## Manufacturers Certification Statement

Albany Door Company, Inc. is a manufacturer of Residential Fiberglass and Steel Entry Systems, having its headquarters at 5846 W. 66th Street, Bedford Park, IL 60638.

Albany Door Company, Inc. represents that the following Door Products meet or exceed the criteria established of "U" factor <= 0.30 and SHGC (Solar Heat Gain Coefficient) <= 0.30 .

## NO GLASS

New Construction Style with Wood or Steel Frames and Replacement Style with Steel "L" Frames with no glass: S10, K10, SB10, TB10, S18, TB18, SB20, TB20, S22, S30, K30, FB30, MB30, SB30, TB30, S44, SB44, TB44, S50, SB58, TB58, S70, SB70, TB70, S75, O75, S300, SB300, TB300

## LESS THAN HALF GLASS

New Construction Style with Wood or Steel Frames and Replacement Style with Steel "L" Frames S12, K12, SB12, TB12, S12A, K12A, SB12A, TB12A, S13, K13, SB13 \& TB13, S13A, K13A, SB13A \& TB13A, S28, K28, SB28 \& TB28, S31, K31, SB31 \& TB31, S32, K32, SB32 TB32, S33, K33, SB33 \& TB33, S37, K37, SB37, TB37, S137, K137, SB137 \& TB137, S40, K40, SB40, TB40, S140, K140, SB140, TB140, S51, SB51, TB51 FB51, S351, SB351, TB351, FB351, S651, SB651, FB651, TB651, SB57 \& TB57, SB157,TB157, SB61, TB61, SB161, TB161, SB67, TB67, SB167, TB167, S76, 076

## HALF GLASS

New Construction Style with Wood Frames and with glass as shown: S11, K11, SB11 \& TB11 (LOE, RLB); S16, K16, SB16 \& TB16 (LOE, IM, RLBIM); TB19 (LOE, AB-BC, CV-BR/NI, FON-P/SN, STA-AB/PL, WSR-B/P); S21, SB21 \& TB21 (LOE, ARL-PL, AUR-PL, AV-BC, BT-BR/SN, CFT-P, DYN-B/P/PL, EP-NI, EX-BR/SN, FON-P/SN, FTN-B/SN, GFD-B/PL, HM-BR/SN, HTG-PL, IMPB/PL, JWL-P, KP-PA, LM-BR/PA, PMW/C, LRL-B/PL, ME-BR/NI/PA, MN-BR/NI/PA, RA-NI, RASP, REG-P/PL, RFD-P, RGC-P, RLB, SGN-PL, TP-PA, WSR-B/P); S24, SB24 \& TB24 (LOE, IM, RLBIM); S34, K34, SB34, TB34 \& MB34 (LOE, IM, RLBIM); S335, K335, SB335 \& TB335 (LOE, IM, WSL); S35, K35, SB35 \& TB35 (LOE, ARL-PL, AUR-PL, AV-BC, BT-BR/SN, CFT-P, DYN-B/P/PL, EP-NI, EX-BR/SN, FON-P/SN, FTN-B/SN, GFD-B/PL, HM-BR/SN, HTG-PL, IMP-B/PL, JWL-P, KPPA,
LM-BR/PA, LRL-B/PL, ME-BR/NI/PA, MN-BR/NI/PA, RA-NI, RAS-P, REG-P/PL, RFD-P, RGC-P, SGN-PL, TP-PA, WSR-B/P); S36, K36, SB36 \& TB36 (LOE, WSL); S136, K136, SB136 \& TB136 (LOE, DYN-B/P/PL, HTG-PL, LM-BR, ME-BR/NI, MNBR/NI/PA); S39, K39, SB39 \& TB39 (LOE, ARL-PL, AUR-PL, AV-BC, BT-BR/SN, CFT-P, DYN-B/P/PL, EP-NI, EX-BR/SN, FONP/SN, FTNB/SN, GFD-B/PL, HM-BR/SN, HTG-PL, IMP-B/PL, JWL-P, KP-PA, LM-BR/PA, PM-W/C, LRL-B/PL, ME-BR/MI/PA, MN-BR/NI/PA, RA-NI, RAS-P, REG-P/PL, RFD-P, RGC-P, RLB, SGN-PL, TP-PA, WSR-B/P); SB64 \& TB64 (LOE, IM, RLBIM); SB66 \& TB66 (LOE, WSL); SB166 \& TB166 (LOE, DYN-B/P/PL, HTG-PL, LM-BR, ME-BR/NI, MN-BR/NI/PA); SB69 \& TB69 (LOE, ARL-PL, AUR-PL, AV-BC, BT-BR/SN, CFT-P, DYN-B/P/PL, EP-NI, EX-BR/SN, FON-P/SN, FTN-B/SN, GFD-B/PL, HMBR/
SN, HTG-PL, IMP-B/PL, JWL-P, KP-PA, LM-BR/PA, PM-W/C, LRL-B/PL, ME-BR/MI/PA, MNBR/NI/PA, RA-NI, RAS-P, REG-P/PL, RFD-P, RGC-P, RLB, SGN-PL, TP-PA, WSR-B/P); S71, SB71 \& TB71 (FON-P/SN, FTN-B/SN, HM-BR/SN, LMBR/PA, RA-NI, RFD-P, WSR-B/P)

