

13.14 **6 + 6** **+ 1.14**

13.14 PVB / EVA 6 600 ° C

13.14 PVB (PVB) (EVA) 6 600 ° C

13.14 6 600 ° C

13.14 6 600 ° C

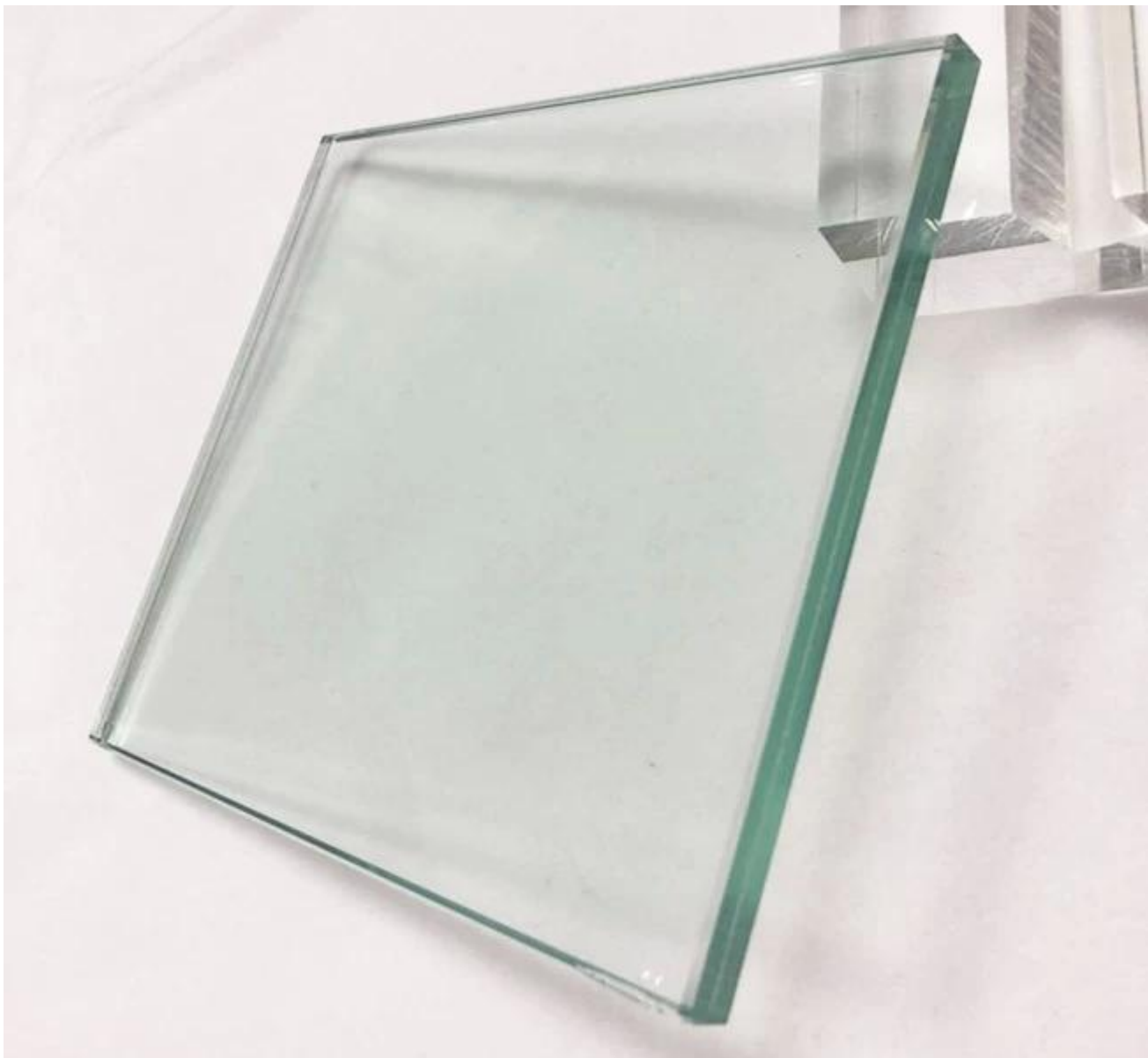


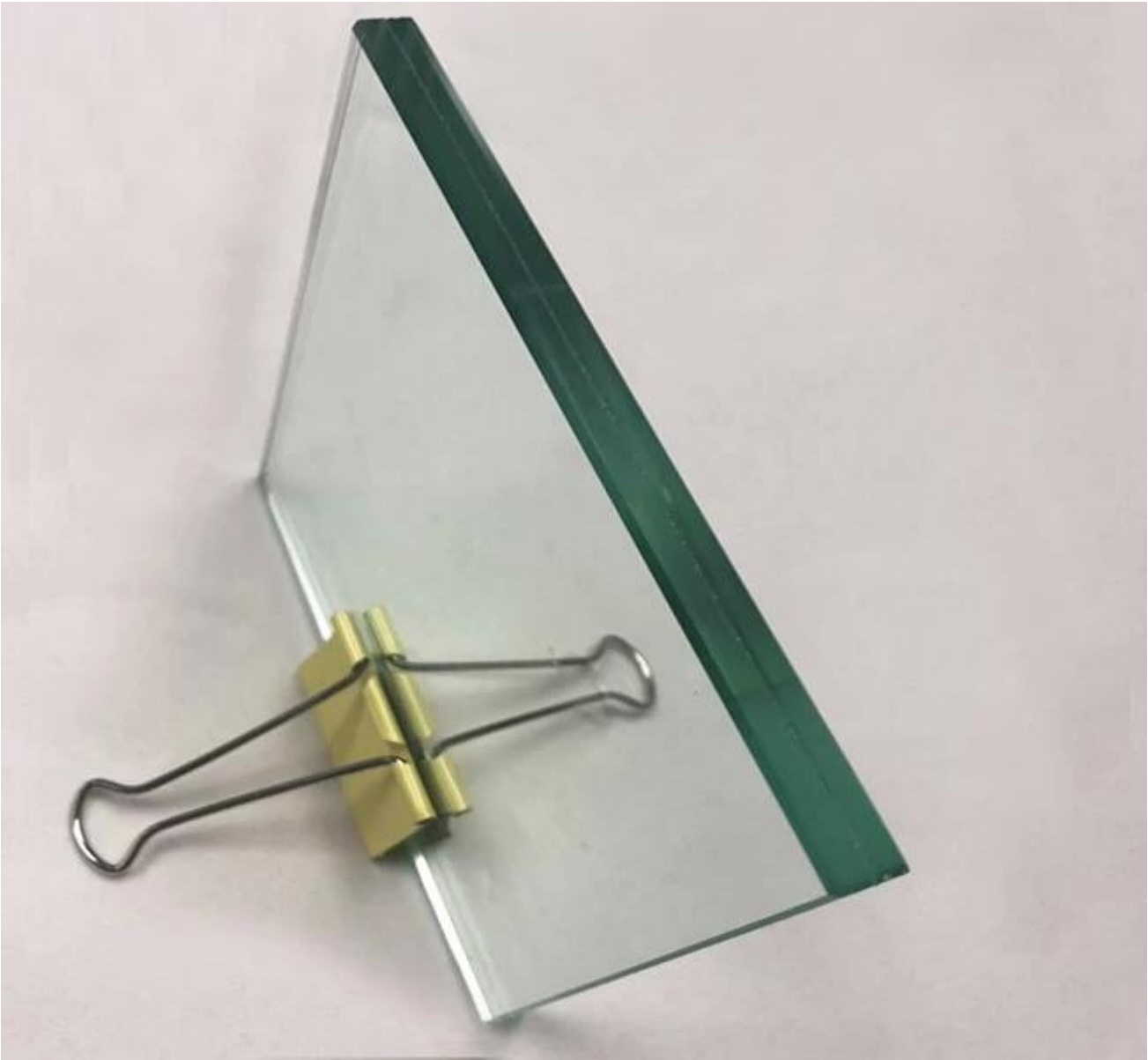
6 + 6 + 1.14 pvb / 6

6 + 6 12

	6+6mm tempered laminated glass	12mm single tempered glass
Strong	Inter-layers of the laminated glass ,1 layer,2 layers,3 layers and more layers. More strong.	Have no inter- layers , shock resistance strong 5-10 times more than common glass.
Safety	More safety, When it broken, it adsorbed on PVB inter-layers glass surface, and not drop out.	Relatively safe, when it broken,, the splinters are small will drop out but not harm to person.
Sound Insulation	PVB film can effectively prevent sound wave	12mm single tempered glass sound insulation less than laminated glass
