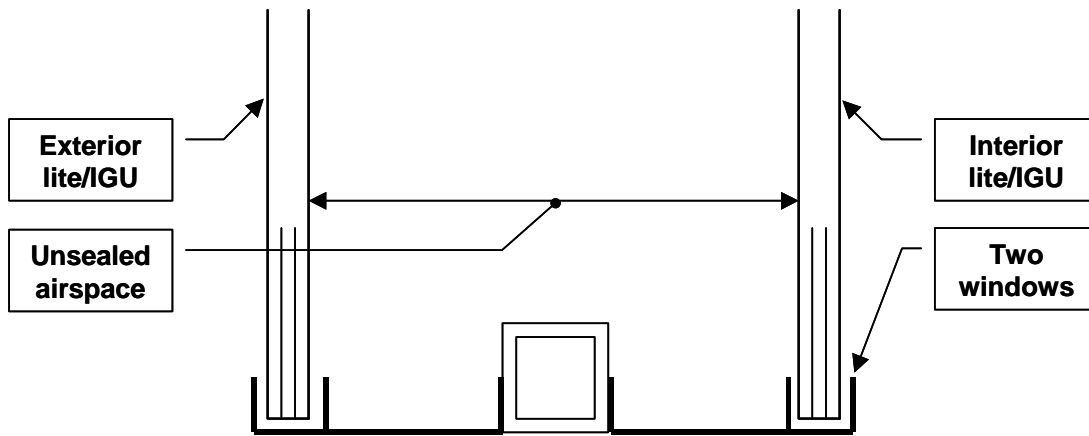




TEST RESULTS



Model	STC [^]	OITC ^{^^}	Exterior lite/IGU	Unsealed airspace	Interior lite/IGU
TR-5055	32	22*	1/8"	1-1/4"	3/4" IGU = 1/8" x 1/8"
TR-5000 + Storm	35	28	1/4" lami (.030")	1-1/2"	3/4" IGU = 1/8" x 1/8"
TR-5055	36	23*	1/8"	1-1/4"	3/4" IGU = 1/8" x 1/8" x 1/8"
TR-5055	40	27*	1/8"	1-1/4"	3/4" IGU = 1/4" lami (.030") x 3/16"
TR-4200+Storm	41	26	1/8"	1-7/8"	7/8" IGU = 3/16" x 1/8"
TR-4200+Storm	42	28	1/8"	1-7/8"	7/8" IGU = 3/16" x 5/16" lami (.060")
TR-5757	42	29*	1/8"	4-1/2"	3/16"
TR-9494	42	32*	1/8"	4-3/4"	3/16"
TR-5757	44	31*	1/4" lami	4-1/2"	3/16"
TR-5757	45	32*	1/4" lami	4-1/2"	3/8" lami
TR-9494	45	36	1" IGU = 3/16" x 1/8"	3-7/8"	1" IGU = 3/16" x 1/8"
TR-9494	46	35	1/4" lami (.030")	4-5/8"	3/16"
TR-9494	46	36	1/4" lami (.030")	4-5/8"	7/16" lami (.060")
TR-5757	48	35*	1/4" lami	4-1/2"	3/8" lami (+ sealant & wstp)
TR-9494	48	35	7/16" lami (.090")	4-1/8"	5/16" lami (.060")
TR-9494	48	37	7/16" lami (.090")	4-1/8"	1" IGU = 1/8" x 5/16" lami (.060")

[^]STC = Sound Transmission Class ^{^^}OITC = Outdoor-Indoor Transmission Class *Calculated