7. FINISH TESTS (APPLICABLE TO ALL DOOR TYPES)

7.1 These requirements do not predict the performance life of the finishes in actual use but are used as a quality control method to ensure consistent finish quality.

7.2 **Salt Spray Test** This test shall be conducted in accordance with ANSI/BHMA A156.18-2006 for Materials and Finishes.

Requirements

12 Hours: Types depicted in
8.7 – Bi Fold Hardware
8.8 – Multiple Folding Door Hardware
8.9 – Pocket Sliding Door Hardware
8.10 – Bi-passing Sliding Door Hardware
D8771 as shown in 8.11 – Bumper Stop for bi-passing doors

24 Hours: Types depicted in

8.1 – Track and Hanger Sets for Horizontal Sliding Doors
8.2 – Typical Box Track
8.3 – Typical Round Track
8.4 – Typical Door Hangers for Box and Round Track
8.5 – Track Supports, Styles and Types, for Box and Round Track
8.6 – Accessory Items for Horizontal Sliding Door Installations
D0821 (8.11) – Sliding Door Latch
D0831 (8.11) – Sliding Door Lock
D0841 as shown in 8.11 – Pocket Sliding Door Bolt

7.3 **Perspiration Test** This test shall be conducted in accordance with ANSI/BHMA A156.18-2006.

Requirements

One cycle: Applicable only to accessory items

D0781 (8.11) – Flush Pull D1791 (8.11) – Surface Pull D2801 (8.11) – Edge Pull D0821 (8.11) – Sliding Door Latch D0831 (8.11) – Sliding Door Lock D0841 as shown in 8.11 – Pocket Sliding Door Bolt

7.4 **Acceptability of Finish** A finish sample shall be considered acceptable if it meets or exceeds the performance requirements.