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September 27, 2024

Mr. Dave Kippola Trimlite, LLC 901 SW 39th Street Renton, WA 98057

RE: Test Results for Trimlite, LLC Tests

Dear Dave,

Testing was recently performed by Intertek Building & Construction (B&C) on sixteen door panels at the Intertek-ATI test facility in Lake Forest, CA, from September 23, 2024, to September 26, 2024.

The test specimens were tested in accordance with ASTM E90. The results from the tests performed are as follows:

		Results	
Test Number	Test Description	STC	OITC
	2680PRI8401EC 2'-6" x 8'-0" X 1- 3/8" Primed		
R7486.01A	Style and Rail Interior 1-Panel Door with	29	26
	Engineered Core - inoperable		
R7486.01B	2680PRI8402EC 2'-6" x 8'-0" X 1- 3/8" Primed		
	Style and Rail Interior 2-Panel Door with	29	26
	Engineered Core - inoperable		
	2680PRI8401FJ 2'-6" x 8'-0" X 1- 3/8" Primed		
R7486.02A	Style and Rail Interior 1-Panel Door with FJ Pine	29	26
	Core - inoperable		
R7486.02B	2680PRI8402FJ 2'-6" x 8'-0" X 1- 3/8" Primed		
	Style and Rail Interior 2-Panel Door with FJ Pine	29	26
	Core - inoperable		
	2670PRI8401EC 2'-6" x 7'-0" X 1- 3/8" Primed		
R7486.03A	Style and Rail Interior 1-Panel Door with	28	27
	Engineered Core - inoperable		
R7486.03B	2670PRI8402EC 2'-6" x 7'-0" X 1- 3/8" Primed		
	Style and Rail Interior 2-Panel Door with	29	27
	Engineered Core - inoperable		
R7486.04A	2670PRI8401FJ 2'-6" x 7'-0" X 1- 3/8" Primed		
	Style and Rail Interior 1-Panel Door with FJ Pine	29	27
	Core - inoperable		

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Version: 07/19/24 Page 1 of 2 O-R-AMER-Test-8220

R7486.04B	2670PRI8402FJ 2'-6" x 7'-0" X 1- 3/8" Primed		
	Style and Rail Interior 2-Panel Door with FJ Pine	29	27
	Core - inoperable		
	2668PRI8401EC 2'-6" x 6'-8" X 1- 3/8" Primed		
R7486.05A	Style and Rail Interior 1-Panel Door with	29	27
	Engineered Core - inoperable		
R7486.05B	2668PRI8402EC 2'-6" x 6'-8" X 1- 3/8" Primed		
	Style and Rail Interior 2-Panel Door with	29	27
	Engineered Core - inoperable		
	2668PRI8401FJ 2'-6" x 6'-8" X 1- 3/8" Primed		
R7486.06A	Style and Rail Interior 1-Panel Door with FJ Pine	29	26
	Core - inoperable		
R7486.06B	2668PRI8402FJ 2'-6" x 6'-8" X 1- 3/8" Primed		
	Style and Rail Interior 2-Panel Door with FJ Pine	29	27
	Core - inoperable		
	2680PRI8401FR 2'-8" x 8'-0" X 1- 3/4" Primed		
R7486.07A	Style and Rail Interior 1-Panel Door with FJ Pine	31	28
	Core - 20min Fire Rated - inoperable		
R7486.07B	2680PRI8402FR 2'-8" x 8'-0" X 1- 3/4" Primed		
	Style and Rail Interior 2-Panel Door with FJ Pine	31	28
	Core - 20min Fire Rated - inoperable		
	2670PRI8401FR 2'-8" x 7'-0" X 1- 3/4" Primed		
R7486.08A	Style and Rail Interior 1-Panel Door with FJ Pine	31	29
	Core - 20min Fire Rated -inoperable		
R7486.08B	2670PRI8402FR 2'-8" x 7'-0" X 1- 3/4" Primed		
	Style and Rail Interior 2-Panel Door with FJ Pine	31	29
	Core - 20min Fire Rated - inoperable		

The results noted herein are preliminary and have not been reviewed and are therefore subject to change. A comprehensive test report including test specimen description and test data will be forthcoming. If you have any questions, please feel free to contact me at your convenience. This document is a letter of results; it is not a test report.

Sincerely, INTERTEK B&C

Vahya Paya

Yahya Paya Acoustic Lab Manager

YP:yp

cc: Trimlite-LOR