## **Business & Professional Regulation**





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FL15441-R4 Application Type Revision Code Version 2020 **Application Status** Approved

\*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by

the POC and/or the Commission if necessary.

Comments

Archived

Product Manufacturer Address/Phone/Email

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**Exterior Doors** Category

Subcategory Sliding Exterior Door Assemblies

Compliance Method Certification Mark or Listing

Certification Agency Miami-Dade BCCO - CER Validated By Miami-Dade BCCO - VAL

Referenced Standard and Year (of Standard) **Standard** 

> TAS 201 1994 TAS 202 1994 **TAS 203** 1994

**Year** 

**Equivalence of Product Standards** 

Certified By

Date Submitted 01/05/2021 Date Validated 01/28/2021

Date Pending FBC Approval

Date Approved 02/06/2021

## **Summary of Products**

FL#	Model, Number or Name	Description
15441.1	9000 Aluminum Sliding Glass Door - Heavy Reinforcement	9000 Aluminum Sliding Glass Door - Heavy Reinforcement XX, OX, XO, XXX, OXO, OXXO, XXp, pXX, pXX
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +77.8/-110.1 Other: Glass lites wider than 36" shall have two setting blocks per FBC requirements.		Certification Agency Certificate  FL15441 R4 C CAC 20-0901-09 Heavy Steel.pdf Quality Assurance Contract Expiration Date 08/26/2022 Installation Instructions FL15441 R4 II 20-0901-09 Heavy Steel.pdf Verified By: Miami-Dade BCCO - CER Created by Independent Third Party: Evaluation Reports Created by Independent Third Party:
15441.2	9000 Aluminum Sliding Glass Door - Light Reinforcement	9000 Aluminum Sliding Glass Door - Light Reinforcement XX, OX, XO, XXX, OXO, OXXO, XXp, pXX, pXX
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +77.8/-99 Other: Glass lites wider than 36" shall have two setting blocks per FBC requirements.		Certification Agency Certificate  FL15441 R4 C CAC 20-0901-08 Light Steel.pdf Quality Assurance Contract Expiration Date 08/26/2022 Installation Instructions FL15441 R4 II 20-0901-08 Light Steel.pdf Verified By: Miami-Dade BCCO - CER Created by Independent Third Party: Evaluation Reports Created by Independent Third Party:
15441.3	9000 Aluminum Sliding Glass Door - Without Reinforcement	9000 Aluminum Sliding Glass Door - Without Reinforcement XX, OX, XO, XXX, OXO, OXXO, XXp, pXX, pXX
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: No Design Pressure: +64/-89 Other: Glass lites wider than 36" shall have two setting blocks per FBC requirements.		Certification Agency Certificate  FL15441 R4 C CAC 20-0901-07 No Steel.pdf Quality Assurance Contract Expiration Date 08/26/2022 Installation Instructions FL15441 R4 II 20-0901-07 No Steel.pdf Verified By: Miami-Dade BCCO - CER Created by Independent Third Party: Evaluation Reports Created by Independent Third Party:
15441.4	9200 Impact Aluminum Sliding Glass Door	9200 Impact Aluminum Sliding Glass Door - XO, OX, XX, OXO, XXX, OXXO, XXXX Configurations including L, R, & Double Pockets
Limits of Use Approved for use in HVHZ: Yes Approved for use outside HVHZ: Yes Impact Resistant: Yes Design Pressure: +76/-85 Other: Glass lites wider than 36" shall have two setting blocks per FBC requirements.		Certification Agency Certificate  FL15441 R4 C CAC 20-0901-06.pdf  Quality Assurance Contract Expiration Date 02/13/2023 Installation Instructions FL15441 R4 II 20-0901-06.pdf Verified By: Miami-Dade BCCO - CER Created by Independent Third Party: Evaluation Reports Created by Independent Third Party:





