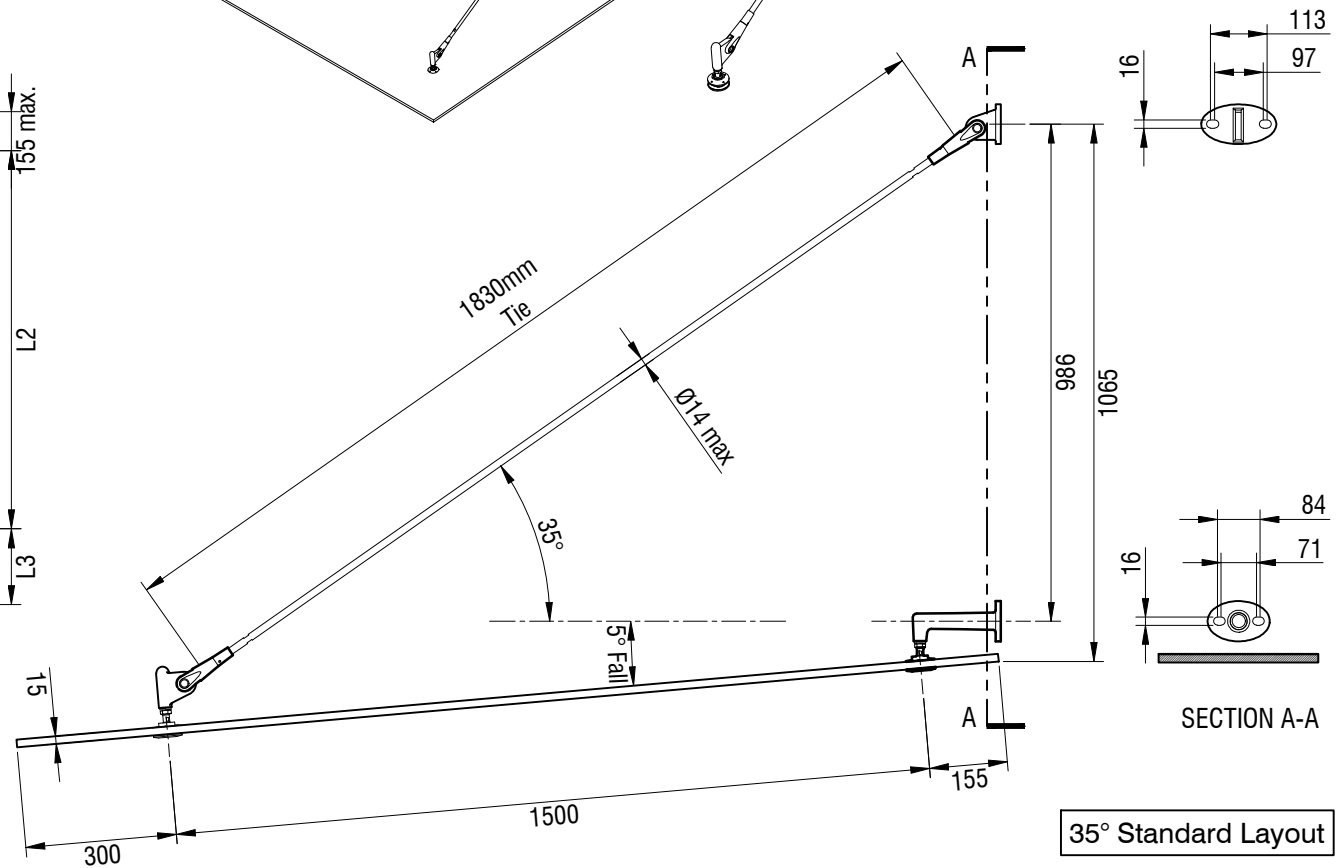
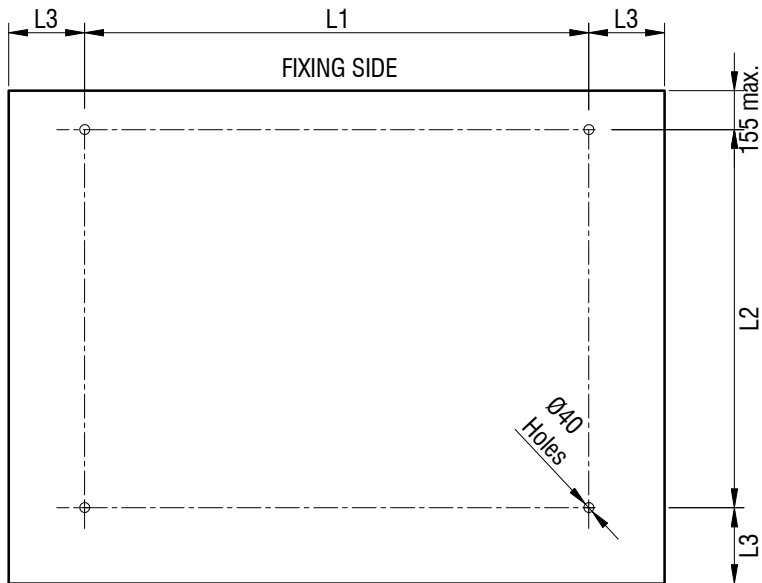
