

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report(s). This authorization also applies to the Multiple Listee model(s) identified on the correlation page of the Listing Report.

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Party Authorized to Apply Mark: See following page(s)
Evaluation Center: Intertek (Middleton)

Control/Client Number: 242757

Authorized By:

Dean Davidson, Director of Certification

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This document supersedes all previous Authorizations to Mark for the noted Report Number.

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	ASTM E330 (2002), ASTM E331 (2000), ASTM E1886 (2002), ASTM E1996 (2003), ANSI A250.13 (2003), TAS 203, ASTM E330 (2014),				
	ASTM E1996 (R2014), ASTM E1886 (R2013), ANSI A250.13 (R2014),				
	ASTM E331 (2016), TAS 201, TAS 202, ASTM E1886 (2005), ANSI A250.13 (2005), ASTM E1996 (2008), ASTM E331 (2009),				
	Ceco Volume IA Windstorm Doors - Manufacturing				

ATM for Report: 3118505, 3126983, 3132419-001, 3159480, 3159865, 3163505, 3190362MID-002, Letter Report 100407338, 100407338MID-003, Letter Report 100545411, 100545411MID-003, Letter Report Cect000859994ct400859994MbDR0035ct013430ft5MMD400thcdt04274936MID-

ATM Issue Date: 09/07/2017

003, 101274930MID-004, 102016058MID-001, 102349537MID-001, 102750916MID-003, 103009100MID-001





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MANUFACTURING LOCATIONS

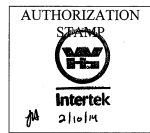
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WARNOCK HERSEY FOLLOW-UP SERVICE PROCEDURE

WINDSTORM CLASSIFICATION MATRICES

Stiffness Class I Impact 350 ft-lbs								
Door Type	Configuration	Max. Size	Min. Gauge	*Max. Design Load (psf)	Min. Latch Throw (in)	Lock Side -	Hardware Type	
Medallion Legion Ultra Regent Omega Fuego	Inswing/ Outswing	30 x 70 Single		+/- 60	½" cylindrical ¾" mortise	630	Cylindrical Lock, Mortise Lock (Deadbolt not required)	
Medallion Legion Ultra Regent Omega Fuego	Inswing/ Outswing	30 x 70 Single	18	+/- 70	1/2" cylindrical, 1" deadlock 34" mortise, 1" deadbolt 1/2" act latch, 1" deadbolt (ICL)	735	Cylindrical Lock x Deadlock, Mortise Lock w/deadbolt, Interconnected lock	
Medallion Legion Ultra Regent Omega	Outswing	30 x 80 Single	18	+/- 60	34" mortise, 1" deadbolt n/a rim/vertical rod exit	720	Mortise Lock w/deadbolt, Rim Exit, Vertical Rod Exit	
Medallion Legion Ultra Regent Omega Fuego	Outswing	30 x 70 Single	18	+/- 60	½" cylindrical ¾" mortise n/a mortise/rim/vertical rod exit	630	Cylindrical Lock, Mortise Lock (Deadbolt not required), Mortise Exit, Rim Exit, Vertical Rod Exit	
Medallion Legion Ultra Regent Omega Fuego	Outswing	40 x 80 Single	16	+/- 70	34" mortise, 1" deadbolt n/a rim/vertical rod exit	1120	Mortise Lock w/deadbolt, Rim Exit, Vertical Rod Exit	
Medallion	Outswing	80 x 80 Pair	16	+/- 70	³ 4" mortise, 1" deadbolt / 1¼"surface bolt n/a rim exit	1120	Mortise Lock w/deadbolt (active) / Surface Bolts (inactive), Rim Exit x Mullion	
Legion Ultra Regent Omega Fuego	Outswing	80 x 80 Pair	16	+/- 70	34" mortise, 1" deadbolt / 114" surface bolt	1120	Mortise Lock w/deadbolt (active) / Surface Bolts (inactive)	





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MANUFACTURING LOCATIONS

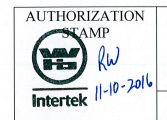
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WARNOCK HERSEY FOLLOW-UP SERVICE PROCEDURE

WINDSTORM CLASSIFICATION MATRICES

Stiffness Class I Impact 350 ft-lbs							
Door Type	Configuration	Max. Size	Min. Gauge	*Max. Design Load (psf)	Min. Latch Throw (in)	Lock Side - Min. Latch Strength (lbf)	Hardware Type
Trio Trio-E	Inswing/ Outswing	30x70 Single	18	±100	½" cylindrical ¾"mortise lock	1050	Cylindrical Lock, Mortise Lock w/ Deadbolt function
Trio Trio-E	Outswing	30x70 Single	18	±100	¾" rim exit	1050	Rim Exit
Trio Trio-E	Inswing/ Outswing	60×70 Pair	18	±70	½" cylindrical 1" deadlock ¾"mortise lock	735	Cylindrical x Deadlock, Mortise Lock w/ Deadbolt function (active), Flush Bolt or Surface Bolt(In- Active)
Trio Trio-E	Inswing/ Outswing	40x80 Single	18	±70	½" cylindrical ¾"mortise lock	1120	Cylindrical Lock, Mortise Lock w/ Deadbolt function
Trio Trio-E	Outswing	40x80 Single	18	±70	¾" rim exit	1120	Rim Exit
Trio Trio-E	Outswing	80x80 Pair	18	±70	¾" rim exit x ¾" rim exit ¾" Vertical Rod Exit x ¾" Vertical Rod Exit	1120	Rim Exit x Hardware Mullion Vertical Rod Exit x Vertical Rod Exit
Trio Trio-E	Inswing/ Outswing	80x80 Pair	18	±70	½" cylindrical 1" deadlock ¾"mortise lock	1120	Cylindrical Lock x Deadlock, Mortise Lock w/ Deadbolt function, (Active) Flush Bolt or Surface Bolt(In- Active)





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WARNOCK HERSEY FOLLOW-UP SERVICE PROCEDURE

WINDSTORM CLASSIFICATION MATRICES (cont.)

Stiffness	Class II				Impact 350 ft-lbs		
Door Type	Configuration	Max. Size	Min. Gauge	*Max. Design Load (psf)	Min. Latch Throw (in)	Lock Side - Min. Latch Strength (lbf)	Hardware Type
Imperial Versadoor Mercury	Inswing/ Outswing	30 x 70 Single		+/- 70	1/2" cylindrical, 1" deadlock 3/4" mortise, 1" deadbolt 1/2" act latch, 1" deadbolt (ICL)	735	Cylindrical Lock x Deadlock, Mortise Lock w/deadbolt, Interconnected lock
Imperial Versadoor Mercury	Outswing	30 x 70 Single	18	+/- 60	½" cylindrical ¾" mortise n/a mortise/rim/vertical rod exit	630	Cylindrical Lock, Mortise Lock (Deadbolt not required), Mortise Exit, Rim Exit, Vertical Rod Exit

^{*}Glass lights may limit design loads. See details to follow for additional information.