

Test Verification of Conformity

In the basis of the tests undertaken, the sample(s) of the below product have been found to comply with the requirements of the referenced specifications (MIL-STD 810G sections 509.6, 521.3, and 510.6 procedure 1) at the time the tests were carried out. Test sample operated as intended prior to and after testing was completed.

Stanley Security Solutions, Inc.	
6161 E. 75 th Street	1
Indianapolis, IN 46250	
Exit Device	
Testing on 2300 PHI 626W mortise exit device panic bar mechanism for operation to MIL-STD 810G, ANSI/BHMA A156.3, and ANSI/BHMA A156.18.	
Models 2100 Rim, 2200 Surface Verticle Rod, 2400 Narrow Style Rim, 2600 Narrow Style Concealed Verticle Rod, 2700 Concealed Verticle Rod, 2800 Concealed Verticle Rod, WTS, and WALW	
Stanley	
MIL-STD 810G sections 509.6 Salt Spray, 521.3 Icing and Freezing Rain, and 510.6 procedure 1 Blowing Dust Test ANSI/BHMA A156.3 section 14.2 ANSI/BHMA A156.18 section 3.2	
Intertek 8431 Murphy Drive Middleton, WI 53562	
May 5, 2016 – July 18, 2016	
102621875MID-007, 102621875BOX-001, and 415168-99-04-R16- 0561	
	6161 E. 75 th Street Indianapolis, IN 46250 Exit Device Testing on 2300 PHI 626W mortise exit device panic bar mechanism for operation to MIL-STD 810G, ANSI/BHMA A156.3, and ANSI/BHMA A156.18. Models 2100 Rim, 2200 Surface Verticle Rod, 2400 Narrow Style Rim, 2600 Narrow Style Concealed Verticle Rod, 2700 Concealed Verticle Rod, 2800 Concealed Verticle Rod, WTS, and WALW Stanley MIL-STD 810G sections 509.6 Salt Spray, 521.3 Icing and Freezing Rain, and 510.6 procedure 1 Blowing Dust Test ANSI/BHMA A156.3 section 14.2 ANSI/BHMA A156.18 section 3.2 Intertek 8431 Murphy Drive Middleton, WI 53562 May 5, 2016 – July 18, 2016 102621875MID-007, 102621875BOX-001, and 415168-99-04-R16-

This verification is part of the full test report(s) and should be read in conjunction with them.

Mark Harris

Signature

Name: Mark Harrison Position: Senior Associate Engineer Date: August 1, 2016

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