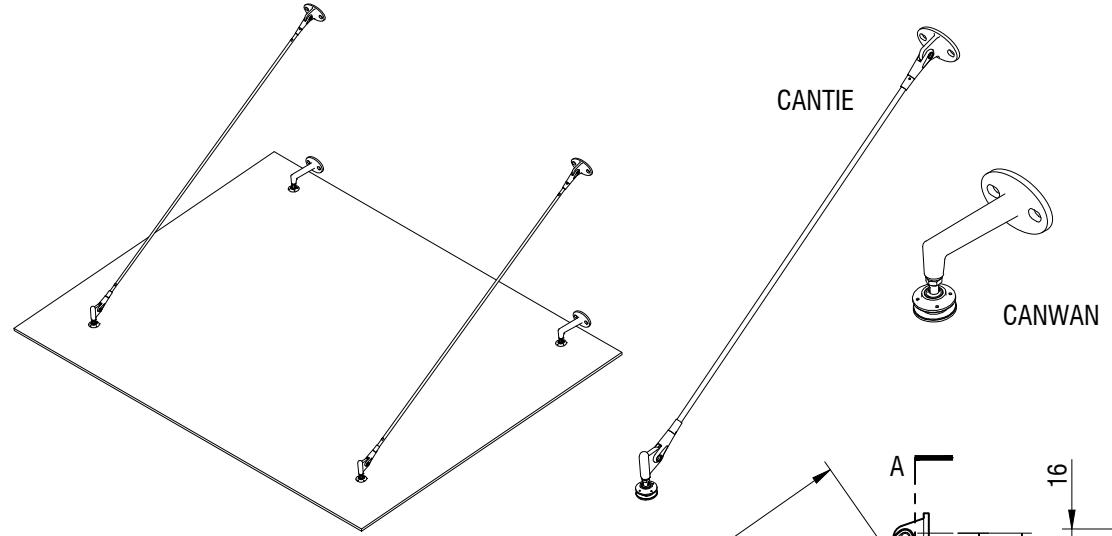


