prior to commencement of the job.

Project Information:			
Project			
Builder:			
Installer:			
Floor Levels:			
Panel Area (m ²):			
Prior to commencing installation		Complete	Action Required
Documentation and delivery			
Have all documents been supplied and read?			
Have the correct Nasahi Panels been delivered? (Thickness and qty)			
Have all the fixing components been supplied? (Battens, Fixings, Nasahi Adhesive)			
Are the Nasahi Panels free of major damage?			
Frame and Slab			
Installation of DPC and flashings completed satisfactorily?			
Has the frame work been completed?			
Are the dimensions and tolerances of the frame in compliance with the Nasahi System Installation Guide? (Frame to slab edge distance, cavity spaces, slab rebate flatness)			
Have additional corner studs been installed? Including at garage door jambs?			
Windows			
Depth of reveal and panel junctions checked?			
Rubbers trimmed flush with jambs?			
Windows and doors are plumb?			
10mm clearance between bottom of windows and panels?			
1-2mm clearance around jambs and heads?			
Batten and Panel Layout			
Battens fixed to studs at spacings outlined in Installation Guide?			
Battens packed or frame planed to ensure panels are plumb?			
Control joint layout verified?			
Optimal panel layout checked and planned?			
Adhesive mixed to a smooth creamy consistency?			
First row of panels is installed level and plumb?			
Panels trimmed and packed?			
Minimum stretcher-bond joint pattern of 275mm?			
Panels fixed through battens into frame as per wind zone requirement?			
All exposed steel reinforcing mesh coated with Nasahi anti-corrosion touch up paint?			
Cut panels on flat surface to prevent corner breakage			
Carry panels on edge to prevent deflection and breakage			

Nasahi will only guarantee systems installed in accordance with relevant design and installation guide. This document is not an installation compliance certificate. An installation compliance certificate is available from our website and must be completed and submitted to Nasahi for the system to be warranted.

