

ONE-PART QUALITY CHECK – LOGBOOK

TEST #1

Tack-Free Time

TEST #2

Through Cure

DATE	SEALANT THICKNESS	BATCH #	START TIME	END TIME	TACK FREE TIME [MIN]	24-HOUR CURE [MM]	DAYS TO FULL CURE	TEMPERATURE & RELATIVE HUMIDITY [RH]	OPERATOR SIGNATURE

For additional sheets please refer to next page or visit <https://www.tremco.com.au/pillars/glazing-made-simple.aspx>

ONE-PART QUALITY CHECK – LOGBOOK

TEST #1

Tack-Free Time

TEST #2

Through Cure

DATE	SEALANT THICKNESS	BATCH #	START TIME	END TIME	TACK FREE TIME [MIN]	24-HOUR CURE [MM]	DAYS TO FULL CURE	TEMPERATURE & RELATIVE HUMIDITY [RH]	OPERATOR SIGNATURE

For additional sheets please refer to next page or visit <https://www.tremco.com.au/pillars/glazing-made-simple.aspx>

TWO- PART QUALITY CHECK LOGBOOK

Pump #: _____

Date: _____

Location: _____

FLOW RATE CHECK

DATE	TIME	PUMP PRESSURE (PSI/KPA)		RATIO CYLINDER PRESSURE (PSI/KPA)		WEIGHT OF SEALANTS (WT. OF CUP AND SEALANT – WT. OF CUP)	
		BASE	CATALYST	CATALYST (IN) (OUT)	BASE (IN) (OUT)		

QUALITY ASSURANCE - LOGBOOK

DATE & START TIME	BATCH #	QUALITY ASSURANCE TEST				*GLAZED UNIT LOCATION	OPERATOR SIGNATURE	COMMENTS
	BASE/ CATALYST	BUTTERFLY	SNAP TIME	COLOUR CHECK	ADHESION			

***NOTE:** In the GLAZED UNIT LOCATION column, indicate the unit # and its location on the elevation drawing.

TWO -PART QUALITY CHECK LOGBOOK

Pump #: _____

Date: _____

Location: _____

FLOW RATE CHECK

DATE	TIME	PUMP PRESSURE (PSI/KPA)		RATIO CYLINDER PRESSURE (PSI/KPA)		WEIGHT OF SEALANTS (WT. OF CUP AND SEALANT – WT. OF CUP)	
		BASE	CATALYST	CATALYST (IN) (OUT)	BASE (IN) (OUT)		

QUALITY ASSURANCE - LOGBOOK

DATE & START TIME	BATCH #	QUALITY ASSURANCE TEST				*GLAZED UNIT LOCATION	OPERATOR SIGNATURE	COMMENTS
	BASE/ CATALYST	BUTTERFLY	SNAP TIME	COLOUR CHECK	ADHESION			

***NOTE:** In the GLAZED UNIT LOCATION column, indicate the unit # and its location on the elevation drawing.

2-PART QUALITY CHECK LOGBOOK

SHORE A READING

PUMP # _____

Project _____

Date	Time	24-Hour Reading	7- Day Reading	Cross Sec. Reading

X. APPENDIX: TEST REQUEST FORM

- Request information

IC company	
Requester	
Date	
Project name	
Adhesion Test * Test specimens require a minimum of 100×300mm.	
Test sealant	
Test specimens	
Use primer for test(SG010)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Compatibility Test *Test accessories require a minimum of 300mm 2pcs. *When testing film used for laminated glass, the film is required length:300mm, width:20mm.	
Test method (ex:ASTM C1184... etc)	
Test sealant	
Test accessory	