THREE QUARTERS GLASS
New Construction Style with Wood Frames and with glass as shown: SB81 \& TB81 (LOE, APN-PL, ARL-PL, AUR-PL, AV-BC, BT-BR/SN, CD-PA, CFT-P, CV-BR/NI, EAS-SN, ELN-BC, EP-NI, EXBR/SN, FL-SN, GFD-B/PL, HM-BR/SN, JWL-P, KP-PA, LM-BR/PA, PM-W/C, ME-BR, MN-

BR/NI/PA, MO-SN, PS-PA, RA-NI, RAS-P, REG-P, RGC-P, SGN-PL, STA-AB/PL, TP-PA, TUL-PL, WSR-B/P); MB83 (LOE, APN-PL, ARL-PL, AUR-PL, AV-BC, BT-BR/SN, CD-PA, CFT-P, CV-BR/NI, EAS-SN, ELN-BC, EP-NI, EX-BR/SN, FL-SN, GFD-B/PL, HM-BR/SN, JWL-P, KP-PA, LM-BR/PA, PM-W/C, ME-BR, MN-BR/NI/PA, MO-SN, PS-PA, RA-NI, RAS-P, REG-P, RGC-P, SGN-PL, STAAB/PL, TP-PA, TUL-PL,WSR-B/P); SB1281 \& TB1281 (LOE, IM-W); S301, SB301 \& TB301 (ARLPL, AUR-PL, BT-BR/SN, CD-PA, CV-BR/NI, DYN-B/P/PL, FON-P/SN, FTN-SN, GFD-B/PL, HMBR/SN, IMP-B/PL, JWL-P, LM-BR/PA, LRL-B/PL, MN-BR/NI/PA, RA-NI, RFD-P, SGN-PL, STAAB/PL, TUL-PL, VA-BC, WSR-B/P); MB302 (ARL-PL, AUR-PL, BT-BR/SN, CD-PA, CV-BR/NI, DYN-B/P/PL, FON-P/SN, FTN-SN, GFD-B/PL, HM-BR/SN, IMP-B/PL, JWL-P, LM-BR/PA, LRLB/PL, MN-BR/NI/PA, RA-NI, RFD-P, SGN-PL, STA-AB/PL, TUL-PL, VA-BC, WSR-B/P)

FULL GLASS
New Construction Style with Wood Frames and with glass as shown: SB89, TB89 \& MB89 (LOE, AABC, APN-PL, AR-CR, ARLPL, AUR-PL, AV-BC, BT-BR/SN, CD-PA, CFT-P, CR-CH, CV-BR/NI, DYN-B/P/PL, EAS-SN, ELN-BC, EN-BC, EP-NI, EXBR/SN, FL-SN, FON-P/SN, FTN-B/SN, GFDB/PL, HM-BR/SN, HTG-PL, HZN-PL, IMP-B/PL, JWL-P, KP-PA, LM-BR/PA, LRLB/PL, MEBR/NI/PA, MN-BR/NI/PA, MO-SN, PS-PA, RA-NI, RAS-P, REG-P/PL, RFD-P, RGC-P, RLBLOE, SGN-PL, SI-NI, STA-AB/PL, TP-PA, TUL-PL, VA-BC, WSR-B/P)

Sidelights with glass as shown: SBL150, TBL150 \& MBL150 (LOE, AA-BC, APN-PL, AR-CR, ARLPL, AUR-PL, AV-BC, BTBR/SN, CD-PA, CFT-P, CR-CH, CV-BR/NI, DYN-B/P/PL, EAS-SN, ELNBC, EN-BC, EP-NI, EX-BR/SN, FL-SN, FON-P/SN,FTN-B/SN, GFD-B/PL, HM-BR/SN, HTG-PL, HZN-PL, IMP-B/PL, JWL-P, KP-PA, LM-BR/PA, LRL-B/PL, ME-BR/NI/PA, MNBR/NI/PA, MO-SN, PS-PA, RA-NI, RAS-P, REG-P/PL, RFD-P, RGC-P, SGN-PL, SI-NI, STA-AB/PL, TP-PA, TUL-PL, VA-BC, WSR-B/P ); SL210 \& KL210 (CLR, RGL); SL220, KL220, SBL220, TBL220 \& MBL220 (LOE, ARL-PL, AUR-PL, AV-BC, BTBR/
SN, CFT-P, DYN-B/P/PL, EP-NI, EX-BR/SN, FON-P/SN, FTN-B/SN, GFD-B/PL, HM-BR/SN, HTGPL, IMP-B/PL, JWL-P, KP-PA, LM-BR/PA, LRL-B/PL, ME-BR/NI/PA, MN-BR/NI/PA, RA-NI, RASP, REG-P/PL, RFD-P, RGC-P, SGN-PL, TP-PA, WSRB/P); SL230, KL230, SBL230, TBL230 \& MBL230 (LOE, IM, WSL), SBL281, TBL281 \& MBL281 (LOE, APN-PL, ARL-PL, AURPL, AV-BC, BT-BR/SN, CD-PA, CFT-P, CV-BR/NI, DYN-B/P/PL, EAS-SN, ELN-BC, EP-NI, EX-BR/SN, FL-SN, FON-P/SN, FTNSN, GFD-B/PL, HM-BR/SN, IM-W/C, JWL-P, KP-PA, LM-BR/PA, ME-BR, MNBR/NI/PA, MO-SN, PS-PA, RA-NI, RAS-P, REGP,
RGC-P, SGN-PL, STA-AB/PL, TP-PA, TUL-PL, WSR-B/P)

Albany Door Company, Inc.
Homeowners should consult their tax advisor to determine whether they qualify for any potential income tax credits. Issued January 7, 2014