$H/H_c < 0.5$



Glass Thickness		Maximum Dimensions		
Toughened	Laminated	L1	L2	L3
15mm	17.5	1800	1500	300

Maximum wind pressure = 1.36 kPa (high wind zone)

Maximum Snow Load = 1kPa

35° Standard Layout

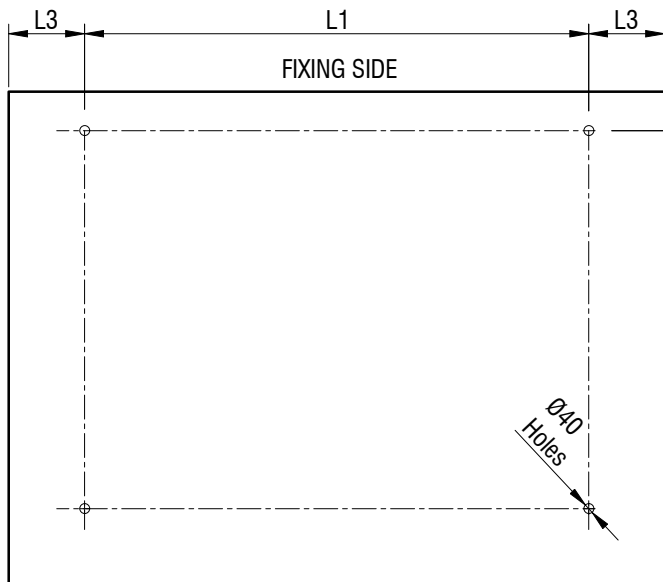
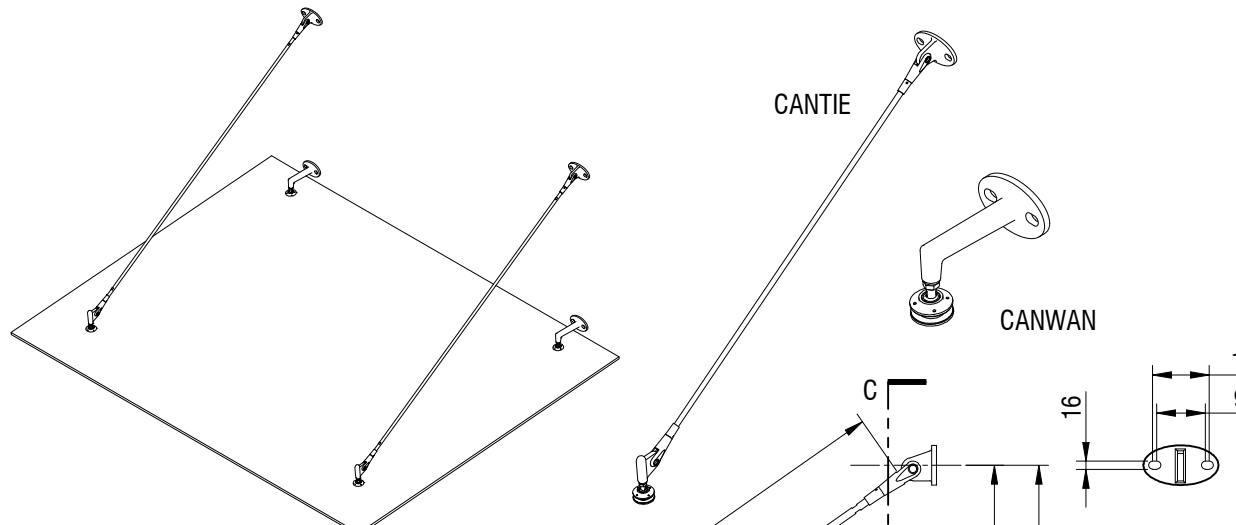
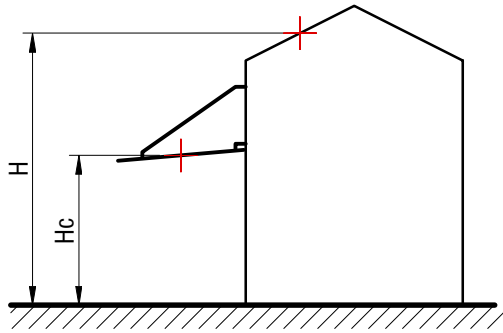


