

INSTRUCTIONS - SMOKE VENTS -

| GUIDE FOR MANDATORY MAINTENANCE OF SMOKE VENTS (EFC) | | | | | | | |
|---|--|------------|------------|------------|------------|--------------------|--|
| DESCRIPTION OF VERIFICATIONS | t THS | Every 2 | Every 3 | Every 4 | Every 5 | Replacement period | |
| | ≥24 MONTHS | years | years | years | years | | |
| Verify the EFC integrity | | • | • | • | • | Every year | |
| Keeping the EFC open, dismantle and weigh the CO2 cylinder, while checking the | DU | • | • | • | • | Every year | |
| weight parameters. The loss of energy should range within the established values; otherwise, replace it. | PERIOD + PERIOD WITHOUT MAINTENANCE | | | | | | |
| Keeping the EFC open, unscrew the hot melt ampoule holder screw and check the triggering of the piercing needle. | | • | • | • | • | Every year | |
| Keeping the EFC open, unscrew the valve cover, completely unscrew the ampoule holder support, remove the bow and the needle. Check their condition and the degree of lubrication: they should not present traces of rust. | | • | • | • | • | Every year | |
| The actuation of the automatic system of several EFC vents – minimum 2 vents or 10% of the total – with annual rotation, through fire simulation. | | • | • | • | • | Every year | |
| Replace the CO2 cylinders. | GUARANTEE | • | | • | | Every 2 years | |
| Replace the hot melt ampoules. | AN ⁻ | • | | • | | Every 2 years | |
| Replace the thermal valve bow. | AR | | • | | | Every 3 years | |
| Replace the pyrotechnic actuator. | GU | | • | | | Every 3 years | |
| Verify the integrity of symbols and plates applied to the EFC. | | • | • | • | • | Every year | |
| AFTER THE COMPLETION OF THE VERIFICATION OPERATIONS, PUT THE EFC VENTS IN FUNCTION AGAIN. | | | | | | | |

NOTES: UPON EFC OPENING IN CASE OF FIRE, PERFORM THE INTERVENTION IMMEDIATELY.

The service of products will be carried out during the guarantee period by the Seller's approved partners.

INSTRUCTIONS - EFC/canopies/skylights -

When storing the products (canopies/skylights), it is important to place shorter panels on top of longer panels and make sure that they are placed on an equal flat surface. It is recommended to store the panels in a cold and dry area, away from direct sunlight (if the products are stacked together, each panel layer acts like an eyeglass under the sunlight, phenomenon which can lead to the deformation of panels).

For the manual handling of panels (EFC/canopies/skylights), lift the panel from the package by avoiding contact with the panel underneath. Manual transportation will be performed by at least 2 individuals, depending on the length of the panel, by lifting the sides of the panel and avoiding contact with the ground and/or with the roof structures. It is forbidden to fold the panel and/or to use sharp or rough objects/materials during handling, transportation or fitting.

Do not leave the panels non-attended and unsecured on a roof structure before installation.

Never step directly on the polycarbonate component of the product, even when fastened. Use scaffolds, ladders or access panels with crawlers.

Make sure that you are aware of the degree of loading with respect to the products selected function of the structure layout. You will not be allowed to reject the delivery and/or to return the products if they no longer correspond with your needs/projects/investments and/or if they were not correctly identified/requested when placing your order and/or were erroneously foreseen by the specialist (designer/architect etc.), including in terms of guality.

To clean the products, use a solution made of soap or mild cleaner and water. Use a soft cloth or a cellulose sponge and rinse thoroughly with clear water. To prevent water stains, use them with a damp cellulose capsule or sponge.

Never use abrasive cleaners, abrasive plates or rough materials.

Do not remove the dirt by scraping with a sharp tool.

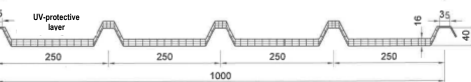
Do not clean with window cleaners or powerful solvents like petrol, alcohol, carbon tetrachloride or acetone.

Please follow the instructions below:



Romania, Rm. Vâlcea, Stolniceni, 63 Uzinei str, county. Vâlcea EUID ROONRC.J38/410/2008, TIN no/VAT RO23630951 Account: RO18RNCB0263113206060001 B.C.R. Valcea branch Share capital 2.000.200 RON, Phone / fax : +40 250.77.30.30

