# BoonAssist TQM Revolving Door

### Division 8 – Doors and Windows

### Section 08 42 33 – Revolving Doors

## **PART I – GENERAL**

* 1. **SECTION INCLUDES**

1. This section covers the furnishing and installation of a complete BoonAssist TQM Revolving Door System. Provide complete system that has been fabricated and tested for proper operation. It includes curved sidewalls, canopy, ceiling, door wings, hardware, glass, drive system and emergency collapsing mechanism as required for installation.
   1. **RELATED SECTIONS**
2. Section 07915 - Sealants, Caulking and Seals
3. Section 08400 - Entrances and Storefronts
4. Section 08710 - Door Hardware
5. Section 08810 - Glass and Glazing
6. Section 09600 - Flooring
7. Section 16123 - Electrical Supply and Termination

1.03 REFERENCES

1. ANSI/BHMA A156.27 – American National Standard for Power and Manual Operated Revolving Pedestrian Doors.
2. ANSI Z97.1 - American National Standard for Safety Glazing Materials used in Buildings.
3. AAMA 611 - Voluntary Specification for Anodized Architectural Aluminum
4. AAMA 2604 - Voluntary specification, Performance Requirements and Test Procedures for High Performance Organic Coatings on Aluminum Extrusions and Panels.
5. AAMA 2605 - Voluntary Specification, Performance Requirements and Test Procedures for Superior Performing Organic Coatings on Aluminum Extrusions and Panels.
6. ASTM A 480/A 480M - Standard Specification for General Requirements for Flat-Rolled Stainless and Heat-Resisting Steel Plate, Sheet, and Strip.
7. ASTM B 209 - Standard Specification for Aluminum and Aluminum-Alloy Sheet and Plate.
8. ASTM B 221 - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes.

**1.04 QUALITY ASSURANCE**

1. Manufacturer shall be a company specializing in the supply of revolving doors with a minimum of 10 years experience.
2. Installer shall supply a factory-trained supervisor during installation of the door.

**1.05 SUBMITTALS**

1. Submit project specific shop drawings and finish samples as required.
2. Indicate pertinent dimensions, general construction, component connections and locations, anchorage methods and locations.

**1.06 DELIVERY, STORAGE AND HANDLING**

1. Deliver materials to job site in manufacturer’s packaging undamaged, complete with installation and operating manuals.
2. Store off ground, under cover, protected from weather and construction activities.

**1.07 PROJECT/SITE CONDITIONS**

1. Install revolving doors on finished floor only. Floor must be dead level at any point within the footprint of the revolving door.

**1.08 WARRANTY**

Boon Edam warranties its products against defects in material and workmanship for a period of twelve (12) months from the date of shipment of the product. This warranty excludes glass breakage, normal wear on finishes or damage that occurs due to abuse, misuse or acts of God.

### PART II – PRODUCTS

* 1. **MANUFACTURER**

BoonAssist TQM Revolving Door as manufactured by:

Boon Edam, Inc., 402 McKinney Parkway, Lillington, NC 27546.

