

## **TEST REPORT**

CLIENT:	Mannington Commercial	REPORT NUMBER:	64718A
	PO Box 12281	LAB TEST NUMBER:	2727-4255
	Calhoun GA 30703-7004	DATE:	August 25, 2015

## TEST MATERIAL:

		Backing				
Li		Infinity Modular				
<u>SUBJECT:</u>	Testing Services Inc was instructed by the client to perform a procedure for measuring the critical radiant flux of horizontally mounted floor-covering systems exposed to a flaming ignition source in a graded radiant heat energy environment in a test chamber.					
SCOPE OF TEST:	This fire test standard is designed to provide a basis for estimating one aspect of the fire exposure behavior of a floor-covering system installed in a building corridor.					
TEST METHOD:	ASTM E648: Standard Test Method for Critical Radiant Flux of Floor Covering Systems Using a Radiant Heat Energy Source					
<b>TEST INFORMATION:</b> Specimens of the sample were tested for critical radiant flux in accordance with AS Method E-648, NFPA 253 and FTM Standard 372. The value reported is the aver specimens, reported as Critical Radiant Flux in units of watts per centimeter square			orted is the average of three			
	Adhesive: Ir Trowel: 1	nfinity /16" x 1/32" x 1,		ard Z Calcium Silicate Board		
CLASSIFICATIONS:	NFPA: Class I= $0.45 \text{ W/cm}^2$ or higher Class II = $0.22 - 0.44 \text{ W/cm}^2$ No Classification= < $0.21 \text{ W/cm}^2$					
TEST DATA:						
	Specimen	Time	Distance	Critical Radiant Flux		
	#1	18 min	27.0 cm	0.76 W/cm <sup>2</sup>		
	#2	15 min	22.5 cm	0.84 W/cm <sup>2</sup>		
	#3	17 min	25.9 cm	0.78 W/cm <sup>2</sup>		
	Standard Deviation: 0.04 Coefficient of Variation: 5.29%					
TEST RESULTS:						
	Average Critical Radian	t Flux	NFPA Classification			
	0.79 W/cm <sup>2</sup>					
	Erle Miles, Jr V.P., Testing Services Inc					
TSi Accreditation:	Our laboratory is accredited with US Dept of Commerce, National Institute of Standards and Technology: ISO/IEC 17025:2005. Our code # is NVLAP 100108-0. However, it should be noted that some or all of the tests performed are not under our scope of accreditation due to the work not					

Uncertainty: We undertake all assignments for our clients on a best effort basis. Our findings and judgments are based on the information to us using the latest test methods available.

subcontracted. The above testing was under our scope of accreditation.

fully conforming to the standard, or it being outside the scope of our accreditation, or

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