



# NABCO Entrances Inc. Agency Listings

(UL) Underwriters Laboratories, Inc.  
 (cUL) Underwriters Laboratories, Canada  
 (CSA) Canadian Standards Association  
 (CSFM) California State Fire Marshall  
 (MDC) Miami-Dade County (Hurricane)  
 (FPA) Florida Product Approval (Hurricane)  
 (CE) Europe  
 (NAMI) National Accreditation & Management Institute Inc.

(including UL325 & 991, ANSI A156.10 & A156.19)  
 (including UL325 & 991, ANSI A156.10 & A156.19)

Product	Category	Agency	Listing Number
<b>Model GT1175 Automatic Sliding Door</b>	Door System	UL	E56913
	Door System	cUL	E56913
	Exit Door (Devices)	UL	SA5604
	Exit Door (Devices)	cUL	SA5604
	Door Operating Units	CSA Can	LR 35609-19
	Door Operating Units	CSA US	LR 35609-19
	Power-Operated Doors	CSFM	3265-0516:0103
<b>Model GT1175 H60 Hurricane Automatic Sliding Door</b>	Door System	FPA	FL16167
	Door System	NAMI	
<b>Model GT1175 H105 Hurricane Automatic Sliding Door</b>	Door System	MDC	13-0521.13 & .14
	Door System	FPA	FL16802
<b>Models 300, 400, 500, 8300, 8400 &amp; 8500 Swinger</b>	Door Operator	UL	E56913
	Door Operator	cUL	E56913
	Exit Door (Devices)	UL	SA5604
	Exit Door (Devices)	cUL	SA5604
	Power-Operated Doors	CSFM	3265-0516:0001
	Door Operator	CE	
<b>Model 600 &amp; 8600 Swinger (Fire Door)</b>	Door Operator w/Closer	UL & cUL	R8428
	Door Closers/ HOLDERS	CSFM	3550-0516:0104
<b>Model 710 &amp; 8710 Swingers</b>	Door Operator	UL	E56913
	Door Operator	cUL	E56913
	Power-Operated Doors	CSFM	3265-0516:0001
<b>Model 710 &amp; 8710 (Fire Door)</b>	Door Operator w/Closer	UL	R8428
	Door Operator w/Closer	cUL	R8428
	Power-Operated Doors	CSFM	3265-0516:0001
<b>Model 2100, 2125, 2150 ICU Manual Sliding Doors</b>	Door System	NFPA 105	
	Door System	UL 1784	
	Door System	UL 325 (2125, 2150)	E56913
<b>Model 1400 Bi-Fold Door</b>	Door System	UL	E56913
	Door System	cUL	E56913
<b>Model 1400 Bi-Fold Door Hurricane</b>	Door System	FPA	FL16167
	Door System	NAMI	
<b>Model 1500 Convenience Window</b>	Power-Operated Window	UL	E56913
	Power-Operated Window	cUL	E56913