TECHNICAL BULLETIN



SUBJECT: RBS Thermal Analysis Report Desana Brick Rainscreen System



Date: June 14, 2018

Project No: RBS2018-RES-37 Version: 1.0

Project Name: N/A Project Location: New York, NY Primary Contact: Steve Collins, Desana Partners Inc.

Author:Alejandra NietoReviewer:Vincent Chiu

The information provided within this document is for illustration purposes only. Actual results may vary as $ROCKWOOL^{TM}$ has no control over the final design, workmanship, necessary materials or applicable conditions which can impact predicted performance. Thus, the information contained herein provides no performance warranty as to any specific end use application of $ROCKWOOL^{TM}$ products.

Effective Thermal Performance

Based on the details and information provided by Desana Partners Inc., and the previous work conducted by ROCKWOOL (EDC2016-198_Thermal Analysis_v2.0), the overall thermal performance of the Desana Sub- Framing System was calculated using HEAT3 6.0. Typical 6" steel frame and CMU substrates were analysed, using both 2" and 4" exterior stone wool insulation, with and without a thermal break pad.

A. Assumptions

The following notes and assumptions apply to the thermal modelling and calculations:

- [1] Calculations were conducted using HEAT3 6.0 3d thermal modelling software.
- [2] Thermal resistance values for surfaces based on values from ASHRAE Fundamentals (2013), Table 10 Surface Film Coefficients/Resistances.
- [3] Thermal resistance values for all materials, excluding those of the insulation material, are based on values from ASHRAE Fundamentals (2013), Table 1 Building and Insulating Materials: Design Values (refer to list below).
- [4] The sub-framing brackets were assumed to be aluminum, spaced 32" vertically and 36" horizontally. For comparison purposes, the brackets were also modelled spaced at 16" vertically and 36" horizontally.
- [5] The sub-framing brackets are assumed to include 2 stainless steel fasteners per bracket/clip.
- [6] The thermal break pad was based on the technical data from SIMONA® SIMOPOR lightweight PVC material.



10 Worthington Road Suite K● Cranston, RI 02920 ● Phone 401.942.5640 ● www.desanapartners.com ● info@desanapartners.com

TECHNICAL BULLETIN

DP-232

- [7] The exterior air space and cladding have not been included into the calculation since the air space is assumed to be ventilated. Any actual added thermal performance can be assumed as a bonus.
- [8] Calculations only consider the opaque portion of the wall. They do not consider thermal bridges caused at connections (i.e. floor to wall) or windows/doors.

The following thermal conductivities were assumed in the models:

Matarial	Thermal Conductivity					
wateriai	[W/m·K]	[BTU·in/ (ft²·hr·F)]				
ROCKWOOL COMFORTBATT®	0.033	0.229				
ROCKWOOL CAVITYROCK®	0.036	0.249				
Aluminum	160.000	1109.570				
Stainless Steel	17.000	117.892				
Thermal Pad (SINOMA)	0.090	0.624				
Concrete	2.700	18.720				

B. Discussion

The following tables outline the thermal performance of the different configurations that were modelled.

Substrate		6" Metal Stud @ 16" o.c. w/ R24 ROCKWOOL COMFORTBATT®								
Bracket S	pacing	32" x 36"				16" x 36"				
Assembly Description		U- Value	RSI [m ² ·K/W]	U- Value	R Value	U- Value	RSI [m ² ·K/W]	U- Value	R Value	
		[W/m ² ·k]		[BTU/(hr· °F.ft ²)]	[(hr·°F.ft ²)/BTU]	[W/m ² ·k]		[BTU/(hr· °F.ft²)]	[(hr·°F.ft ²)/BTU]	
Desana Sub-Frame System w/ stainless steel screws										
No Thermal Spacer	2" ROCKWOOL CAVITYROCK [®] Insulation	0.244	4.100	0.043	23.284	0.250	4.000	0.044	22.716	
	4" ROCKWOOL CAVITYROCK [®] Insulation	0.180	5.557	0.032	31.559	0.188	5.315	0.033	30.184	
5mm Thermal Spacer	2" ROCKWOOL CAVITYROCK [®] Insulation	0.243	4.114	0.043	23.363	0.250	4.006	0.044	22.752	
	4" ROCKWOOL CAVITYROCK [®] Insulation	0.177	5.636	0.031	32.005	0.187	5.342	0.033	30.334	
10mm Thermal Spacer	2" ROCKWOOL CAVITYROCK [®] Insulation	0.243	4.116	0.043	23.376	0.250	4.008	0.044	22.758	
	4" ROCKWOOL CAVITYROCK [®] Insulation	0.177	5.645	0.031	32.056	0.185	5.416	0.033	30.756	

Table 1: Effective Thermal Performance for Steel Frame Substrat	Table	1:	Effective	Thermal	Performance	for	Steel	Frame	Substrate
---	-------	----	-----------	---------	-------------	-----	-------	-------	-----------



10 Worthington Road Suite K● Cranston, RI 02920 ● Phone 401.942.5640 ● www.desanapartners.com ● info@desanapartners.com

TECHNICAL BULLETIN

Substrate		8" CMU								
Bracket S	pacing	32" x 36"				16" x 36"				
Assembly Description		U- Value [W/m²·k]	RSI [m ² ·K/W]	U- Value [BTU/(hr· °F.ft ²)]	R Value [(hr.°F.ft²)/BTU]	U- Value [W/m²·k]	RSI [m ² ·K/W]	U- Value [BTU/(hr· °F.ft ²)]	R Value [(hr.°F.ft ²)/BTU]	
Desana Sub-Frame System w/ stainless steel screws										
No Thermal Spacer	2" ROCKWOOL CAVITYROCK [®] Insulation	0.533	1.877	0.094	10.658	0.540	1.852	0.095	10.515	
	4" ROCKWOOL CAVITYROCK [®] Insulation	0.298	3.353	0.053	19.041	0.309	3.236	0.054	18.378	
5mm Thermal Spacer	2" ROCKWOOL CAVITYROCK [®] Insulation	0.532	1.879	0.094	10.669	0.539	1.856	0.095	10.541	
	4" ROCKWOOL CAVITYROCK [®] Insulation	0.297	3.367	0.052	19.118	0.307	3.262	0.054	18.524	
10mm Thermal Spacer	2" ROCKWOOL CAVITYROCK [®] Insulation	0.532	1.880	0.094	10.677	0.538	1.858	0.095	10.551	
	4" ROCKWOOL CAVITYROCK [®] Insulation	0.296	3.374	0.052	19.161	0.305	3.276	0.054	18.603	

Table 2: Effective Thermal Performance for Concrete Substrate

Issued 01/2022



10 Worthington Road Suite K• Cranston, RI 02920 • Phone 401.942.5640 • www.desanapartners.com • info@desanapartners.com