



Quality Accuracy Assurance

Fenestration Testing Laboratory, Inc.

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 Lab. Number: 6262
 Project Number: 10-2093

OFFICIAL TEST REPORT

MANUFACTURER: Window Technology, Inc.

SPECIFICATIONS: ASTM E330, TAS 202

ADDRESS: P.O.Box 480
 Monett, MO 65708

PROJECT: Florida State Approval

DESCRIPTION OF SAMPLE	
Model Designation:	Series; H200 PTAC Louver
Overall Size:	6'-8 1/2" (80 1/2") by 2'- 1/2" (24 1/2") high
Number and Size of Louvers:	Twenty eight 78 1/2" long extruded aluminum louver blades
Samples A-1, A-2 and A-3	

MATERIAL CHARACTERISTICS			
Members	Material**	Part Number**	Joint Type
PTAC Louver Frame	6063-T5	E202	mitered joint
PTAC Meeting Rail	6063-T5	E203	butt joint
PTAC Louver Backer	6063-T5	E204	butt joint
PTAC Louver Strut	6063-T5	E205	butt joint
H200 Louver Blade	6063-T5	E208	butt joint
H200 Louver Top Cap Blade	6063-T5	E210	butt joint
QS-250 Frame Adapter	6063-T5	E149	none
Frame Corners Construction	Number of Fasteners	Size of Fasteners	
Upper corners fastened with	one	8 by 5/8" PH SMS	
Lower corners fastened with	one	8 by 5/8" PH SMS	
Meeting rail fastened at each end with	one	8 by 5/8" PH SMS	
Louver backer fastened at each end with	one	8 by 3/4" HH SMS	

Weep Holes			
Quantity	Description	Distance	Location
Four	1/4" by 3/4" long weephole	3" and 14 1/2" from each end	frame sill