

CHARACTERISTICS

Clima TT is the thermal break aluminium system for conservatories that offers the ability to choose the most suitable set up for the environment in which it is inserted. With shapes ranging from the simplest to the most complex, Clima TT creates a place that is liveable all year round and that provides maximum comfort and relaxation.



SLOPED
ROOF



THERMAL
BREAK



MODULAR
SYSTEM

CLIMA TT

CONSERVATORY

CLIMA TT

THERMAL BREAK SYSTEM

MAXIMUM DEPTH	6000 mm
OVERALL WEIGHT EXCLUDING GLASS	15 Kg/m ²
PRIMARY ALLOY STRUCTURE UNI EN 6060 AND UNI EN 6063 (EXTRUDED ALUMINIUM)	✓
POST PROFILE	85x70 mm
RAFTER PROFILE	109 mm 158 mm
GUTTER PROFILE	184x184 mm 157x142 mm
THICKNESS OF GLAZING	30 mm 48 mm
CERTIFICATION OF THE STRUCTURE EN 1090-1:2009/A1:2011	✓
AIR PERMEABILITY CERTIFICATION UNI EN 12207	✓
WATER TIGHTNESS CERTIFICATION UNI EN 12208	✓
WIND RESISTANCE CERTIFICATION UNI EN 12210	✓
GLASS SYSTEMS	UPON REQUEST
MOTORISED DORMER	UPON REQUEST
LED LIGHTING	UPON REQUEST
CLIMATIC SENSORS (WIND, RAIN, SUN, TEMPERATURE...)	UPON REQUEST

SET UP

* Special Set Up

INSTALLATION A



INSTALLATION B

*



INSTALLATION C

*



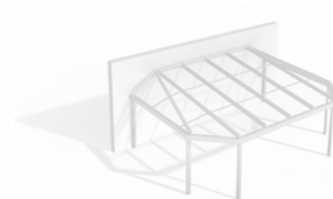
INSTALLATION D

*



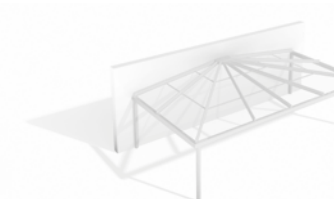
INSTALLATION E

*



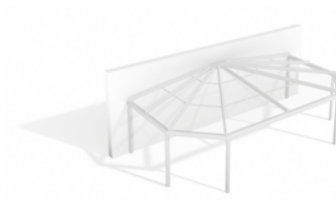
INSTALLATION F

*



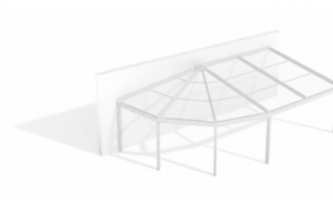
INSTALLATION G

*



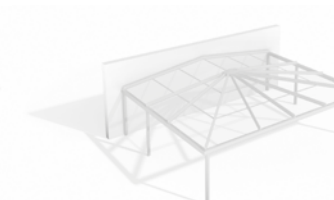
INSTALLATION H

*



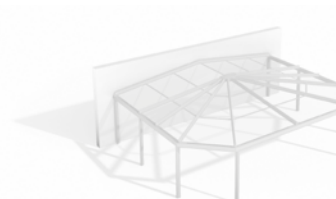
INSTALLATION I

*

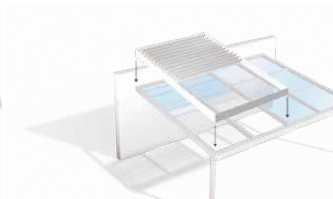


INSTALLATION L

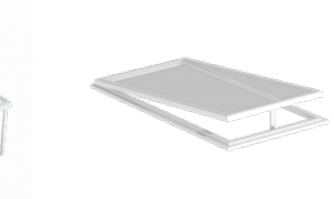
*



INSERTION OF THE SUNSHADE SYSTEM



INSERTION OF A SKYLIGHT



For finishes, visit the website sunroom.it