A division of Viridian Glass Ltd Partnership

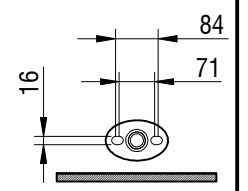
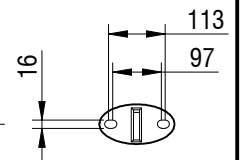
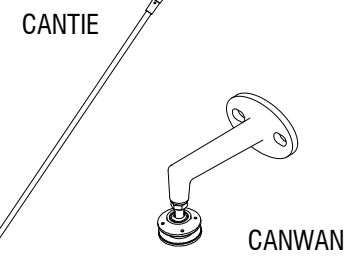
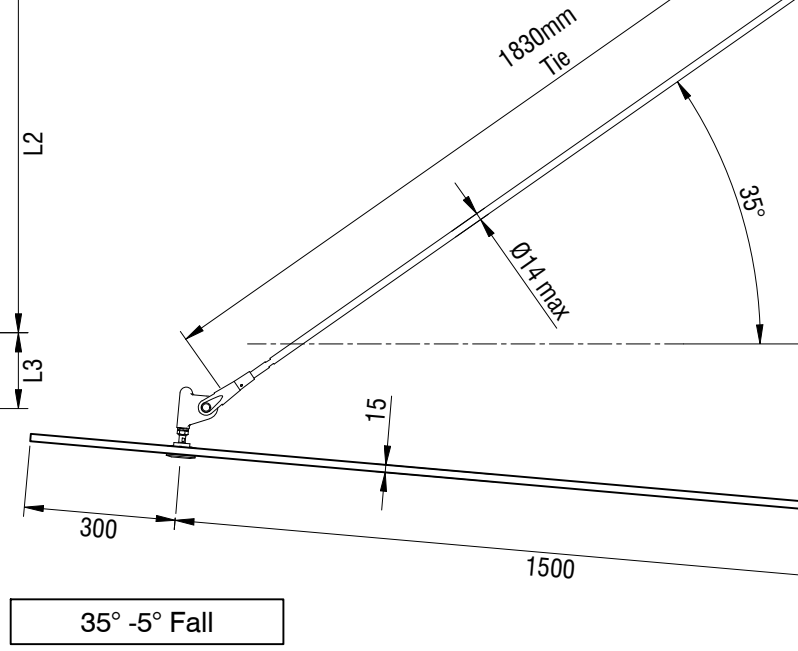
HEAVYWEIGHT ASPEN CANOPY

