

NFRC Product Certification Authorization Report



Manufacturer: Don Young Company **Product Series:** 8200/8800 Thermally-Broken Aluminum Single Hung Window **Simulation Lab:** SATI **Initial Cert. Date:** 03/18/2002
Street: 8181 Ambassador Row **Product Type:** VSSH **Sim. Report #:** P6501.01-116-45-R0 **Re-Certification Date:** 08/03/2023
City/State/Zip: Dallas, TX 75247 **Air Leakage:** **Sim. Report Date:** 02/10/2023 **Revised Date:** 02/10/2023
Print Date: 09/06/2023 **Test Date:** 02/18/2023 **Expiration Date:** 02/18/2028

| CPD Number: DYC-A-9 | | | | | | | | | | | | | | IA: American Architectural Manufacturers Association | | |
|---------------------|--------------|------------------------------------|------------|-----------|--------------------|--------------|--------|--------------------|-------|----------|------|----------|------|--|------------|--|
| Status | Product Num. | Manufacturer Code | Frame/Sash | Glaz Lyrs | Low-E (Surface) | Gap Width(s) | Spacer | Gap Fill | Grids | Dividers | Tint | U-Factor | SHGC | VT | Cond. Res. | |
| | 00210-00001 | "clr / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | P2-S | Fill 1: AIR(100) | N | | CL | 0.62 | 0.64 | 0.66 | 30 | |
| | 00210-00002 | "clr / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.62 | 0.57 | 0.59 | 30 | |
| | 00210-00003 | "green / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | P2-S | Fill 1: AIR(100) | N | | GR | 0.62 | 0.43 | 0.56 | 30 | |
| | 00210-00004 | "green / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | GR | 0.62 | 0.38 | 0.50 | 30 | |
| | 00211-00001 | "clr / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.63 | 0.57 | 0.59 | 30 | |
| | 00211-00002 | "green / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | GR | 0.63 | 0.38 | 0.50 | 30 | |
| | 00212-00001 | "CG7036 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.036(2) | 0.500 | P2-S | Fill 1: AIR(100) | N | | CL | 0.48 | 0.32 | 0.56 | 31 | |
| | 00212-00002 | "CG7036 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.036(2) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.48 | 0.29 | 0.50 | 31 | |
| | 00213-00001 | "CG7036 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.036(2) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.50 | 0.29 | 0.50 | 31 | |
| | 00214-00001 | "CG7036 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.036(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | N | | CL | 0.44 | 0.32 | 0.56 | 31 | |
| | 00214-00002 | "CG7036 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.036(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.44 | 0.29 | 0.50 | 31 | |
| | 00215-00001 | "CG7036 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.036(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.46 | 0.29 | 0.50 | 31 | |
| | 00216-00001 | "CG5527 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2) | 0.500 | P2-S | Fill 1: AIR(100) | N | | CL | 0.48 | 0.24 | 0.45 | 31 | |
| | 00216-00002 | "CG5527 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.48 | 0.22 | 0.40 | 31 | |
| | 00217-00001 | "CG5527 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.50 | 0.22 | 0.40 | 31 | |
| | 00218-00001 | "CG5527 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | N | | CL | 0.44 | 0.23 | 0.45 | 31 | |
| | 00218-00002 | "CG5527 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.44 | 0.21 | 0.40 | 31 | |
| | 00219-00001 | "CG5527 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.46 | 0.21 | 0.40 | 31 | |
| | 00220-00001 | "CG5527 / air / IS20 (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2), 0.198(4) | 0.500 | P2-S | Fill 1: AIR(100) | N | | CL | 0.43 | 0.23 | 0.43 | 30 | |
| | 00220-00002 | "CG5527 / air / IS20 (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2), 0.198(4) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.43 | 0.21 | 0.39 | 30 | |
| | 00221-00001 | "CG5527 / air / IS20 (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2), 0.198(4) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.44 | 0.21 | 0.39 | 30 | |
| | 00222-00001 | "CG5527 / arg / IS20 (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2), 0.198(4) | 0.500 | P2-S | Fill 1: ARG(90/10) | N | | CL | 0.41 | 0.23 | 0.43 | 30 | |
| | 00222-00002 | "CG5527 / arg / IS20 (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2), 0.198(4) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.41 | 0.21 | 0.39 | 30 | |