(910) 814-3800 Fax: (910) 814-3899 Homepage: www.boonedam.us

* 1. **DOOR CONSTRUCTION**

1. Curved Enclosure Walls : Shall have a standard inside diameter of 6’-6”, 7’-0”, 7’-6”, 8’-0” and be manufactured from six (6) extruded aluminum posts and two (2) extruded aluminum bottom rails.
2. Canopy: Shall consist of four (4) one-piece extruded aluminum sections. Available in 4”, 6” and 12”.
3. Door Wings narrow stile: Three (3) or Four (4) door wings as designed and manufactured of 1 5/8” x 2 5/8” narrow stile aluminum extrusions and reinforced with internal aluminum door corners for strength. Door wings must utilize removable horsehair weather stripping on three sides. Door wings must be capable of folding forward or backward allowing for emergency egress.
4. Door Wings medium stile (optional): Three (3) or Four (4) door wings as designed and manufactured of 1 3/4” x 3 1/2” medium stile aluminum extrusions and reinforced with internal aluminum door corners for strength. Door wings must utilize removable horsehair weather stripping on three sides. Door wings must be capable of folding forward or backward allowing for emergency egress.
5. Ceiling: Shall be fabricated of formed aluminum sheet in a pie-shaped configuration. Each section must be secured in position and removable only by authorized personnel.
6. Tempered/Laminated Glass Ceiling (Optional): 11/16” clear tempered/laminated safety glass is available as an option. All glass shall meet ANSI standard Z 97.1. Boon Assist drive located in floor with glass ceiling option. There is no canopy with this option.
   1. **EQUIPMENT**
7. BoonAssist drive system: The BoonAssist TQM is in principle a manually operated door. The unique drive system provides a power assist during normal operation. This means that the user of the door only has to push with a low force to operate the door, as about half the necessary force to turn the doorset is provided by the drive unit. The positioning feature turns the doorset to its rest position when nobody is pushing the door anymore. The drive system also functions as a speed-limiting device, preventing the door from speeding up during manual operation.
8. Emergency Collapsing Mechanism: Precision-engineered door hangers and disks that allow the door wings to be collapsed, or folded, and stored in a bookfold position. Hangers and disks are finished in black and provide tension to hold the door wings in position until a strong force, not to exceed 130 pounds is applied to the outer stile of the door wing to meet NFPA, BOCA code requirements.
9. Surface Applied Slide Bolt Locks: Two (2) standard 1 3/4” x 5 5/8” surface-mounted deadbolt locks finished to match door with removable, keyed cylinders that lock into the ceiling or floor on the two interior door wings.
10. Electric Shaft Locking (Optional): A fail-safe shaft lock mechanism with a (2) position post-mounted key switch to activate locking. When engaged, the electric locking will prevent rotation of the door wings. Electric locking is disengaged by loss of power or signal from building/fire/smoke alarm (Requires a minimum 8” canopy and a 120 – 230 VAC power service from above, by others).
11. Electric Wing Locking (Optional): A wing lock mechanism with a (2) position post-mounted key switch to activate locking. When engaged, the electric locking will prevent the collapsing of the door wings. Electric locking is disengaged by loss of power or signal from building/fire/smoke alarm (Requires a minimum 8” canopy and a 120 – 230 VAC power service from above, by others).
12. Lights (Optional): Provide (up to 4) 12V 20W Halogen lamps, 4 3/4” diameter lights to be recessed into ceiling. (120 – 230 VAC power service required from above by others.)
    1. **HARDWARE/MATERIALS**
13. Tempered Glass: All flat glass in door wings shall be 1/4” clear tempered safety glass; all curved glass shall be 1/4” clear bent tempered safety glass. All glass shall meet ANSI standard Z 97.1.
14. Laminated Glass (Optional): 7/16” clear curved laminated safety glass is available as an option. All glass shall meet ANSI standard Z 97.1.
15. Tempered/Laminated Glass Ceiling (Optional): 11/16” clear tempered/laminated safety glass is available as an option. All glass shall meet ANSI standard Z 97.1.
16. Aluminum Extrusions: All commercial grade extrusions shall be of aluminum alloy 6063-T6 per ASTM B-221.
17. Aluminum Sheets: Shall meet ASTM B-209 and be of .063 minimum thicknesses.
18. Weather Stripping: Genuine horsehair weather stripping on all required edges of door wings to provide a seal between door wings and drum that meets ASTM E-283.
19. Bumpers: rigid, rubber-tipped bumper located on the top door rail of each door wing to prevent door wings from contacting one another when in the book fold position.
20. Glazing Seal: All glass to be sealed with push in glazing vinyl.
21. Pivot: Floor mounted pivot under the center shaft to provide smooth rotation.
22. Center Shaft: Extruded center shaft shall be of aluminum alloy 6061-T6 per ASTM B-221 with connections to the speed control and pivot.
23. Push Bars: Provide 1 1/4” x 1/2“extruded aluminum push bar (1) per door wing finished to match door. (1” diameter aluminum, stainless steel, or architectural bronze are available as an option.)
24. Matwell Ring (Optional): Stainless Steel tube embed frame in the radius of the door. Designed for recessed mats and to provide a smooth transition between flooring. If used, this ring is required to be installed in the floor prior to the installation of the door.
25. Dust Cover: Made of HDPE (high density poly ethylene) material. Placed on top of canopy.
26. Weather Resistant Dust Cover (Optional): Made of HDPE (high density poly ethylene) material covered with a rubber membrane and trimmed with a “T” ring and scuppers. Placed on top of canopy.
    1. **FINISH**

The following finishes are available for the enclosure walls, rotating door wings and ceiling.

1. Anodized Coatings
2. AAMA 611 Architectural Class 1 Clear anodized Type AA-M10C22 A41
3. AAMA 611 Architectural Class 1 anodized Type AA-M10C22 A44: Light, Medium and Dark Bronze, Black and Champagne.
4. Painted Coatings
5. AAMA 2605 Superior Performing Organic Coatings (e.g.: Duranar, Fluropon; 70% Kynar Fluoropolymers).
6. AAMA 2604 High Performance Organic Coatings (e.g.: Powder Coating).
7. Stainless Steel Clad Type 304
8. #4 Brushed Satin
9. #8 Highly Polished (mirror finish)
10. Bronze Clad Alloy #280 (Muntz Metal)
11. #4 Brushed Satin
12. #8 Highly Polished (mirror finish)

##### **PART III – EXECUTION**

* 1. **INSTALLATION**

1. Inspection: Installer must examine the location and advise the Contractor of any site conditions unacceptable for proper installation of product. These conditions include but are not limited to the following:
2. Door must be installed on finished floor.
3. Finished floor must be dead level at any point within the footprint of the door  
   Installation shall not begin until these conditions are met.
4. Erection: Install revolving doors in accordance with manufacturer’s printed instructions. Set units level, plumb, and with uniform hairline joints. Anchor securely into place. Use only factory-trained installers.
5. Adjustment: Installer shall adjust door and hardware for smooth operation and proper performance.
6. Instruction: A factory-trained installer shall demonstrate to the owner’s maintenance crew the proper operation of the door and the necessary service requirements such as lubrication, cleaning, and inspection of components upon completion of installation.
7. Cleaning: Clean metal and glass surfaces carefully after installation to remove excess caulk, dirt and labels.

**Boon Edam, Inc. reserves the right to change this specification at any time without notice.**