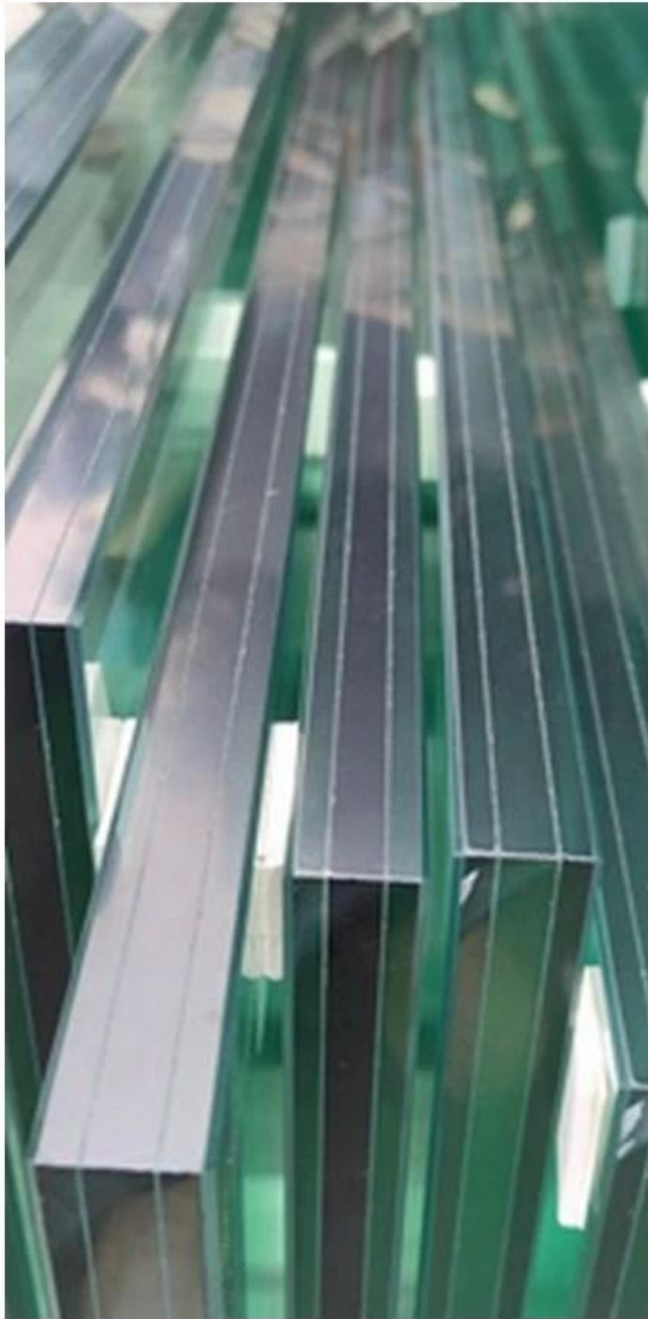
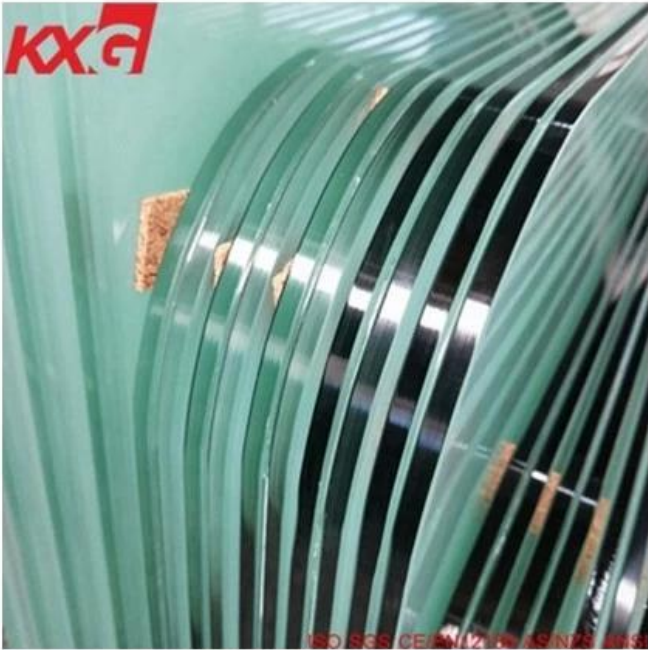


[PVB 8mm1.12mmPVB8mm](#) PVB
8mm1.12mmPVB8mm

PVB 8mm1.12mmPVB8mm?

