Equivalency Evaluation Report

Rule 61G20-3 F.A.C. | Report No. 2490-EER, Rev. 2 | Project No. 423-0815 | 10/3/23 | Page 1 of 2

Product Manufacturer

Tell Doors & Windows, LLC. 6535 Guhn Rd, Ste 100 Houston, TX 77040 A wholly owned subsidiary of Tell Manufacturing, Inc. 18 Richard Drive Lititz, PA 17543

Product Name, Model and/or Description

Tioga Doorway System

08-01018 / TDS-D-KD-WS / Double Leaf Side-Hinged Door 08-01019 / TDS -D-PA-WS / Double Leaf Side-Hinged Door 08-01020 / TDS -S-KD-WS / Single Leaf Side-Hinged Door 08-01021 / TDS -S-PA-WS / Single Leaf Side-Hinged Door 08-01999 / TDS -S-KD-WS / Single Leaf Side-Hinged Door 08-02000 / TDS -S-PA-WS / Single Leaf Side-Hinged Door

Code: Current Edition of the Florida Building Code including the 8th Edition (2023) Florida Building Code

Compliance Method: Product Approval Rule 61G20-3.015(4)(d) – Equivalency of Standards

Product Name, Model and/or Designation - Test Report No. - Installation Drawing No.: Products covered by this evaluation include the following. All testing performed by Architectural Testing, Inc., York, PA.

- Tioga Doorway System / TDS-D-KD-WS / Double Leaf Side-Hinged Door
 - o Installation Drawing No. 08-01018, dated 10/17/23, signed and sealed by Robert J. Amoruso, P.E.
 - o ATI 96353.01-109-18, dated 5/5/10, signed and sealed by Michael D Stremmel, P.E. on 5/6/10.
 - TAS 201-94, TAS 202-94 and TAS 203-94; DP = +/-50.13 psf; Limited Water at Positive DP = 0 psf.
- Tioga Doorway System / TDS-D-PA-WS / Double Leaf Side-Hinged Door
 - Installation Drawing No. 08-01019, dated 10/17/23, signed and sealed by Robert J. Amoruso, P.E.
 - o ATI 96353.01-109-18, dated 5/5/10, signed and sealed by Michael D Stremmel, P.E. on 5/6/10.
 - TAS 201-94, TAS 202-94 and TAS 203-94; DP = +/-50.13 psf; Limited Water at Positive DP = 0 psf.
- Tioga Doorway System / TDS-S-KD-WS / Single Leaf Side-Hinged Door
 - o Installation Drawing No. 08-01020, dated 10/17/23, signed and sealed by Robert J. Amoruso, P.E.
 - o ATI 95608.01-109-18, dated 5/5/10, signed and sealed by Michael D Stremmel, P.E. on 5/7/10.
 - TAS 201-94, TAS 202-94 and TAS 203-94; DP = +/-50 psf; Limited Water at Positive DP = 0 psf.
- Tioga Doorway System / TDS-S-PA-WS / Single Leaf Side-Hinged Door
 - o Installation Drawing No. 08-01021, dated 10/17/23, signed and sealed by Robert J. Amoruso, P.E.
 - o ATI 95608.01-109-18, dated 5/5/10, signed and sealed by Michael D Stremmel, P.E. on 5/7/10.
 - TAS 201-94, TAS 202-94 and TAS 203-94; DP = +/-50 psf; Limited Water at Positive DP = 0 psf.
- Tioga Doorway System / TDS-S-KD-WS / Single Leaf Side-Hinged Door
 - o Installation Drawing No. 08-01999, dated 10/17/23, signed and sealed by Robert J. Amoruso, P.E.
 - o ATI C7149.01-109-18-R1, dated 5/1/13, signed and sealed by Michael D Stremmel, P.E. on 5/1/13.
 - TAS 201-94, TAS 202-94 and TAS 203-94; DP = +/-70 psf
- Tioga Doorway System / TDS-S-PA-WS / Single Leaf Side-Hinged Door
 - o Installation Drawing No. 08-02000, dated 10/17/23, signed and sealed by Robert J. Amoruso, P.E.
 - \circ ATI C7149.01-109-18-R1, dated 5/1/13, signed and sealed by Michael D Stremmel, P.E. on 5/1/13.
 - TAS 201-94, TAS 202-94 and TAS 203-94; DP = +/-70 psf



Equivalency Evaluation Report

Rule 61G20-3 F.A.C. | Report No. 2490-EER, Rev. 2 | Project No. 423-0815 | 10/3/23 | Page 2 of 2

Testing Equivalency Evaluation:

In accordance with Product Approval Rule 61G20-3.015(4)(d) – Equivalency of Standards the following equivalency evaluation is conducted. Testing referenced above was conducted to the following.

- TAS 201 -1994 (circa 2010 and 2013)
- TAS 202 -1994 (circa 2010 and 2013)
- TAS 203 -1994 (circa 2010 and 2013)

8th Edition (2023) Florida Building and/or Residential Code refer to the following.

- TAS 201 -1994
- TAS 202 -1994
- TAS 203 -1994

Based upon my review of the testing referenced above, the requirements of testing of the 8th Edition (2023) Florida Building and/or Residential Code have been met.

Certificate of Independence per Product Approval Rule 61G20-3.009

PTC Product Design Group, LLC and Robert J.
Amoruso, P.E. does not have, nor will acquire,
any financial interest in the company
manufacturing or distributing product(s) covered
by this Product Evaluation Report.

PTC Product Design Group, LLC and Robert J. Amoruso, P.E. do not have, nor will acquire any financial interest in any other entity involved in the approval process or testing of the product(s) covered by this Product Evaluation Report.

Evaluated by: Robert J. Amoruso, P.E. FL PE License No. 49752

