Project: FY26 Door Upgrades

300 Level Egress Doors and 100 Lavel Stadium Club Entry Doors

September 29, 2025

Addendum No. 01 - October 15, 2025

Scope of Work

Contractor to provide all materials, tools, labor, and supervision to complete the following:

- 1. Remove existing doors, storefront framing systems, thresholds, and related components as required and legally dispose of same, except as noted.
 - a. Salvage all functional closers and panic hardware components and turn over to Owner.
 - b. Bid Alternate: After demolition, stack metal framing components in the work area for removal and disposal by others.
- 2. Clean and prepare the opening to accept new storefront doors and systems.
- 3. Provide and install storefront doors and framing in each specified location. All storefront doors and framing systems to be Kawneer or Equal. Contractor to provide manufacturer's cut sheets for all components with Bid.
- 4. All work to be installed per manufacturer's requirements and the highest industry standards for commercial doors and frames.
- 5. Cleaning
 - a. Contractor to restore adjacent finishes impacted by the Work. Clean glass and aluminum surfaces of product immediately after installation.
 - b. Comply with glass manufacturer's written recommendations for final cleaning and maintenance.
 - c. Remove non-permanent labels and clean surfaces.
 - d. Remove excess sealants, glazing materials, dirt, and other substances.
 - e. Remove and replace glass that has been broken, chipped, cracked, abraded, or damaged during the construction period.
 - f. Remove construction debris from project site and legally dispose of debris.
- 6. The Work includes the following locations:
 - a. Section 357 Seals/Gaskets @ (4) Doors and Maintenance Adjustments
 - b. Section 338 (4) egress doors
 - c. Section 328 (4) egress doors
 - d. Section 320 (4) egress doors
 - e. Stadium Club Entry Doors @ 100 level (4) egress doors

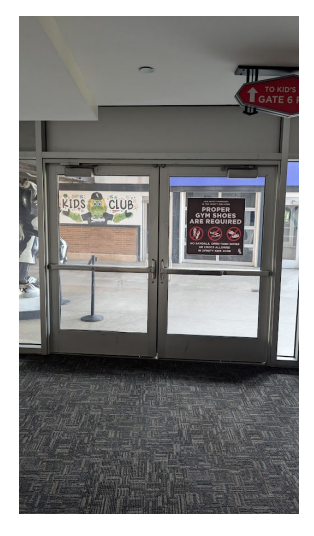
Project: FY26 Door Upgrades

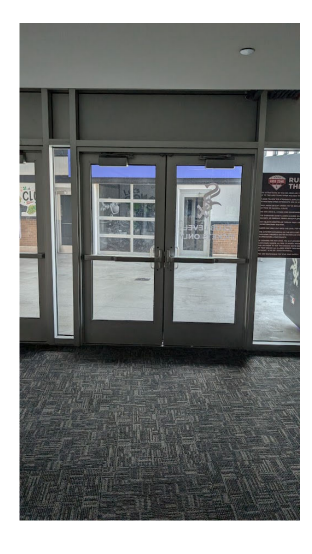
300 Level Egress Doors and 100 Lavel Stadium Club Entry Doors

September 29, 2025

Addendum No. 01 - October 10, 2025

Section 357





Number of Egress Doors: 4

Adjust doors to ensure smooth and reliable operation including closers, push bars, and drop rods.

Provide and install new weatherstripping as required to provide weathertight enclosure.

ADD ALTERNATE: Provide and install Von Duprin 3347A Concealed Exit Device OR EQUAL

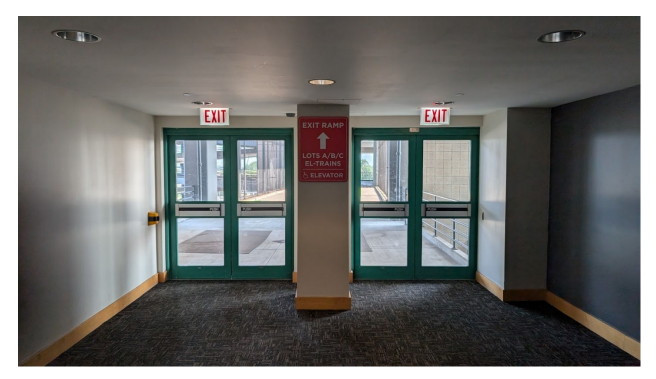
Project: FY26 Door Upgrades

300 Level Egress Doors and 100 Lavel Stadium Club Entry Doors

September 29, 2025

Addendum No. 01 - October 10, 2025

Section 338



Opening Dimensions: (2) @ 6'-2" x 7'-4"

Number of Egress Doors: 4

Doors and Frames to be Kawneer 350T Standard Entrance Medium Stile OR EQUAL:

- 1. Doors
 - 1.1. 1-34" medium stile thermal doors with min. 10" bottom rail
 - 1.2. Architectural Class 1 clear anodized finish
 - 1.3. 1" clear insulated tempered glass
 - 1.4. (3) butt hinges (US 26D)
 - 1.5. ADA complaint threshold NGP 613HD or equal
 - 1.6. Paneline Concealed Rod Exit Device with standard pull CTC offset pull handle Von Duprin 3347A OR EQUAL
 - 1.7. Rim cylinder with Schlage LFIC Cylinder for interchangeable core (final cores to be provided by CWS)
 - 1.8. LCN 4040XP 3049CNS Hold Open HCUSH closer OR EQUAL
 - 1.9. Floor Stop FS4555 Kickstand
- 2. Framing
 - 2.1. 2" x 4-1/2" thermally broken tubular frames reinforced as required to facilitate closers
 - 2.2. Architectural Class 1 clear anodized finish

