



DAILY WORK RECORD

Contractor:				Date:			
Installer:				Installer Certification No:			
Assistant:				Assistant Registration No:			
PROJECT INFORMATION							
Customer Name:				Occupied:		Unoccupied:	
Job Site Address:				Warning Signs Posted:		YES	NO
				Building Permit #:			
				Spray Area Isolated:		YES	NO
Scope of Job:				Ventilated at 0.3 ACH (Retrofit):		N/A	YES
				Thermal Barrier Contractor:			
				Type of Thermal Barrier:			
SPRAY FOAM MATERIAL INFORMATION							
Product:	QS112		QS112UE		CCMC#:	#13555-L	Other:
ISO (A Side):				RESIN (B Side):			
Expiry Date:				Expiry Date:			
Lot & Batch #:				Lot & Batch #:			
Quantity Used:		lbs.		kgs.	Strokes:		
EQUIPMENT INFORMATION							
Proportioner:				Hose Length:		ft	m
Pressure A:		Pressure B:		Hose Temp:		°F	°C
Primary Heater:				Mixing Chamber:			
				Gun Type:			
ENVIRONMENTAL CONDITIONS							
Ambient Temp:		°F		°C	Substrate Temp:		°F
Relative Humidity:				%			
SUBSTRATE CONDITIONS							
Type:				Clean:			Frozen:
Free of Grease/Oil:	YES		NO	Dry:			Wet:
Special Preparation:							
SITE TESTING							
Density of Sample:			Sample Mass:		g	Volume of Displaced Water:	
Adhesion:	PASS		FAIL		Density:		kg/m ³
Thickness Required:		mm		in	Cohesion:	PASS	FAIL
Thickness Measured:		mm		in	# of Passes:		
Visual Inspection:	YES		NO		Thermal Barrier Installed:	YES	NO
Job Site Label Installed:		YES		NO	Vapour Barrier Installed:	YES	NO
Date:				Installer Signature:			

Work Record must be sent to: workrecords@swdurethane.com within 7 days of job completion



POLR