



OUTDOOR

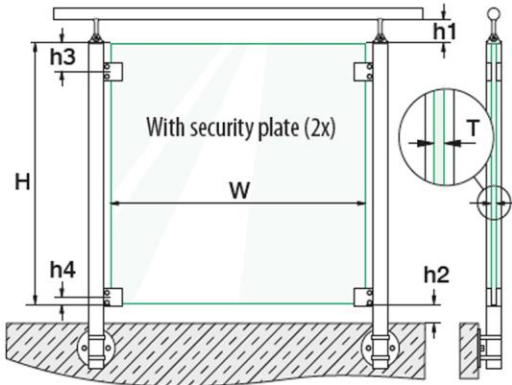


Possible glass width for outdoor use depending on wind factor, glass type and glass thickness without security pin and without security plate.

Infills

Glass clamps - EN-12600 - Performance table (fascia mount)

MOD: 24 / 26 / 42 Test setup



Dimensions (mm)		min.	max.
W	Glass width	500	See table
T	Glass thickness	See table	See table
H	Glass height	800	1000
h1	Handrail - top glass panel	10	50 without edge protection 100 with edge protection
h2	Floor - base glass panel	10	50 without edge protection 100 with edge protection
h3	Top glass panel - upper glass clamp	100 : MOD 24/26 120 : MOD 4t2	150
h4	Lower glass clamp - base glass panel	32 : MOD 24 21 : MOD 26 23 : MOD 42	32 : MOD 24 21 : MOD 26 23 : MOD 42

MOD 42 - Glass height = 1000 mm

316



Flat or tube
Ø 42,4 mm
Ø 48,3 mm

F (Force)	Glass type	VSG / TVG*					VSG / ESG*					Mono / ESG-H*		
		T (mm)	8,76	9,52	10,76	11,52	12,76	8,76	9,52	10,76	11,52	12,76	8	10
2,20 kN/m ²	W _{max} (mm)	-	-	700	700	1000	650	650	950	950	1100	1000	1500	1700
2,00 kN/m ²		-	-	750	750	1050	700	700	1000	1000	1300	1050	1600	1800
1,60 kN/m ²		-	-	850	850	1200	800	800	1100	1100	1300	1200	1600	1800
1,40 kN/m ²		600	600	950	950	1300	850	850	1200	1200	1500	1250	1600	1800
1,04 kN/m ²		700	700	1100	1100	1300	1000	1000	1400	1400	1500	1500	1700	1800
1,00 kN/m ²		700	700	1100	1100	1300	1000	1000	1400	1400	1500	1500	1700	1800
0,70 kN/m ²		900	900	1100	1100	1400	1050	1050	1500	1500	1600	1550	1700	1800