

PROJECT NAME:		
DATE:	WEATHER:	REPORT#:

HORIZONTAL INSTALLATION		YES	NO	N/A	NOTES
1	Concrete substrate is clean and dry				
2	Substrate sufficiently smooth, clean profile				
3	Cracks >3/16" routed and sealed with Aussie Seal M				
4	Cracks detailed with Mat 800 Reinforcement Fabric				
5	Plywood substrate joints detailed per AVM Detail -				
6	Concrete sloped to drain - min. 1/4" per foot				
7	Aussie Seal M fillet (3/4") at all inside corners				
8	AVM Epoxy Primer				
9	Aussie 520 detail coat (45 mils dry) at all inside and outside corners with Mat 800 Reinforcement - 6" min.				
10	Membrane dry film thickness per project design: 60 mils 90 mils 120 mils				
11	Mat 800 Reinforcement Fabric				
12	Penetrations detailed per AVM Detail -				
13	AVM Drainboard installed over membrane				
14	Protection coarse over membrane				
15	Flood Testing				
16	Transition to pre-applied membrane per AVM detail-				

COMMENTS:

VERTICAL INSTALLATION		YES	NO	N/A	NOTES
19	Substrate free of dirt, debris, form release agents				
20	Voids or honeycombing filled with grout or Aussie Seal M				
21	Form-tie holes grouted				
22	Aussie Seal M fillet (3/4") at all inside corners				
23	AVM Epoxy Primer				
24	Aussie 520 detail coat (45 mils dry) at all inside and outside corners with Mat 800 Reinforcement - 6" min.				
25	Membrane dry film thickness per project design: 60 mils 90 mils 120 mils				
26	Penetrations detailed per AVM Detail -				
27	AVM Drainboard installed over membrane				
28	Protection coarse over membrane				
29	Termination at grade completed per project design				
30	Transition to pre-applied membrane per AVM detail-				
	*100% Inspections must be completed and documented for the following:				
	Vertical and horizontal substrate				
	Post installation of all AVM Waterproofing products				
	Post installation of rebar				
	During placement of concrete				

COMMENTS:



Aussie Membrane 520 Inspection Checklist

COMMENTS:

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