



Click here for the UL Internet

ZGXJ.R6666 Wind Resistant Building Components

[Page Bottom](#)

[LIS Home Page](#)

[Corporate Home Page](#)

Wind Resistant Building Components

[See General Information for Wind Resistant Building Components](#)

ASSA ABLOY DOOR GROUP L L C CURRIES DIV November 16, 2006 R6666
525 9TH ST SE
PO BOX 1648
MASON CITY, IA 50401 USA

Model	Max Size	Frame	Hardware	Test Methods	Impact	Design Pressure
707	3-0,7-0	KD	Sargent 6500		Yes	85 psf
				TAS-201-94,		
				TAS-202-94,		
				TAS-203-94		
747	8-0,8-0	KD	Sargent HC 8700		Yes	65 psf
			8200 w/Ives	TAS-201-94,		
			360 Active	TAS-202-94,		
			& Inactive	TAS-203-94		