NFRC Product Certification Authorization Report



Manufacturer: Don Young Company **Product Series:** 8200/8800 Thermally-Broken Aluminum Single Hung Window **Simulation Lab:** SATI **Initial Cert. Date:** 03/18/2002
Street: 8181 Ambassador Row **Product Type:** VSSH **Sim. Report #:** P6501.01-116-45-R0 **Re-Certification Date:** 08/03/2023
City/State/Zip: Dallas, TX 75247 **Air Leakage:** **Sim. Report Date:** 02/10/2023 **Revised Date:** 02/10/2023
Print Date: 09/06/2023 **Test Date:** 02/18/2023 **Expiration Date:** 02/18/2028

| CPD Number: DYC-A-9 | | | | | | | | | | | | | | | IA: American Architectural Manufacturers Association | |
|---------------------|--------------|------------------------------------|------------|-----------|--------------------|--------------|--------|--------------------|-------|----------|------|----------|------|------|--|--|
| Status | Product Num. | Manufacturer Code | Frame/Sash | Glaz Lyrs | Low-E (Surface) | Gap Width(s) | Spacer | Gap Fill | Grids | Dividers | Tint | U-Factor | SHGC | VT | Cond. Res | |
| | 00223-00001 | "CG5527 / arg / IS20 (DS/DS) 3/4"" | AU/AU | 2 | 0.031(2), 0.198(4) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.42 | 0.21 | 0.39 | 30 | |
| | 00224-00001 | "E366 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | P2-S | Fill 1: AIR(100) | N | | CL | 0.48 | 0.23 | 0.52 | 31 | |
| | 00224-00002 | "E366 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.48 | 0.21 | 0.47 | 31 | |
| | 00225-00001 | "E366 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | P2-S | Fill 1: AIR(100) | G | 0.75 | CL | 0.49 | 0.21 | 0.47 | 31 | |
| | 00226-00001 | "E366 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | N | | CL | 0.44 | 0.23 | 0.52 | 31 | |
| | 00226-00002 | "E366 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.44 | 0.21 | 0.47 | 31 | |
| | 00227-00001 | "E366 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | P2-S | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.45 | 0.21 | 0.47 | 31 | |
| | 00228-00001 | "clr / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | SS-D | Fill 1: AIR(100) | N | | CL | 0.62 | 0.64 | 0.66 | 29 | |
| | 00228-00002 | "clr / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.62 | 0.57 | 0.59 | 29 | |
| | 00228-00003 | "green / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | SS-D | Fill 1: AIR(100) | N | | GR | 0.62 | 0.43 | 0.56 | 29 | |
| | 00228-00004 | "green / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | GR | 0.62 | 0.38 | 0.50 | 29 | |
| | 00229-00001 | "clr / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.63 | 0.57 | 0.59 | 29 | |
| | 00229-00002 | "green / air / clr (DS/DS) 3/4"" | AU/AU | 2 | | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | GR | 0.63 | 0.38 | 0.50 | 29 | |
| | 00230-00001 | "E270 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2) | 0.500 | SS-D | Fill 1: AIR(100) | N | | CL | 0.48 | 0.31 | 0.56 | 30 | |
| | 00230-00002 | "E270 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.48 | 0.28 | 0.50 | 30 | |
| | 00230-00003 | "green / air / E270 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(3) | 0.500 | SS-D | Fill 1: AIR(100) | N | | GR | 0.48 | 0.30 | 0.48 | 30 | |
| | 00230-00004 | "green / air / E270 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(3) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | GR | 0.48 | 0.27 | 0.42 | 30 | |
| | 00231-00001 | "E270 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.50 | 0.28 | 0.50 | 30 | |
| | 00231-00002 | "green / air / E270 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(3) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | GR | 0.50 | 0.27 | 0.42 | 30 | |
| | 00232-00001 | "E270 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2) | 0.500 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.45 | 0.31 | 0.56 | 30 | |
| | 00232-00002 | "E270 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.45 | 0.28 | 0.50 | 30 | |
| | 00232-00003 | "green / arg / E270 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(3) | 0.500 | SS-D | Fill 1: ARG(90/10) | N | | GR | 0.45 | 0.29 | 0.48 | 30 | |
| | 00232-00004 | "green / arg / E270 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(3) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | GR | 0.45 | 0.26 | 0.42 | 30 | |

