

## Exterior Gypsum Sheathing Construction Checklist 01-29-2012



Date of Initial Review:						Location of Work Performed:	Day	initial	Weather	Beg Temp End Temp
							Monday			
							Tuesday			
							Wednesday			
							Thursday			
Proje	ect:	ΔΙωσι	# vs. rovie	w ovieti		ditions PRIOR to the start of work	Friday	d discuss with A	E as required	
NI/A									•	
N/A	Mon	Tue	Wed	Thur	Fri				Comment	.5
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Product being installed has been verifie	d per approved sub	mittal.		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Product properly stored <u>flat</u> , <u>covered</u> <b>Remove mfr shipping covering im</b>		nage.		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Product thickness has the been verified.	CKNESS:	5/8"		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Verify that corners have at least a tooincluding angles.	<sup>3</sup> / <sub>4</sub> " surface to atta	ach		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Verify that the fastening surface doer	s not very more th	nan 1/8"		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Verify that panels are installed with	LOGO side out.			
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Verify that the joints stagger at least	by one framing me	ember.		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Verify that panels are NOT forced	together.			
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Fasteners shall be 3/8" in from edg	es.			
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Fasteners shall be driven flush into breaking the glass mat surface.	the panel without	ut		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	DO NOT COUNTERSINK FASTE	NERS			
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	S Fasteners are 1 5/8" #6 buglehead	I – hot dipped.			
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	If adhesive is usedit will NOT reduce	the amount of faste	eners		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Sheathing joints shall be installed a an edge or opening.	a minimum 4" aw	ay from		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Penetrations have been review	ed for tightnes	s.		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Sheathing to have a 3/8" ga bearing walls abuts a struct		oad-		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Sheathing to have a ¼" gap concrete walls to prevent m				
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	g Panels require a ¼" CJ at no more	than 30'0" lengt	hs		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	<ul> <li>Basten panels at 6"oc. around p</li> <li>wall length at each corner.</li> </ul>	erimeter – for 1/	/10 <sup>th</sup> of		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	gg Fasten panels at 6"oc. In field – Iength at each corner.	for 1/10 <sup>th</sup> of wal	I		







N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ Su	Fasten panels at 8"oc. around perimeter – for remainder of wall		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ NSU	Fasten panels at 8"oc. In field- for remainder of wall		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ 9g	Fasten panels at 8"oc. In field & perimeter.		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Maximum soffit fastening spacing shall be 8"oc.		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ NSU	Maximum bending radius is 9'-0"		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	√ g	Maximum bending radius is 6'-0"		
N/A	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	Verify that the installation has NOT been exposed greater than 12 months.		
Additional Comments:								
Sign & Date:								



