

															Sliding Door (C)			
C54	A	A	ND1483702	ND1483701	ND14731-R1	ND1473104R1	ND1473403R1	ND1473405R1 FLA TOL & 10R1	Pending	Pending	Pending	ND14543	ND1469803	ND1454202	ND1461804	na	Pending	Pending
			FL269068	FL269068	FL269107	FL269107	FL2691013	FL2691017821	na	na	na	FL269088	FL269078	FL2690812	FL269093	na	Pending	Pending
			50769029	50769029	Pending	Pending	50218764	505150928764	na	na	na	Pending	50298813	Pending	50258809	na	Pending	Pending
			40'x63'	40'x63'	40'x63'	40'x63'	63'x40'	81'x45'	65'x45'	65'x45'	99'x45'	59'x63'	32'x60'	59'x63'	48'x32'		7085'x795'	10748'x795'
			PG 25	PG 45	PG 20	PG 40	PG 40	PG 40	PG 20	PG 20	PG15- PG20	PG 75	PG 50	PG 50	PG 55		PG 30	PG 30
			007	007	006	006	001	005	020	016	021 / .21	000	004	001	005		007	013
			375	675	300	600	600	600	300	300	300	1500	11.25	15	900		45	45
			+25'45	+45	+20'45	+40'45	+40'45	+40'45	+20'25	+20'25	+15/+20'30	+75'85	+450	+50'60	+455		+45'50	+40'45
			+37.5'67.5	+67.5	+30'67.5	+60'67.5	+60'67.5	+60'67.5	+30'37.5	+30'37.5	+12.5/+30'45	+112.5'127.5	+475	+75'90	+82.5'82.5		+67.5'75	+60'67.5
			10	10	10	10	10	10	10	10	10	10	10	10	10		10	10
			ND1483703	ND1483701	ND14731-R1	ND14731-R1	ND14734	ND1473405R1 & 08R1	Pending	Pending	Pending	ND1454301	ND1469803	ND1454204	ND14618	ND1461808	Pending	Pending
			FL269068	FL269068	FL269107	FL269107	FL2691013	FL2691017821	na	na	na	FL269088	FL269078	FL2690812	FL269093	na	Pending	Pending
			50769029	50769029	Pending	Pending	50218764	505150928764	na	na	na	Pending	50298813	Pending	50258809	na	Pending	Pending
			52.75'x82.75'	52.75'x82.75'	52.75'x82.75'	52.75'x82.75'	93'x73'	108'x65'	72'x67'	72'x67'	120'x67'	72'x90'	39'x80'	107'x65'	60'x44'	50'x32'	101'x93'	144'x93'
			PG 25	PG 25	PG 20	PG 20	PG15	PG15	PG15	PG15	PG15	PG 45	PG 40	PG 70	PG30	PG30	PG 20	PG15
			007	007	006	006	001	005	014	029	021 / 014	000	004	001	005	011	007	013
			375	375	300	600	600	600	225	225	300/225	1500	11.25	1500	900	450	45	45
			+25'35	+25'35	+20'30	+20'30	+15'20	+15'15	+15'25	+15'25	+15/+15'20	+45	+40	+70'75	+430	+430	+20'20	+15'15
			+37.5'52.5	+37.5'52.5	+30'45	+30'45	+22.5'30	+22.5'22.5	+22.5'37.5	+22.5'37.5	+12.5/+22.5'30	+67.5	+60	+105'112.5	+45'45	+45'45	+30'30	+22.5'22.5
			10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
			49'X93'	49'X93'	40'x71"	40'x71"	72'x 53'	96'x53'				36'x72'	72'x90'				9478'x795'	
			PG 25	PG 25	PG 20	PG 45	PG 30	PG 30				PG 45	PG 65				PG 30	
			+25'35	+25'35	+20'50	+45'50	+30'35	+30'30				+45	+65'75				+30'30	
			+37.5'52.5	+37.5'52.5	+20'75	+67.5'75	+45'52.5	+45'45				+67.5	+97.5'112.5				+45'45	
					48'x72'								24'x61"					
					002								001					

cfm= cubic feet per minute
 sqft = square feet
 psf= pounds per square foot

CAR= Certification Authorization Report
 EPA= Florida Product Approval Listing#
 TDI= Texas Department of Insurance