

Quality Assurance

Chevaline Dexx

Application of Chevaline Dexx to new plywood surfaces.

Specification No: P3011	Date Prepared: May 2020		
Project & Address:			
Certified Applicator:			
Building Contractor:			
Building Owner/Property Manager:			
1. Statement of Intent			
step record of compliance with both the requirements of the Manufacturers for Warra (b) A copy of this checklist must be forwarded to Warranty will not be issued by Equus Industr (a) A copy of this checklist should form part of on job completion. 2. Areas Treated	e Equus Applicator and the Building Contractor, as a step by Equus Specification provided for the contract, and the inty. In the nearest Regional Office of Equus Industries Ltd. A ries Ltd. without a copy of this Checklist being filed. The Contract Documentation filed with the Property Manager ed below, with reference to plans (where appropriate).		
3. Sign Off We confirm that all applicable processes listed in Seach stage has been made by a person with the au	Section 4 have been correctly completed and that sign-off on thority to do so.		
For:(Building Contractor)	(Signature)		
Date: / /	(Name)		
For:	(Signature)		
(Equus Applicator)	(Name)		



4. Checklist And Method Statement

* Denotes those processes which must be signed off by the Building Contractor as well.

No.	Process	Completed On	Building Contractor	Equus Contractor	Notes
1.*	Plywood shall be a minimum of 17mm C-D structural plywood for roof areas , and a minimum of 21mm for trafficable deck areas.				
2.*	Timber framing correctly sized spaced and laid in accordance with NZS 3604.				
3.*	Plywood correctly laid - tight butted and screw fixed in adhesive bead with correct fixing spacings for site condition.				
4.*	Corrosion resistant fasteners used.				
5.*	Treated timber fillets installed at all upstand transitions. All plywood/timber edges chamfered. Outlets in place.				
6.*	Plywood surface accepted as satisfactory for Dexx installation by Equus Applicator.				
7.	All exposed surfaces correctly primed with				
	(Nominate primer used)				
8.	All Dexx detail strips of fibreglass in place at transitions, in doorways, and at wall upstands. Outlets in place.				
9.	First full Dexx coat in place with one layer of 300gsm E-mat embedded and wetted out and fibreglass mat correctly laid with teased laps.				
10.	Filling coat of Dexx laid and m fibreglass mat totally sealed off.				
11.	Second coat of Dexx applied at correct spreading rate to fill and cover surface.				
12.	Third coat of Dexx applied at correct spreading rate to fill and cover surface.				
13.*	Dexx surface checked for adequate cover and absence of pinholes, blemishes and 'proud' fibreglass. Dexx recoated where necessary to achieve required finish and base membrane complete.				
14.	Dexx Wearcoat correctly applied where a non-slip finish has been specified Fine/ Medium/Coarse (delete if non-applicable)				
15.	Final top coat(s) correctly applied using				
	(Nominate topcoat used)				
16.	For surfaces to receive tile overlay—full 24				
	hour pond test carried out successfully.				
17.*	Completed installation inspected and signed off.				