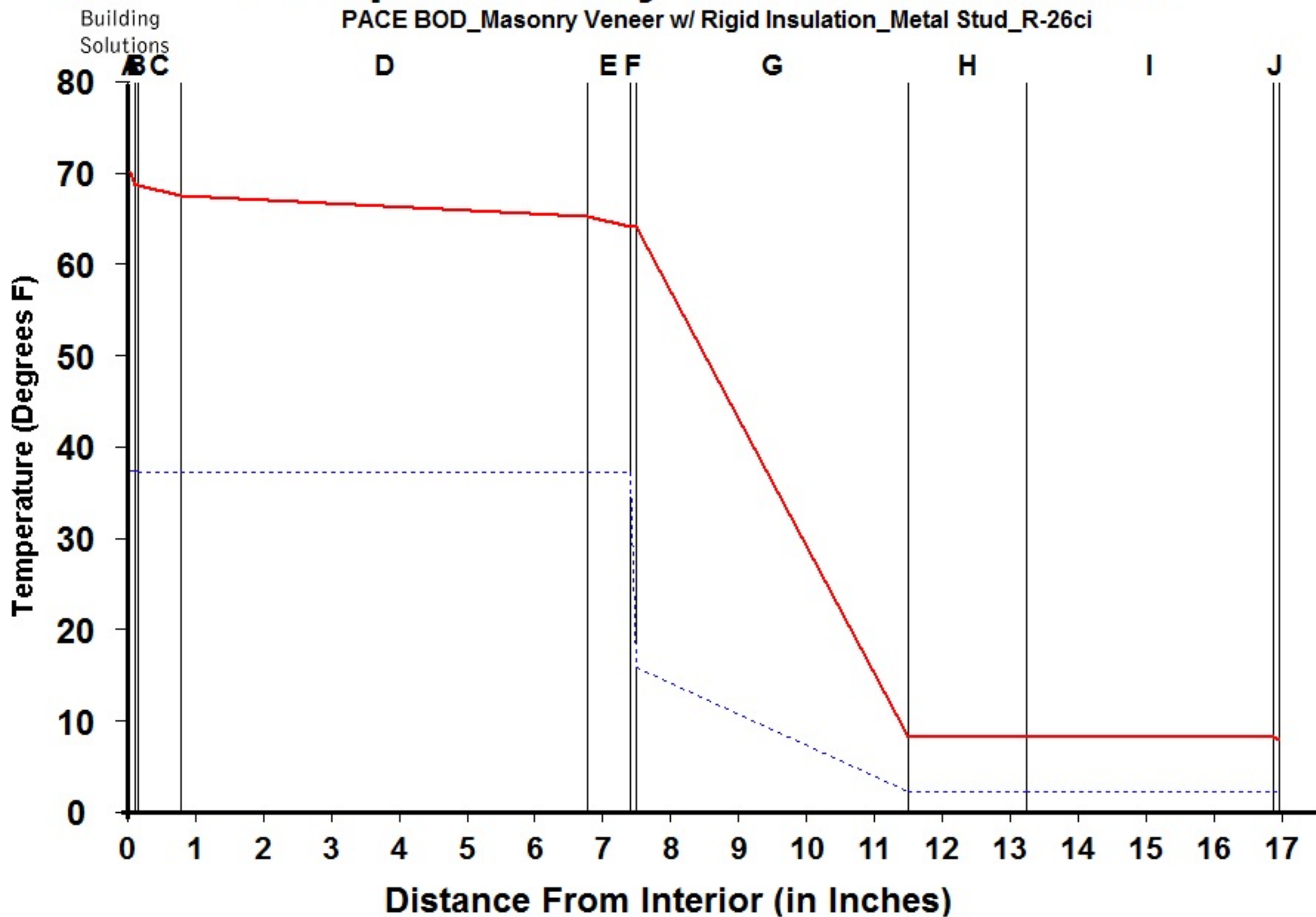




Dewpoint Analysis - Dow Chemical

PACE BOD_Masonry Veneer w/ Rigid Insulation_Metal Stud_R-26ci



Legend	
—	Actual Temperature
- - -	Dewpoint Temperature

Dewpoint Theory predicts condensation in a system at any point where the actual and dewpoint temperature lines cross.

Conditions:		
	Interior	Exterior
Temperature	70.0	7.7
Humidity	30.0	75.0

Component Name					Interface	Temperature Actual	Temperature Dewpnt	Accum (oz/day-sqft)
A	Interior Air Film	0.100	0.68	0.001	-A	70.00	37.17	0.000
B	Latex Paint 2 Coat	0.050	0.01	0.500	AB	68.54	37.17	0.000
C	Gypsum Board	0.625	0.56	0.023	BC	68.52	37.09	0.000
D	Wall Air Space NonRefl	6.000	1.01	0.006	CD	67.31	37.08	0.000
E	Gypsum Sheathing	0.625	0.56	0.027	DE	65.14	37.08	0.000
F	CCW 705FRA	0.100	0.01	100.000	EF	63.94	37.08	0.000
G	DuPont Thermax Sheathing	4.000	26.00	30.000	FG	63.92	15.67	0.000
H	Wall Air Space NonRefl	1.750	0.00	0.000	GH	8.07	2.08	0.000
I	Masonry Veneer (vented)	3.625	0.00	0.000	HI	8.07	2.08	0.000
J	Out Air Film Winter	0.100	0.17	0.001	IJ	8.07	2.08	0.000
K					JK	7.70	2.08	0.000
L					KL			
					L-			
TOTAL								