NFRC Product Certification Authorization Report



Manufacturer: Don Young Company **Product Series:** 8200/8800 Thermally-Broken Aluminum Single Hung Window **Simulation Lab:** SATI **Initial Cert. Date:** 03/18/2002
Street: 8181 Ambassador Row **Product Type:** VSSH **Sim. Report #:** P6501.01-116-45-R0 **Re-Certification Date:** 08/03/2023
City/State/Zip: Dallas, TX 75247 **Air Leakage:** **Sim. Report Date:** 02/10/2023 **Revised Date:** 02/10/2023
Print Date: 09/06/2023 **Test Date:** 02/18/2023 **Expiration Date:** 02/18/2028

| CPD Number: DYC-A-9 | | | | | | | | | | | | | | | IA: American Architectural Manufacturers Association |
|---------------------|--------------|-------------------------------------|------------|-----------|--------------------|--------------|--------|--------------------|-------|----------|------|----------|------|------|--|
| Status | Product Num. | Manufacturer Code | Frame/Sash | Glaz Lyrs | Low-E (Surface) | Gap Width(s) | Spacer | Gap Fill | Grids | Dividers | Tint | U-Factor | SHGC | VT | Cond. Res |
| | 00233-00001 | "E270 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.46 | 0.28 | 0.50 | 30 |
| | 00233-00002 | "green / arg / E270 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(3) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | GR | 0.46 | 0.26 | 0.42 | 30 |
| | 00234-00001 | "E270 / air / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(2) | 0.375 | SS-D | Fill 1: AIR(100) | N | | CL | 0.51 | 0.31 | 0.55 | 30 |
| | 00234-00002 | "green / air / E270 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(3) | 0.375 | SS-D | Fill 1: AIR(100) | N | | GR | 0.51 | 0.30 | 0.47 | 30 |
| | 00235-00001 | "E270 / air / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(2) | 0.375 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.54 | 0.28 | 0.49 | 30 |
| | 00235-00002 | "green / air / E270 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(3) | 0.375 | SS-D | Fill 1: AIR(100) | G | 0.75 | GR | 0.54 | 0.27 | 0.42 | 30 |
| | 00236-00001 | "E270 / arg / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(2) | 0.375 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.46 | 0.30 | 0.55 | 30 |
| | 00236-00002 | "green / arg / E270 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(3) | 0.375 | SS-D | Fill 1: ARG(90/10) | N | | GR | 0.46 | 0.30 | 0.47 | 30 |
| | 00237-00001 | "E270 / arg / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(2) | 0.375 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.50 | 0.27 | 0.49 | 30 |
| | 00237-00002 | "green / arg / E270 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.035(3) | 0.375 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | GR | 0.50 | 0.27 | 0.42 | 30 |
| | 00238-00001 | "E270 / air / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2), 0.149(4) | 0.500 | SS-D | Fill 1: AIR(100) | N | | CL | 0.43 | 0.30 | 0.55 | 30 |
| | 00238-00002 | "E270 / air / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2), 0.149(4) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.43 | 0.27 | 0.49 | 30 |
| | 00239-00001 | "E270 / air / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2), 0.149(4) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.44 | 0.27 | 0.49 | 30 |
| | 00240-00001 | "E270 / arg / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2), 0.149(4) | 0.500 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.41 | 0.30 | 0.55 | 30 |
| | 00240-00002 | "E270 / arg / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2), 0.149(4) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.41 | 0.27 | 0.49 | 30 |
| | 00241-00001 | "E270 / arg / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.035(2), 0.149(4) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.42 | 0.27 | 0.49 | 30 |
| | 00242-00001 | "E366 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | SS-D | Fill 1: AIR(100) | N | | CL | 0.48 | 0.23 | 0.52 | 30 |
| | 00242-00002 | "E366 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.48 | 0.21 | 0.47 | 30 |
| | 00243-00001 | "E366 / air / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.50 | 0.21 | 0.47 | 30 |
| | 00244-00001 | "E366 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.44 | 0.23 | 0.52 | 30 |
| | 00244-00002 | "E366 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.44 | 0.21 | 0.47 | 30 |
| | 00245-00001 | "E366 / arg / clr (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.46 | 0.21 | 0.47 | 30 |
| | 00246-00001 | "E366 / air / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2) | 0.375 | SS-D | Fill 1: AIR(100) | N | | CL | 0.50 | 0.24 | 0.51 | 30 |

NFRC Product Certification Authorization Report



Manufacturer: Don Young Company **Product Series:** 8200/8800 Thermally-Broken Aluminum Single Hung Window **Simulation Lab:** SATI **Initial Cert. Date:** 03/18/2002
Street: 8181 Ambassador Row **Product Type:** VSSH **Sim. Report #:** P6501.01-116-45-R0 R0 **Re-Certification Date:** 08/03/2023
City/State/Zip: Dallas, TX 75247 **Air Leakage:** **Sim. Report Date:** 02/10/2023 **Revised Date:** 02/10/2023
Print Date: 09/06/2023 **Test Date:** 02/18/2023 **Expiration Date:** 02/18/2028

