Glass canopy system



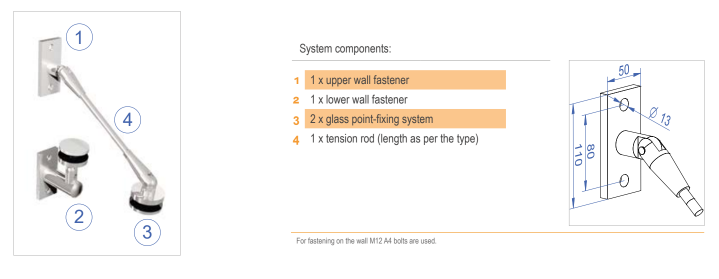
Glass canopy system

Aesthetic and durable glass canopy

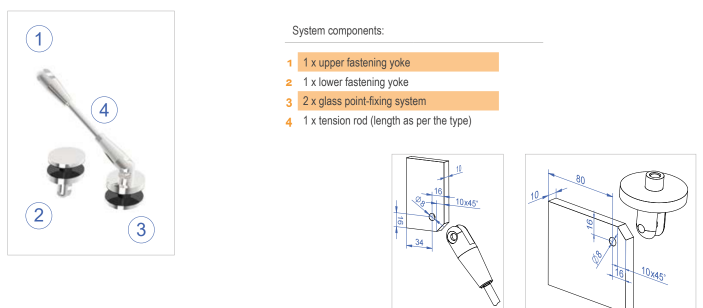


- The load-bearing capacity of the system meets the requirements of the Nordic climate.
- The system can be adjusted to the roofs with custom measures
- Can be used with heat-strengthened, laminated safety glass
- Glass thicknesses: 88.4 (17.5 mm), 1010.4 (21.5 mm), 1212.4 (24.5 mm)
- Standard depths of the glass from the wall 800-2000 mm
- All elements are machine-processed
- The material used is acid-resistant stainless steel 316 (EN 1.4404)

RC1 – for attaching glass on the wall

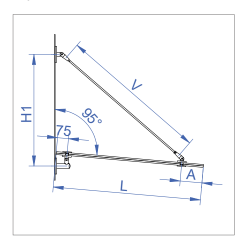


RC2 – for attaching glass on the mounting plates

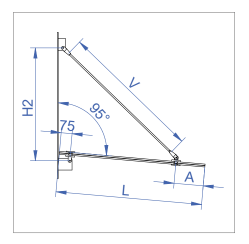


The system is attached to the plates with M8 bolts (included in the set)

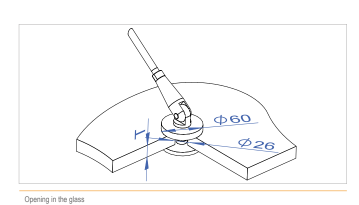
System dimensions RC1

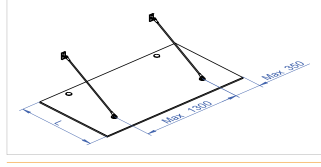


System dimensions RC2



L, mm	H1 RC1	v	Α	H2 RC2	T min
800	660	745	200	610	8+8
900	530	745	200	480	8+8
1000	790	995	200	750	8+8
1100	790	995	300	750	8+8
1200	670	995	300	620	8+8
1300	1240	1475	300	1200	8+8
1400	1140	1475	300	1100	8+8
1500	1040	1475	300	990	10+10
1600	970	1475	350	920	10+10
1700	1570	1975	350	1530	10+10
1800	1470	1975	350	1430	10+10
1900	1360	1975	350	1320	10+10
2000	1240	1975	350	1190	10+10





Max. pitch of holders

Glass canopy system

RC3 – bottom-supported glass canopy system



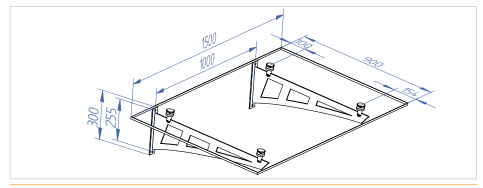
RC3 is meant to be used with smaller glass canopies in places where it is not possible to use tension rods.

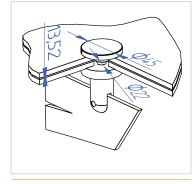


System components:

- 1 1 x lower glass holder
- 2 2 x glass point-fixing system

For fastening on the wall M12 A4 bolts are used. Recommended glass: 66.4 tempered/laminated





Max. pitch of holders for RC3 glass canopy is 1000 mm. Standard glass dimensions 1500 x 900 mm

Opening in the glass



R F F K