date 6-12-19
scale NTS

drawing no HW01



155 max.
L2
L3



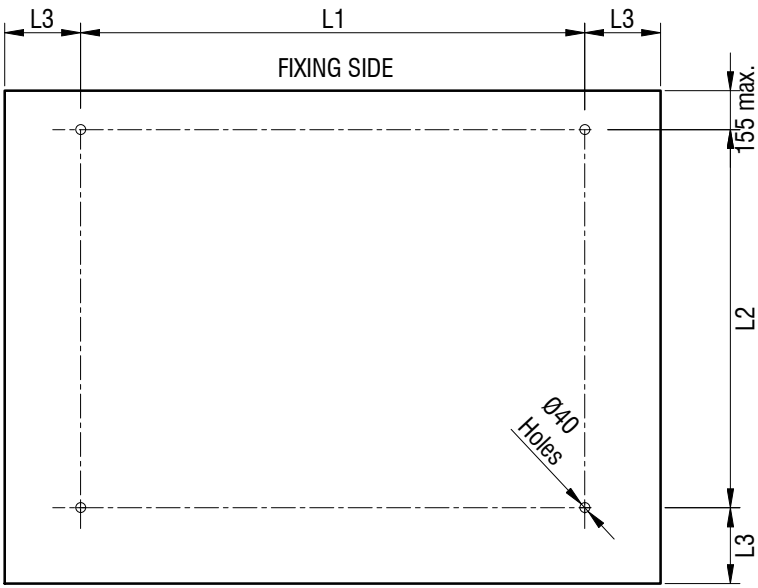
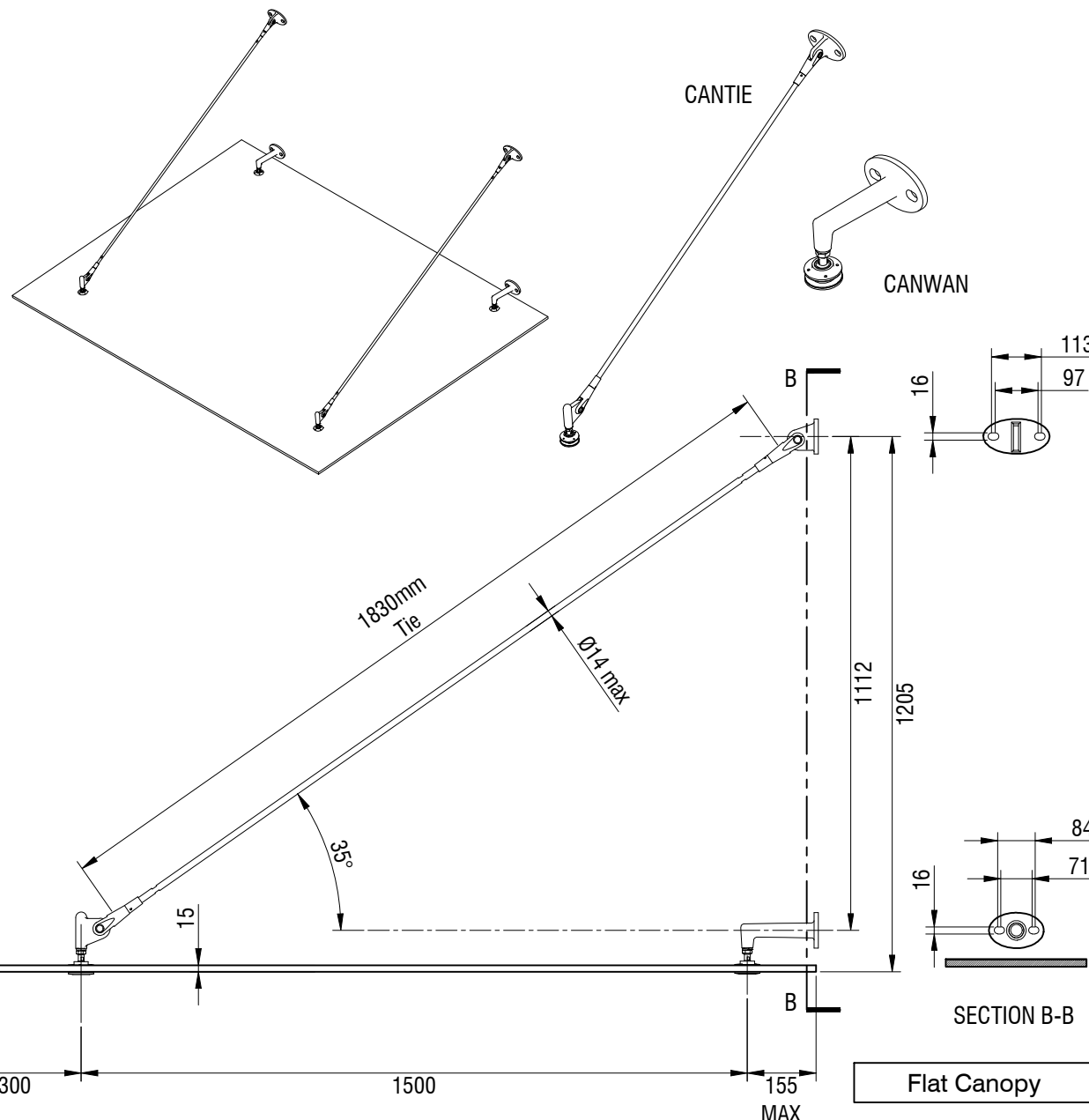
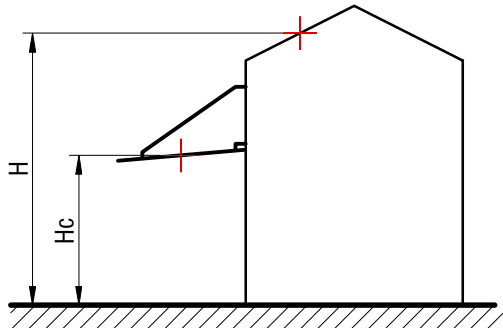
Glass Thickness		Maximum Dimensions		
Toughened	Laminated	L1	L2	L3
15mm	17.5	1800	1500	300

Maximum wind pressure = 1.36 kPa (high wind zone)
Maximum Snow Load = 1kPa

35° -5° Fall

date 6-12-19
scale NTS

drawing no HW02



Glass Thickness		Maximum Dimensions		
Toughened	Laminated	L1	L2	L3
15mm	17.5	1800	1500	300

Maximum wind pressure = 1.36 kPa (high wind zone)
 Maximum Snow Load = 1kPa



HEAVYWEIGHT ASPEN CANOPY

date 6-12-19 drawing no HW03
 scale NTS