## **Thermal Barrier Installation Job Work Record**

Job Work Records are an excellent way to track your installations and confirm compliance to your Building Official or Authority Having Jurisdiction. In the event of a concern on a job the installer is able to provide documented proof of the installation, for this reason IFTI recommends using these forms for all thermal barrier jobs.

Contracto	or:		Application Start Date: Completion Date: (M/D)									'D/Y)						
Contact I	nfo:		Installer Name:															
<b>Applicati</b>	on guide	on jobsi																
						P	ROJECT	INFORM	IATIO	N								
Custome	r Name:							Occupie	ed:		Unoc	cupied						
Job Site /	Address:		Warning Signs Posted:					Yes	No	ı	(Circle O	ne)						
		Building Permit #:																
								Spray Area Isolated:					Yes	No	ı	(Circle O	ne)	
Scope of	Job:	Ventilated at 0.3 ACH					N/A	Ye	s	(Circle O	ne)							
								Coating Thickness Required										
								WFT DFT										
					DC 315	THERM/	AL BARR	IER MAT	ERIAI	. INFORM	ATION							
Brand and Type of Foam Used:									DC 315 Batch #'s:									
Mix Time	per Buck	cet:																
Quantity	Used:	Ga	ls:	# of	Passes:													
						EQ	UIPMEN	T INFOR	MAT	ION								
Airless Sprayer:									ength	:	F	М	Hose	Diamete	er:			
Pressure									:									
Gun Type	e:		Other:															
						S	UBSTRA <sup>®</sup>	TE CONE	OITIO	NS								
Type:									Clean: Texture:									
Free of G	irease/Oi	l: Y	Dry: Wet:															
Special Preparation:									All Areas of Foam With A Glossy or Smooth Finish Must Be									
<b>Was Prim</b>	ner Used:	Primed or Misted with Foam Prior To Applying DC315.																
						ENVI	IRONME	NTAL CO	NDIT	TIONS								
Ambient Temp: F C (Circle one)									Substrate Temp: F				C (Circle One)					
Type of Ventilation:									Ventilation Duration: hrs:				days:					
<b>Heating F</b>	Required:	Yes	No	N/A				Type Of	Heat	:								
							Sit	e Testing	3									
Thickness	s Require	Daily Te	emp a	nd Humid	lity Rea	dings:	С	F		(Circle	One)							
Record A	Actual WF		rements	below. M	inimum 1	per 400 :	sq. ft.	Day	Ten	пр	RH%	Day	/	Temp		RH%		
1		7		13		19		1				7						
2		8		14		20		2				8						
3		9		15		21		3				9						
4		10		16		22		4				10						
5		11		17		23		5				11						
6		12	2006 5:5	18		24		6				12						
For Project Date:	ts Greater	ınan 10,0	JUU SQ Ft F	riease use	Additiona	ı work Kej	ports	Installa	r Sia-	aturo								
Date.									Installer Signature:									
	Jo	b Work	Record S							npleted W			lust be	Submit	ted To			

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