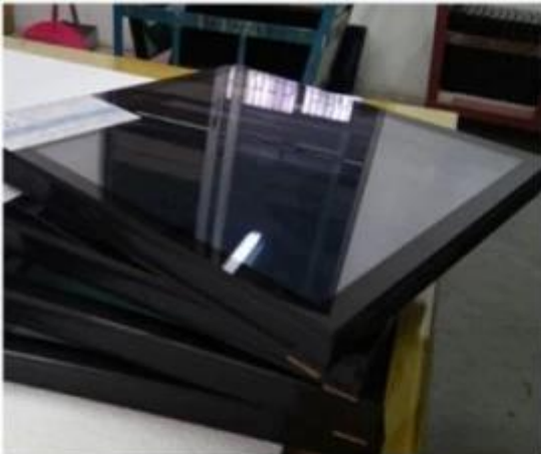


6 mm + 12 mm + 6 mm low e

low e low e

6 + 12Ar + 6 low e low e

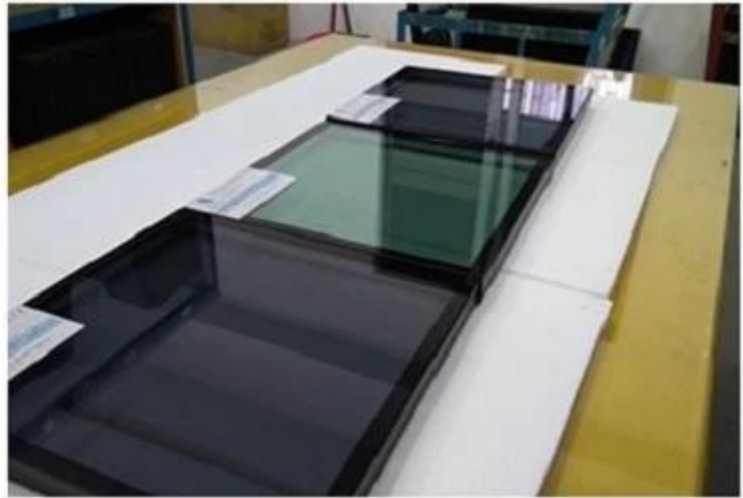
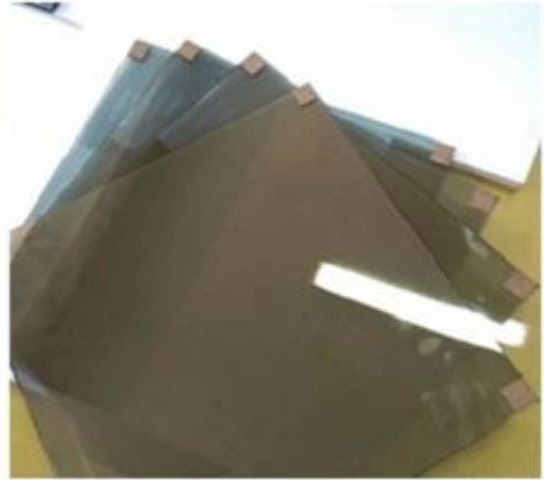
6 + 12Ar + 6 low e U 1.6K /W 1.8K /W low e U 1.3K /W 1.6K /W



6 + 12Ar + 6 low e

6mm + 12Ar + 6 low e	
low e low e	
ASTM C1036-06& A BS EN1096	
6 mm + 12A r + 6 mm	





□□□□□□□□□□



## Jimmy Glass Glass Performance Data

Configuration	Visible light T%	Visible light Rout%	Visible light Rin%	Solar energy T%	Solar energy Rout%	SC	SHGC	NFRC U-Value Sum.	NFRC U-Value Win.
6 single low e +12Ar+ 6 clear	53	20	10	34	21	0.46	0.40	1.54	1.56
6 double low e +12Ar+ 6 clear	57	9	11	27	26	0.37	0.33	1.33	1.40

1. All data are calculated by WINDOW 7.5 developed at Lawrence Berkeley National Laboratory ! For your design reference only!
2. The tolerance of published data with respect to photoelectric properties is +/- 3 points. The U-value tolerance is +/- 0.1W/m<sup>2</sup>.K

Low e □□□□□□□□□□