Project: FY26 Door Upgrades

300 Level Egress Doors and 100 Lavel Stadium Club Entry Doors

September 29, 2025

Addendum No. 01 - October 10, 2025

Section 328



Opening Dimensions: 12'-5 1/2" x 7'-4"

Number of Egress Doors: 4

Doors and Frames to be Kawneer 350T Standard Entrance Medium Stile OR EQUAL:

- 1. Doors
 - 1.1. 1-34" medium stile thermal doors with min. 10" bottom rail
 - 1.2. Architectural Class 1 clear anodized finish
 - 1.3. 1" clear insulated tempered glass
 - 1.4. (3) butt hinges (US 26D)
 - 1.5. ADA complaint threshold NGP 613HD or equal
 - 1.6. Paneline Concealed Rod Exit Device with standard pull CTC offset pull handle Von Duprin 3347A OR EQUAL
 - 1.7. Rim cylinder with Schlage LFIC Cylinder for interchangeable core (final cores to be provided by CWS)
 - 1.8. LCN 4040XP 3049CNS Hold Open HCUSH closer OR EQUAL
 - 1.9. Floor Stop FS4555 Kickstand
- 2. Framing
 - 2.1. 2" x 4-1/2" thermally broken tubular frames reinforced as required to facilitate closers
 - 2.2. Architectural Class 1 clear anodized finish

Project: FY26 Door Upgrades

300 Level Egress Doors and 100 Lavel Stadium Club Entry Doors

September 29, 2025

Addendum No. 01 - October 10, 2025

Section 320



Opening Dimensions: 18'-9" x 7'-5"

Number of Egress Doors: 4

Doors and Frames to be Kawneer 350T Standard Entrance Medium Stile OR EQUAL:

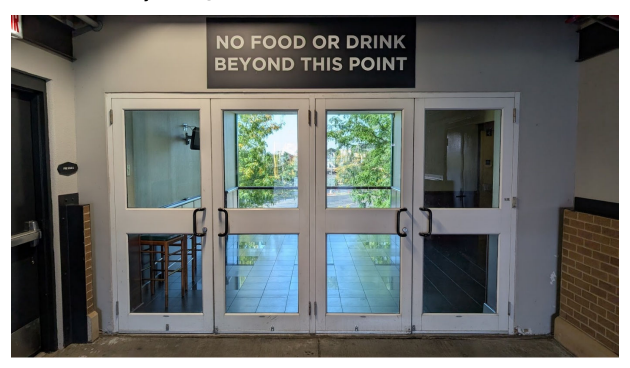
- 1. Doors
 - 1.1. 1-34" medium stile thermal doors with min. 10" bottom rail
 - 1.2. Architectural Class 1 clear anodized finish
 - 1.3. 1" clear insulated tempered glass
 - 1.4. (3) butt hinges (US 26D)
 - 1.5. ADA complaint threshold NGP 613HD or equal
 - 1.6. Paneline Concealed Rod Exit Device with standard pull CTC offset pull handle Von Duprin 3347A OR EQUAL
 - 1.7. Rim cylinder with Schlage LFIC Cylinder for interchangeable core (final cores to be provided by CWS)
 - 1.8. LCN 4040XP 3049CNS Hold Open HCUSH closer OR EQUAL
 - 1.9. Floor Stop FS4555 Kickstand
- 2. Framing/Glazing
 - 2.1. 2" x 4- 1/2" thermally broken tubular frames reinforced as required to facilitate closers
 - 2.2. Architectural Class 1 clear anodized finish
 - 2.3. 1" clear insulated tempered glass

Project: FY26 Door Upgrades

300 Level Egress Doors and 100 Lavel Stadium Club Entry Doors

September 29, 2025

Addendum No. 01 - October 10, 2025 Stadium Club Entry Doors @ 100 Level



Opening Dimensions: 12'-0" x 7'-2"

Number of Egress Doors: 4

Doors and Frames to be Kawneer 350T Standard Entrance Medium Stile OR EQUAL:

- 1. Doors
 - 1.1. 1-34" medium stile thermal doors with min. 10" bottom rail
 - 1.2. Architectural Class 1 clear anodized finish
 - 1.3. 1" clear insulated tempered glass
 - 1.4. (3) butt hinges (US 26D)
 - 1.5. ADA complaint threshold NGP 613HD or equal
 - 1.6. Paneline Concealed Rod Exit Device with standard pull CTC offset pull handle Von Duprin 3347A OR EQUAL Rim cylinder with Schlage LFIC Cylinder for interchangeable core (final cores to be provided by CWS)
 - 1.7. LCN 4040XP 3049CNS Hold Open HCUSH closer OR EQUAL
- 2. Framing
 - 2.1. 2" x 4-1/2" thermally broken tubular frames reinforced as required to facilitate closers
 - 2.2. Architectural Class 1 clear anodized finish