

Observer's Name Jobsite Superintendent TEM YES NO N STORAGE 1 LP WeatherLogics sheathing stored off the ground, well supported, on a flat surface and under wrap or under a roof 2 Units not stacked more than four high 3 Panel Storage Location: Under Roof Inside/Conditioned Outside Covered Other WALL INSTALLATION 1 Blue water-resistive overlay facing to the exterior 2 All LP WeatherLogics sheathing installed with a minimum 1/8" spacing between panels 3 Minimum 1/2" gap observed between bottom edge of panel and foundation 4 Used minimum 6d (2" x 0.131" diameter) common nails for panels up to 1/2" thick and 8d (2-12" x 0.131" diameter) 2 common nails for panels up to 5/8" thick 5 Nails driven 3/8" from panel edges 6 Panel edge nails spaced as specified (maximum 6" o.c.) 7 Panel field nail spaced as specified (maximum 6" o.c.) 8 Nails driven flush 9 All overdriven nails and shiners covered with a 4" length of LP WeatherLogic" Seam & Flashing Tape or a 1" diameter patch of LP WeatherLogic Seam & Flashing Tape or Sealant as soon as conditions permit after alling inspections accovered with LP WeatherLogic or or Sealant as cons as conditions permit after past the chip, cut or scratch 12 LP WeatherLogic well a system covered with LP WeatherLogic Seam & Flashing Tape or Sealant extending 2" past the chip, cut or scratch 12 LP WeatherLogic well asystem covered with the MeatherLogic Seam & Flashing Tape or Sealant extending 2" past the chip, cut or scratch 13 All LP WeatherLogic well asystem covered with a minimum 1/8" spacing between panels 4 Use minimum 8d (2-1/17 x 0.131" diameter) common nails 5 Nails driven 3/8" from panel edges 6 Nails spaced 6" o.c. along panel edges (tighter nail spacing may be required) 7 Nails spaced 6" o.c. along panel edges 6 Nails spaced 6" o.c. along panel edges 7 Nails spaced 12" o.c. in the field (tighter nail spacing may be required)	General Contractor/Installer		Project Name Project	Project Location		
# ITEM VES NO N. STORAGE 1 LP WeatherLogic* sheathing stored off the ground, well supported, on a flat surface and under wrap or under a roof						
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	5	Nails driven 3/8" from par	nel edges			
7 Nails spaced 12" o.c. in the field (tighter nail spacing may be required)	6	Nails spaced 6" o.c. along	panel edges (tighter nail spacing may be required)			
	7	Nails spaced 12" o.c. in th	e field (tighter nail spacing may be required)			



INSTALLATION CHECKLIST

#	ITEM	YES	NO	N/A					
ROC	OF INSTALLATION (CONTINUED)								
8	Nails driven flush								
9	All overdriven nails and shiners covered with a 4″ length of LP WeatherLogic® Seam & Flashing Tape or a 1″ diameter patch of LP WeatherLogic® Seam & Flashing Sealant or other AAMA 714-certified liquid-applied flashing								
10	All seams covered with LP WeatherLogic® Seam & Flashing Tape or Sealant as soon as conditions permit after nailing inspections								
11	Minor chips, cuts and scratches covered with LP WeatherLogic® Seam & Flashing Tape or Sealant extending 2" past the chip, cut or scratch								
12	LP WeatherLogic® roof system covered by roof cladding within 6 months								
TAPE AND/OR SEALANT									
1	Only LP WeatherLogic® Seam & Flashing Tape or Sealant was used to seal panel joints on this job								
2	Tape installed when ambient temperature was above 10° F and panel surface temperature was below 130° F								
3	Sealant applied in temperatures above 0° F								
4	Tape or sealant applied to clean, dry surface that is free from frost								
5	Finished sealant extends 1-3/4" wide on each side of seam and 1-1/4" past nail heads								
6	Proper tape lapping or shingling was observed								
7	Proper pressure was applied to tape using supplied squeegee or other approved device								
8	When extending a run of tape, new run overlaps previous run by minimum of 2"								
WINDOWS & DOORS									
1	Door side jams are taped with at least 2" of tape width extending onto panel								
2	Jam and head flanges are taped covering the flange fasteners and extending at least 2" onto the panel surface								
3	Vertical seam tape above an opening is shingled over the head flange tape								
4	If used at head of door or window, drip edge fasteners are covered and tape extends at least 2" onto the face of the panel								
5	Bottom nail flange not taped to allow drainage								
PEN	IETRATIONS								
1	Penetrations are flashed using proper shingling techniques								
2	Products used to flash penetrations:								
NOTES:									

This checklist is only a supplement to the LP WeatherLogic® Air & Water Barrier Installation Manual. It does not replace a thorough understanding of the installation instructions. When a conflict exists between this checklist and the LP WeatherLogic® Air & Water Barrier Installation Manual, the Installation Manual prevails.

For additional information and technical support, visit LPCorp.com

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