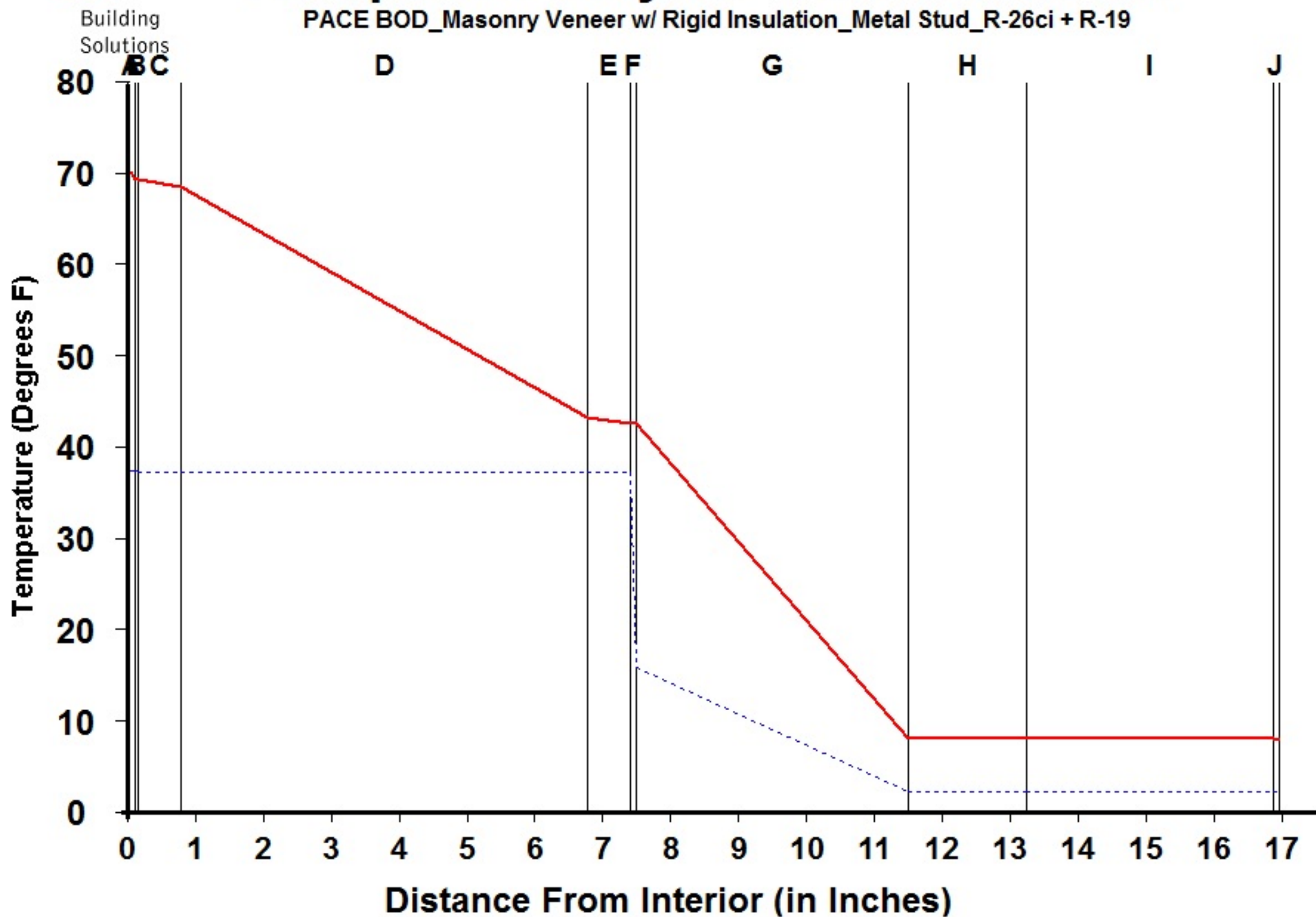
NOTICE: This calculation is based on the theory of Water Vapor Migration presented in the ASHRAE 1993 Fundamentals Handbook. Actual performance may vary depending upon air infiltration, workmanship, and building materials. Since the information is provided without charge, The Dow Chemical Company assumes **no obligation or liability** for its use.

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Dewpoint Analysis - Dow Chemical

PACE BOD_Masonry Veneer w/ Rigid Insulation_Metal Stud_R-26ci + R-19



Component Name					Interface			
Thickness R-Value Rep					Temperature		Accum	
					Actual	Dewpnt	(oz/day-sqft)	
A	Interior Air Film	0.100	0.68	0.001	-A	70.00	37.17	0.000
B	Latex Paint 2 Coat	0.050	0.01	0.500	AB	69.10	37.17	0.000
C	Gypsum Board	0.625	0.56	0.023	BC	69.09	37.09	0.000
D	Batt Insulation	6.000	19.00	0.010	CD	68.34	37.08	0.000
E	Gypsum Sheathing	0.625	0.56	0.027	DE	43.15	37.08	0.000
F	CCW 705FRA	0.100	0.01	100.000	EF	42.41	37.08	0.000
G	DuPont Thermax Sheathing	4.000	26.00	30.000	FG	42.40	15.67	0.000
H	Wall Air Space NonRefl	1.750	0.00	0.000	GH	7.93	2.08	0.000
I	Masonry Veneer (vented)	3.625	0.00	0.000	HI	7.93	2.08	0.000
J	Out Air Film Winter	0.100	0.17	0.001	IJ	7.93	2.08	0.000
K					JK	7.70	2.08	0.000
L					KL			
					L-			
TOTAL								

NOTICE: This calculation is based on the theory of Water Vapor Migration presented in the ASHRAE 1993 Fundamentals Handbook. Actual performance may vary depending upon air infiltration, workmanship, and building materials. Since the information is provided without charge, The Dow Chemical Company assumes **no obligation or liability** for its use.

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