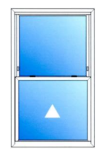


## Test Report Specifications 2100 Single Hung



## ANSI/AMAA/WDMA/CSA 101/I.S.2/A440-08 & 05 ANSI/AMAA/WDMA 101/I.S.2/NAFS-02 ANSI/AMAA/NWWDA 101/I.S.2-97

**Summary of Results** 

Cummary of Research								
Title	Specimen 1	Specimen 2						
Rating	<b>DP LC-PG 30</b> 44 ½ x 75 ½	<b>DP LC-PG 35</b> 44 ½ x 75 ½						
Report Number	D4058.01	QCT11-2267.01						
Operating Force	22.5 lbs	28 lbs						
Air Infiltration	0.15 cfm/ft <sup>2</sup>	0.09 cfm/ft <sup>2</sup>						
Water Resistance Pressure	6.89 psf	5.25 psf						
Uniform Deflection Pressure	N/A	± 35.0 psf						
Uniform Structural Pressure	± 52.5 N/Apsf	± 52.5 psf						
Deglazing	Passed	Passed						
Forced Entry Resistance	Grade 10 Pass	Grade 10 Pass						
Canadian Air Infiltration/Exfiltration	A2	A3						

**ACOUSTICAL PERFORMANCE TEST (STC RATING)** 

Report / Data File	Glazing (nominal dimensions	STC	OITC
B2651.01	3/4" IG - 1/8" annealed, 1/8" annealed	27	23
B1803.01	3/4" IG - 1/4" annealed, 1/8" annealed	32	28

## NFRC 100/200/500 Report # E0120.17.116-45 Specific Thermal Results

Spacer Type	*Intercept					Specifically for the Northern Super Spacer Climate Zone			Specifically for the Northern Climate Zone					
CLEAR ONLY NO Argon		E-Max* (Low-e²) Argon					x & I89 E-Max* (L gon Argo		. TE-IVIAX (LOW-e°		(Low-e <sup>3</sup> )	180 Low-E & Argon		
	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids
U-Factor	0.47	0.47	0.30	0.30	0.30	0.30	0.26	0.26	0.29	0.29	0.29	0.29	0.30	0.30
SHGC	0.61	0.55	0.29	0.26	0.22	0.20	0.28	0.26	0.29	0.26	0.22	0.20	0.51	0.45
VT	0.64	0.57	0.54	0.49	0.50	0.45	0.53	0.47	0.54	0.49	0.50	0.45	0.62	0.55
CR	43	43	55	55	55	55	47	47	58	58	59	59	58	58