

**262 mm U** **U** **7 mm** **U**

262mm U U 7 mm U

U

- 1
- 2
- 3
- 4 100
- 5 30

U 3-4 U

U

Mechanical Strength	Fire Resistance	Chemical Stability	Tensile Strength	Mohs Hardness	Modulus of elasticity	Coefficient of linear expansion
700~900N/mm <sup>2</sup>	0.75h	0.18mg	30~50N/mm <sup>2</sup>	6-7	60000~70000N/mm <sup>2</sup>	75-85X10 <sup>-7</sup> Temperature increase of 1 degree Celsius
Type	Light Transmittance Single Wing	Light Transmittance Double Wing	Heat Transfer Coefficient Single Wing	Heat Transfer Coefficient Double Wing	Sound Insulation Capacity Single Wing	Sound Insulation Capacity Double Wing
U Profile Glass Ordinary Fine Lines	88%	80%	4.9W/m <sup>2</sup> k	2.35W/m <sup>2</sup> k	27db	38db

Width(mm)	Flange Hieght (mm)	Glass thickness (mm)	Max.Length (mm)	Weight(Single Layer)(KG/M2)
232mm	60mm	7mm	6000mm	25.43KG/M2
262mm				24.5 KG/M2
332mm				23.43KG/M2
<b>Surface Embossing types</b>		Tranparant,super white,ice pattern and ripple(thick ripple and thin ripple),special patterns can be produced as per customers'		
<b>Glass coating</b>		Low Radiation, sky blue, ceramic color, sand blasting process etc.		









