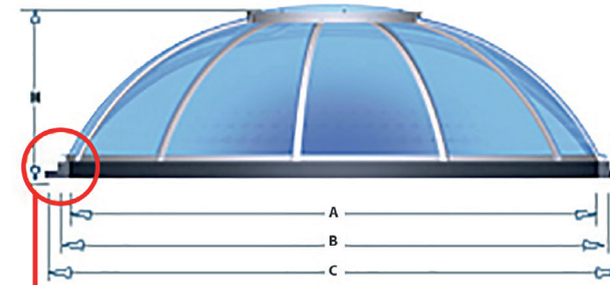


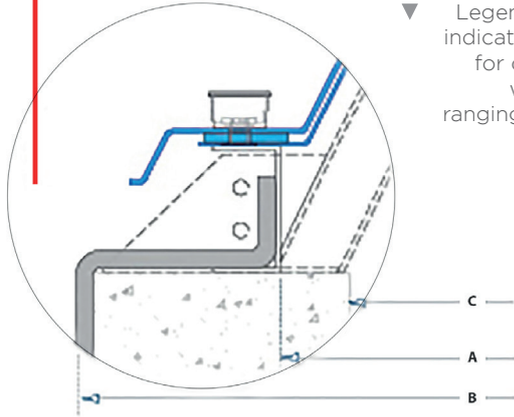
CIRCULAR DOME CC

IDEAL FOR LARGE SURFACES ✓
 STEEL AND POLYCARBONATE ENSURE DURABILITY AND RELIABILITY ✓

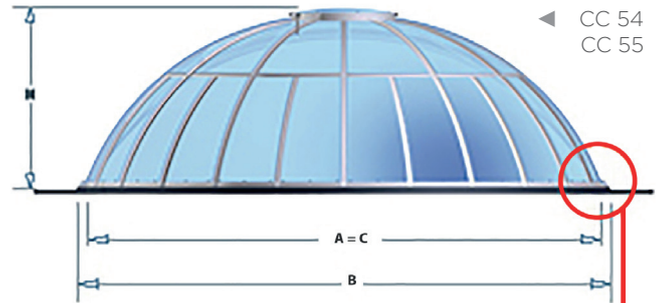


▶ CC 50
 CC 51
 CC 52
 CC 53

▼ Legend: dimensions indicated in the table for circular domes with diameters ranging from 350 cm to 650 cm

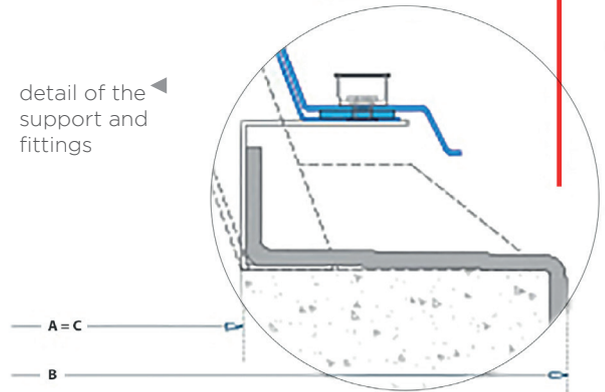


▼ detail of the support and fittings



◀ CC 54
 CC 55

detail of the support and fittings



Circular segmented domes are designed for covering large surfaces and are meticulously crafted to ensure a seamless connection between the steel supporting structure (available in a range of RAL colours) and the opal or transparent compact polycarbonate segments.

The structure features a ridge skylight, which can be either fixed or electronically operated to provide daily ventilation.



SERIES OF MODULAR DOMES CC

	CC50	CC51	CC52	CC53	CC54	CC55
NET LIGHT (A) in cm	350	450	550	650	1000	840
OUTER SPAN (B) in cm	369	469	569	669	1040	880
NET LIGHT SPAN (C) in cm	341	441	541	641	1000	840
DOMES HEIGHT (H) in cm	160	194	228	198	337	282
N° OF ELEMENTS	6	8	9	11	24+12	21+11

For the successful completion of the work, it is essential to:

- waterproof the curb on which the dome will be positioned, taking care to fold the membrane horizontally.
- Fold a second waterproof membrane inside the curb C-profile of the dome structure.
- Ensure that the working area surrounding the dome's support plane is completely free from obstacles that could hinder the assembly process.
- The activities mentioned above are the responsibility of the client and are therefore not included in the supply.

