



Test Report Specifications Sargas/2000 DG

ANSI/AMAA/NWWDA 101/I.S-97
Report # 55821.02-122-47
NAMI Certification: NI0011508

Summary of Results

Title	Specimen 3
Rating	DP H-R20 72 x 48
Operating Force	15 lbs max
Air Infiltration	0.15 cfm/ft ²
Water Resistance Pressure	9.00 psf
Uniform Deflection Pressure	640.0 psf
Uniform Structural Pressure	660.0 psf
Deglazing	Passed
Forced Entry Resistance	Grade 10

NFRC 100-2014/200-2014/500-2014
Report # G8984.01-116-45

Base Unit Validated 59.00" x 47.25"	
Simulated Thermal Transmittance (U-Factor)	0.30

Specific Thermal Results

2000 Double Glider																
Spacer Type	Intercept with Argon						Specifically for the Northern Climate Zone		Super Spacer with Argon						Specifically for the Northern Climate Zone	
LoE Type	E-Max* (LoE ²)		Advanced E-Max (LoE ³)		E-Max* (LoE ³) & I-89		LoE180 & I-89		E-Max* (LoE ²)		Advanced E-Max (LoE ³)		E-Max* (LoE ³) & I-89		LoE 180 & I-89	
	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids	No Grids	Grids
U-Factor	0.30	0.30	0.30	0.30	0.26	0.26	N/A	N/A	0.30	0.30	0.30	0.30	0.26	0.26	0.26	N/A
SHGC	0.28	0.25	0.21	0.19	0.20	0.18	N/A	N/A	0.28	0.25	0.21	0.19	0.20	0.18	0.49	N/A
VT	0.52	0.46	0.48	0.42	0.47	0.41	N/A	N/A	0.52	0.46	0.48	0.42	0.47	0.41	0.45	N/A
CR	55	55	55	55	44	44	N/A	N/A	55	55	59	59	47	47	42	N/A