CPD Number: **DYC-A-9**

IA: American Architectural Manufacturers Association

| Status | Product Num. | Manufacturer Code | Frame/Sash | Glaz Llys | Low-E (Surface) | Gap Width(s) | Spacer | Gap Fill | Grids | Dividers | Tint | U-Factor | SHGC | VT | Cond. Res |
|--------|--------------|---|------------|-----------|-------------------|--------------|--------|--------------------|-------|----------|------|----------|------|------|-----------|
| | 00247-00001 | "E366 / air / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2) | 0.375 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.54 | 0.22 | 0.46 | 30 |
| | 00248-00001 | "E366 / arg / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2) | 0.375 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.46 | 0.23 | 0.51 | 30 |
| | 00249-00001 | "E366 / arg / clr (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2) | 0.375 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.49 | 0.21 | 0.46 | 30 |
| | 00250-00001 | "E366 / air / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.500 | SS-D | Fill 1: AIR(100) | N | | CL | 0.43 | 0.23 | 0.51 | 30 |
| | 00250-00002 | "E366 / air / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.43 | 0.21 | 0.45 | 30 |
| | 00251-00001 | "E366 / air / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.500 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.44 | 0.21 | 0.45 | 30 |
| | 00252-00001 | "E366 / arg / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.500 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.40 | 0.23 | 0.51 | 30 |
| | 00252-00002 | "E366 / arg / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.40 | 0.20 | 0.45 | 30 |
| | 00253-00001 | "E366 / arg / i89 (DS/DS) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.500 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.41 | 0.20 | 0.45 | 30 |
| | 00254-00001 | "E366 / air / i89 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.375 | SS-D | Fill 1: AIR(100) | N | | CL | 0.44 | 0.23 | 0.50 | 30 |
| | 00255-00001 | "E366 / air / i89 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.375 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.47 | 0.21 | 0.45 | 30 |
| | 00256-00001 | "E366 / arg / i89 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.375 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.41 | 0.23 | 0.50 | 30 |
| | 00257-00001 | "E366 / arg / i89 (5mm/5mm) 3/4"" | AU/AU | 2 | 0.02(2), 0.149(4) | 0.375 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.44 | 0.21 | 0.45 | 30 |
| | 00258-00001 | "lami / air / E366 (DS 030PVB DS/DS) 3/4"" | AU/AU | 2 | 0.02(3) | 0.344 | SS-D | Fill 1: AIR(100) | N | | CL | 0.51 | 0.31 | 0.51 | 30 |
| | 00259-00001 | "lami / air / E366 (DS 030PVB DS/DS) 3/4"" | AU/AU | 2 | 0.02(3) | 0.344 | SS-D | Fill 1: AIR(100) | G | 0.75 | CL | 0.56 | 0.28 | 0.46 | 30 |
| | 00260-00001 | "lami / arg / E366 (DS 030PVB DS/DS) 3/4"" | AU/AU | 2 | 0.02(3) | 0.344 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.46 | 0.31 | 0.51 | 30 |
| | 00261-00001 | "lami / arg / E366 (DS 030PVB DS/DS) 3/4"" | AU/AU | 2 | 0.02(3) | 0.344 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.51 | 0.28 | 0.46 | 30 |
| | 00262-00001 | "lami / arg / E366 (DS 030PVB DS/5mm) 3/4"" | AU/AU | 2 | 0.02(3) | 0.281 | SS-D | Fill 1: ARG(90/10) | N | | CL | 0.49 | 0.31 | 0.51 | 30 |
| | 00263-00001 | "lami / arg / E366 (DS 030PVB DS/5mm) 3/4"" | AU/AU | 2 | 0.02(3) | 0.281 | SS-D | Fill 1: ARG(90/10) | G | 0.75 | CL | 0.51 | 0.28 | 0.45 | 30 |

Baseline Information

| Test Lab | Test Date | Test Size | Tested U-Value | Standard U-Value | Test Report Number |
|-----------------|-------------------|-------------------|-----------------------|-------------------------|---------------------------|
| TATI | 02/18/2023 | 1194 mm x 1499 mm | 0.417 | 0.383 | P6502.01-116-46 |

Comments: .

I hereby certify that all requirements for NFRC Certification Authorization have been met and that the above information is true and correct, to the best of my knowledge.

Authorized IA
Signature: _____