PVB 8mm1.12mmPVB8mm, 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm. PVB 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm, 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm, 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm. 8mm1.12mmPVB8mm, 8mm1.12mmPVB8mm, 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm.



PVB 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm 8mm1.12mmPVB8mm

00000000

000000 000000 00, 000000000 0000000 0000000000 00000000000 0000000 00000 00000000 0000 000000 00000 000000 00 000000, 000000000 0000 000000 00, 000000 000000000 00000 00000000 00000000000 000000 000000000, 0000 00000000 000000 0000 0000 0000 00000000000 00000000000 0000. 00000000 00 00000000 0000 0000 000000 0000000 00 00000 0000000 00 00000 0000000 00 0000.

0000000 00000000

0000000 00000000 000000000 PVB 0000000000000 0000000000 0000 00000. 00000000000 00000000 0000000 00000 00000000 0000 0000 00000000 0000000 00000 0000 0000000.

00000 000000000

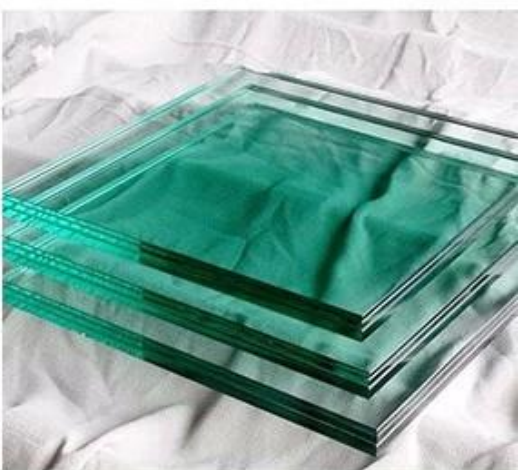
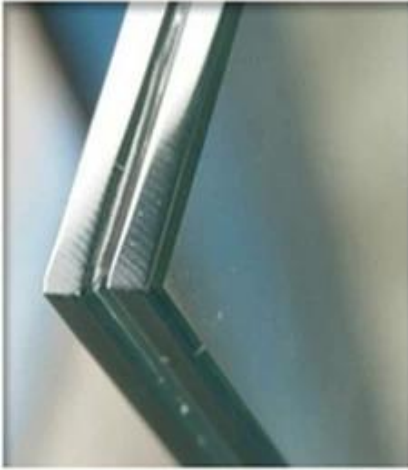
PVB 00000 0000000 00000000 damping 000000000000000000000 00000, PVB 0000000000000 0000000000000 000000000 000000000 000000000000000000000 0000000, 0000000000000 00000000000, 00000000000 00000000000, 0000 000000000 00 0000000000000000 00000 00000000000000 000000000, 000000 0000000000 0000 000000000000 0000 0000000000. 0000000 0000 000000000000.

000000 000000000000 000000 0000000

PVB 000000 000000000000 000000000000 99% 00 0000 0000000000 00 00 000000 0000 0000000 00000000 0000 000000, 0000000000000 00000000000, 00000000000, 0000000000000, 0000 00000, 0000000 0000000 0000000 00 0000000 00000000 0000000000000 00000000000 00 000000000 00000000 00 000000000 000000000 00000000 00000000 0000000.

000000000 000000000000

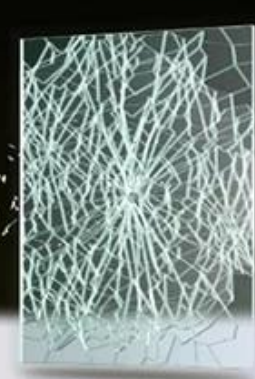
0000000000000 00000000 0000000 00000 00 PVB 00000000000 00000 00000 000000 0000 0000 00 0000000. 0000000000000 00000000 0000000 00000 00 0000000 0000 00000 00000 00000000000 PVB 00000000 00000000 00000000 thickness 0000 0000 00000 0000000 0000000 0000 0000000 00000. 000000000000, 0000000 000000 00000 00000000000000 00000000 00000000 0000000 000000000000.



Annealed Glass
 Breaks easily, producing long, sharp splinters



Tempered Glass
 Shatters completely under higher levels of impact energy, and few pieces remain in the frame



Laminated Glass
 May crack under pressure, but tends to remain integral, adhering to the plastic vinyl interlayer

00000000

PVB 000000 0000000 0000000 0000000 00 000000, 0000000 0000 0000000000 000, 000 00000000 00000000 000000 00, 000000 00000000000, 000000 0000000000, 00000000000 00000000, 00000 00000 00000 00 00000 0000000 0000000 00 00000000 00000000000 0000000000 000000 0000000 00. 0000000.8

00000000 000000

