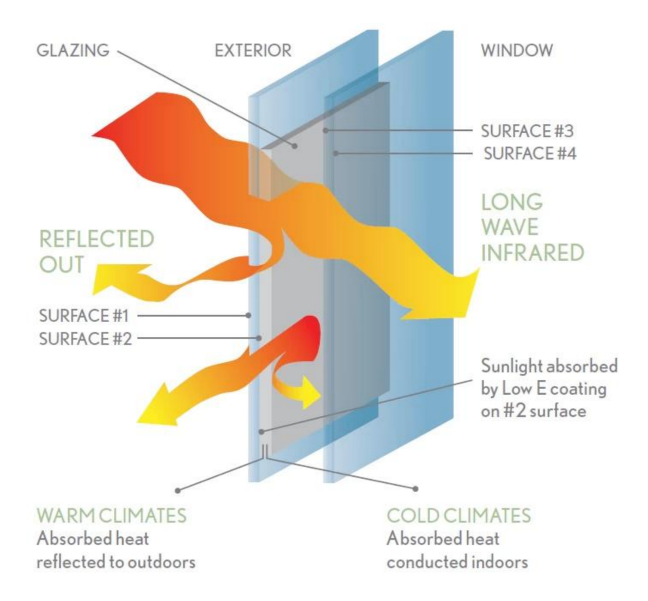
SGG 6 MM [][][][]12A + [][ 6 MM LOW E INSULATED [][][] +-[][][][][][][][][][][][][][][][][][][]
Low e insulated [00]/0000 000(000) [ low e or 0000000000000000000000000000000000
Mm[5 mm[6 mm[10 mm [0000000] 00000] 8  00000000000000000000  0000000000
00000000: 000000 00000000 000000000000
1). 00000 LT 10%-80%
2). 000000000000000000000000000000000000
3). 000000000000000000000000000000000000
4) 🕮: 👊 👊 🗓 🗓
00000000000000000000000000000000000000



## 

## 

#### 

6 MM 0000 12A 00 + + 6 MM LOW E INSULATED 0000000



# low e insulated [[[[]]]]:

Single 2#	Thickness	可见光Visible Light			阳光Solar Energy				3 _ L L	
		LT%	LR%		投射率	反射率		U值	太阳得热系数	遮阳 系数
					%	%	UV透射率%	1,552.55	335.55553	
Monolithic	mm	Transmi ttance	Outside	Inside	Transmi ttance	Reflectan ce	TUV	U Value	SHGC	sc
Clear glass +12mm spcaer + SGG LOW- E GLASS Same Thickness, 2#	3	75	17	18	59	15	45	1.9	0.65	0.75
	4	74	16	17	56	14	42	1.9	0.63	0.73
	5	74	17	17	55	14	41	1.9	0.63	0.73
	6	73	16	17	52	13	37	1.8	0.62	0.71
	8	71	15	16	47	12	32	1.8	0.58	0.67
	10	69	15	16	43	12	29	1.8	0.56	0.64
	12	68	15	16	39	10	28	1.9	0.54	0.62



## \_\_\_\_\_**:**





# **:**





\_\_\_\_**8 + 8 MM** \_\_\_\_\_**LOW E INSULATED**