DHSI Door and Hardware Systems, Inc.

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SECTION 08710 Short Spec with Typical Hardware Sets GASKETING OF DOORS AND FRAMES (2-01-08)

1.04 QUALITY ASSURANCE:

C. Manufacturer's Qualifications for sealing systems:

To ensure and validate the proper closing, latching, sealing and securing of a door the manufacturer of gasketing shall provide a written program of Field Quality Assurance and appropriate architectural details. The program shall be acceptable to the architect and provide the site superintendent and installers machining and installation documentation as well as forms indicating the industry acceptable standards for tolerances. The program shall create an audit trail of documentation for the inspection of pre-machined doors for machining and sizing, including hinge backset and depth of mortise, width and height. An "Installation Checklist" and the "Industry Guidelines" shall be completed and forwarded by the manufacturer to the contractor as an attachment to the "warranty" which shall be part of the "closeout" documentation. These shall be used for verification of acceptability of related door, frame and hardware components prior to installing gasketing.

Evidence shall be provided that the STC specified and/or required by local code, as well as any requirements for smoke gasketing can be maintained under industry allowable tolerances for warp (AWI) and plumb (SDI). Evidence shall be provided that the gasketing system can meet and maintain this criteria under the Field Quality Assurance Standards. If a substitute to the listed manufacturer for gasketing is desired, proof of compliance with the specification and with specific products shall be submitted prior to bid. See 3.03 A

3.03 FIELD QUALITY CONTROL

A. Inspection:

- 1. Any light passing the frame perimeter shall be cause for rejection (NFPA 80 2007)
- 2. Door shall close from 70 degrees and latch freely without latch or hinge bind. (NFPA 101)
- 3. The closing speed for ADA shall not exceed 3 seconds to within 3 inches of the latch position. Lever torque shall not exceed ADA (NFPA 101 Life Safety) of 15 inch pounds.
- 4. Filing of strike plates to relieve lock bind is unacceptable (as per NFPA 80 = no field modifications of fire tested components is allowable).
- 5. The "Industry Standards and Recommended Guidelines For Installation" shall govern field inspection and be included in a submittal. http://dhsi-seal.com/inspectionforms.htm
- 6. Field inspection and acceptance of sealing product and any related hardware, will be based upon the criteria of "Nationally Referenced Standards (including NFPA 80 2007)."
- 7. If a problem with the sealing of doors and hardware occurs the contractor and/or distributor shall first contact DHSI. A DHSI consultant will attempt to determine the cause of the problem and determine to what extent it is a manufacturing error, such as door machining for hinge backset or depth of mortise, or an out of tolerance condition for plumb, or installation error. DHSI will recommend solutions.
- 8. To avoid self-adhesive failure, due to stretching during installation, self-adhesive frame seals shall be inelastic and shall not be subject to stretching. Failure of a smoke seal voids the Listing of the opening.

3.06 SAMPLE HOTEL HARDWARE SCHEDULE:

Where frame seals, door bottoms and/or transition strips are listed, it is intended that all openings requiring similar products be DHSI products.

Request DHSI electronic architectural details for other transition		h shown, Consult DHSI for options		
requirem	ents such as carpet to tile.		FINISH	<u>I MFG</u>
3 EA. HINGES 1 EA. CLOSER SPRING HINGES 1 EA. CARD LC 1 EA. PRIVACY 1 EA. DOOR VI 1 EA. FLOOR S	' GUARD EWERS	ED Section 08711 #SAL	626	DHSI
1 SET FRAME S 1 EA. THRESH	EAL GASKET	#105 #FT 2.75 #FA/SB	DB DB	DHSI DHSI DHS
architect to choos 1 EA. DOOR BO 1 EA DOOR BO 1 EA DOOR BO	ОТТОМ ОТТОМ	ify need for "AMU" and color cho #AMDB3-2 X SWE X AMU #CS-36 X AMU #SSDB3-2 X AMU	ice DB DURO	DHSI DHSI DHSI
NOTE: Provide 2 door viewers on H/C guest rooms. SEE SUBMITTAL DETAIL SHEET FOR SWE AND AMU OPTIONS Request appropriate DHSI details				
6 EA. HINGES 2 EA. DEADLO	TING ROOM LATCHSET	?S		
2 EA. PRIVACY 2 SET FRAME S	' GUARD EAL GASKET OLD, ADJUSTABLE	#SAL #105 #CTC-ADJ x frame depth #DP .250	626 OW DB	DHSI DHSI DHSI DHSI
architect to choos 2 EA. DOOR BO 2 EA DOOR BO 2 EA DOOR BO	ОТТОМ	or choice #AMDB3-3 X SWE #CS-36 #SSDB3-3	DB DURO	DHSI DHSI DHSI
3 EA. HINGES 1 EA. FIRE EXI 1 EA. CLOSER 1 EA. FLOOR S	TOP			
1 SET FRAME S 1 EA. THRESH 1 SET DUST PL	OLD	#105 #HS-CT 3.50 #DP .250	DB BLK	DHS DHS DHSI
architect to choos 1 EA. DOOR BO 1 EA DOOR BO 1 EA DOOR BO	ОТТОМ	or choice #AMDB3-3 X SWE #CS-36 #SSDB3-3	DB DURO	DHSI DHSI DHSI

The Listing for a fire door now includes a smoke seal as necessary. It is no longer a "Recommendation" in Life Safety.

CONTACT DHSI FOR A FULL LIST OF TYPICAL OPENINGS AND DETAILS

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