

INSULATION SYSTEM DAILY WORK RECORD
EMAIL TO DWR@CALIBERQA.COM WITHIN 1 MONTH



Contractor:		Date:	Y	Y	Y	Y	M	M	D	D
Installer:		Card #:								
Apprentice:		Appr. Card #								

PROJECT INFORMATION

Customer Name:		Construction:	Unoccupied <input type="checkbox"/>	Occupied <input type="checkbox"/>	
Project Name:		Ventilation 0.3 ACH:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Project Address:		Spray Area Isolated:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
City:		Warning Sign Posted:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Prov.:	AB BC MB NB NL NS NU ON PE QC SK OTHER	Type:	Residential <input type="checkbox"/>	Commercial <input type="checkbox"/>	Other <input type="checkbox"/>
Project Description:		Building Permit Posted:	Yes <input type="checkbox"/>	No <input type="checkbox"/>	
Total Project Wall Area:		sq. m <input type="checkbox"/>	sq. ft. <input type="checkbox"/>	Building Permit #:	
Person/Company responsible for thermal barrier:					

MATERIAL INFORMATION

Soprema <input type="checkbox"/> BASF <input type="checkbox"/> Carlisle <input type="checkbox"/> Huntsman (HBS) <input type="checkbox"/> JM <input type="checkbox"/> Shunda SPF <input type="checkbox"/> SWD <input type="checkbox"/> Other <input type="checkbox"/>		Product
	Isocyanate	Resin
Lot number:		Formulation
Expiry Date:	Y Y Y Y M M D D Y Y Y Y M M D D	<input type="checkbox"/> CCMC #, or <input type="checkbox"/> ULC #
Manufacturing Date:	Y Y Y Y M M D D Y Y Y Y M M D D	Density: <input type="checkbox"/> Light <input type="checkbox"/> Medium <input type="checkbox"/> Other
Drum Temperature:		Color:
Quantity of Cycles Used:		Quantity of Foam Used:
		Kg <input type="checkbox"/> Pounds (lb.) <input type="checkbox"/>

EQUIPMENT

Manufacturer of Machine:		Model:	
Mixing Chamber Size:		Hose Length:	m <input type="checkbox"/> ft <input type="checkbox"/>
Isocyanate psi:		Resin psi:	
Primary Heater Temperature:		Hose Temperature:	°F <input type="checkbox"/> °C <input type="checkbox"/>

ENVIRONMENTAL CONDITIONS

Time (hhmm) 24h format	Ambient Temperature		Relative Humidity (%)	Wind Velocity		Substrate Temperature	
	°F <input type="checkbox"/>	°C <input type="checkbox"/>		Mph <input type="checkbox"/>	Km/h <input type="checkbox"/>	°F <input type="checkbox"/>	°C <input type="checkbox"/>

SUBSTRATE CONDITIONS

Type:		Details:			
CONDITIONS		SPECIAL CONDITIONS			
Clean:	Yes <input type="checkbox"/> No <input type="checkbox"/>	Primer Required:	Yes <input type="checkbox"/> No <input type="checkbox"/>	Moisture Content (MC):	
Dry:	Yes <input type="checkbox"/> No <input type="checkbox"/>	Protection Required:	Yes <input type="checkbox"/> No <input type="checkbox"/>		
Properly Fastened:	Yes <input type="checkbox"/> No <input type="checkbox"/>	Exterior Coating:	Yes <input type="checkbox"/> No <input type="checkbox"/>		
Proper Adhesion:	Yes <input type="checkbox"/> No <input type="checkbox"/>	Interior Thermal Barrier:	Yes <input type="checkbox"/> No <input type="checkbox"/>		

TEST RESULTS

Density Calc: Open cell: g ÷ cm³ x 1000 = Kg/m³ ÷ 16 = pcf Closed cell: g ÷ mL x 1000 = Kg/m³ ÷ 16 = pcf

Mass	Volume	Calculated Density
Weight of Sample #1(g):	<input type="checkbox"/> cm ³ (open cell) <input type="checkbox"/> ml (closed cell)	
Weight of Sample #2 (g):	Volume of Sample #1:	
Weight of Sample #3 (g):	Volume of Sample #2:	
Thickness Pass #1:	Volume of Sample #3:	
Thickness Pass #2:	mm - / inches	
Thickness Pass #3:	mm - / inches	
Number of Passes:	Total Thickness	mm - / inches
Adhesion Test #1:	Pass <input type="checkbox"/> Fail <input type="checkbox"/>	Cohesion Test #1: Pass <input type="checkbox"/> Fail <input type="checkbox"/>
Adhesion Test #2:	Pass <input type="checkbox"/> Fail <input type="checkbox"/>	Cohesion Test #2: Pass <input type="checkbox"/> Fail <input type="checkbox"/>
Adhesion Test #3:	Pass <input type="checkbox"/> Fail <input type="checkbox"/>	Cohesion Test #3: Pass <input type="checkbox"/> Fail <input type="checkbox"/>

CORRECTIVE ACTIONS (List corrective action taken as a result of test failures)

Signature