Anti-UV:	Laminated glass can effectively present UV.	12mm single tempered glass anti- UV less than laminated glass

□□□□□□□□ □□□□□□□□ □□□□ □□ □□□□□





□□□□□□□□□□

□□□□□□, □□□□□□□□□□, □□□□ □□ □□□□□□□□, **facades** □□ □□□□□ □□ □□□□□□□□, □□□□□□ □□ □□□□□□□□□□□□□□□□, □□□□□ □□□□□□□□ □□ □□□□ □□ □□□□ □□□□□□□□ □□ □□□□□□□□ □□□□ □□□□ □□□□ □□□□



□□□□ □□□□□□ □□□□□□ □□ □□□□ □□ □□□□□□□□□□

1. Cutting procedure → 2. grinding edges processing → tempered glass heat strengthened



4. Heat soak testing →



5. dust-free constant temperature humidity



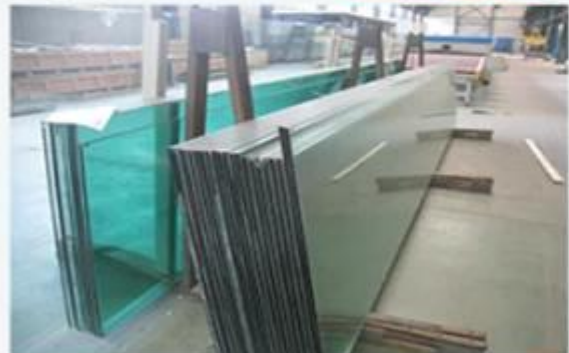
7. Autoclave ←



6. laminated glass product line ←



8. large glass come out →



9. packing