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| TECHNICAL DATA | | | | | | |
|--------------------------------|--|-------------------------|--|--|--|--|
| Panel thickness | 12 mm | 16 mm | | | | |
| Number of folds | 5 | | | | | |
| Distance between folds | ~250 mm | | | | | |
| Panel width | 1000 ±5 mm (panel width) | | | | | |
| Standard panel length | 8000 mm | | | | | |
| Custom panel length | max. 13500 mm | | | | | |
| Standard size of lateral bends | 25 - 35 | | | | | |
| Custom size of lateral bends | depending on the client's specifications | | | | | |
| Panel bending | R= ~3500 mm - ~6000 mm | | | | | |
| Colour | neutral translucent opalescent | | | | | |
| Weight | 2.6 kg/m ² | 2.8 kg/m ² | | | | |
| UV protection | outer coextruded layer | | | | | |
| Closure at ends | hot melt | | | | | |
| Fire standard EN 13501-1 | B s1 d0 (Ita | B s1 d0 (Italy-Class 1) | | | | |
| Light transmission | neutral ~71% | neutral ~67% | | | | |
| | opalescent ~52% | opalescent ~36% | | | | |
| Thermal transmission [U] | 2.35 W/m ² K | 2.02 W/m ² K | | | | |
| Thermal extension | 0.065 mm/m ² K | | | | | |
| Thermal resistance | -40/+120°C | | | | | |

SPECIFICATIONS

(Choose from the versions marked with *)

• Flat skylight; • Hip roofs; • Curved roof;

made of alveolar polycarbonate insulation panels with UV protection and hot melt laterals, type GBA Plastik CUTA 5

• thickness: 12 mm, 1000 mm module, 4 walls, thermal transmission U=2.35 W/m²K

thickness: 16 mm, 1000 mm module, 4 walls, thermal transmission U=2.02 W/m²K colour: • neutral; • opalescent white; • other colour:

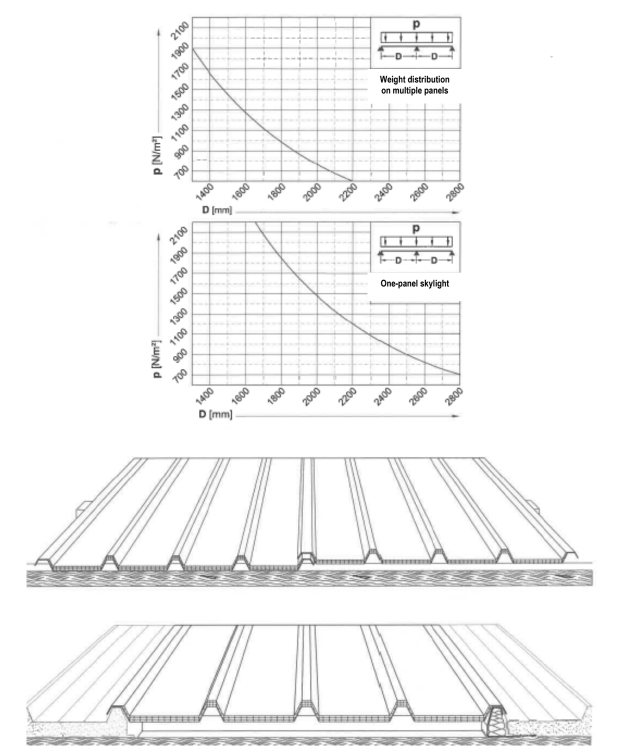
gasket seals and other necessary materials for the perfect sealing of the perimeter



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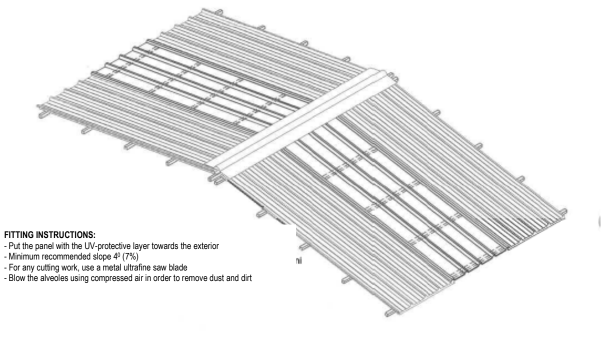
ADMISSIBLE LOADS

UNIFORMLY DISTRIBUTED MAXIMUM ADMISSIBLE LOADS

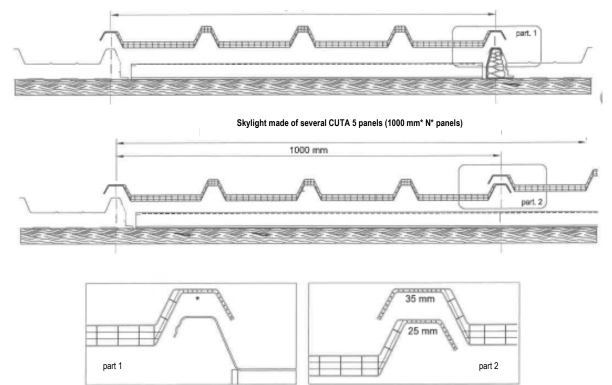




SKYLIGHT FROM THE CREST DOWN TO THE GUTTER

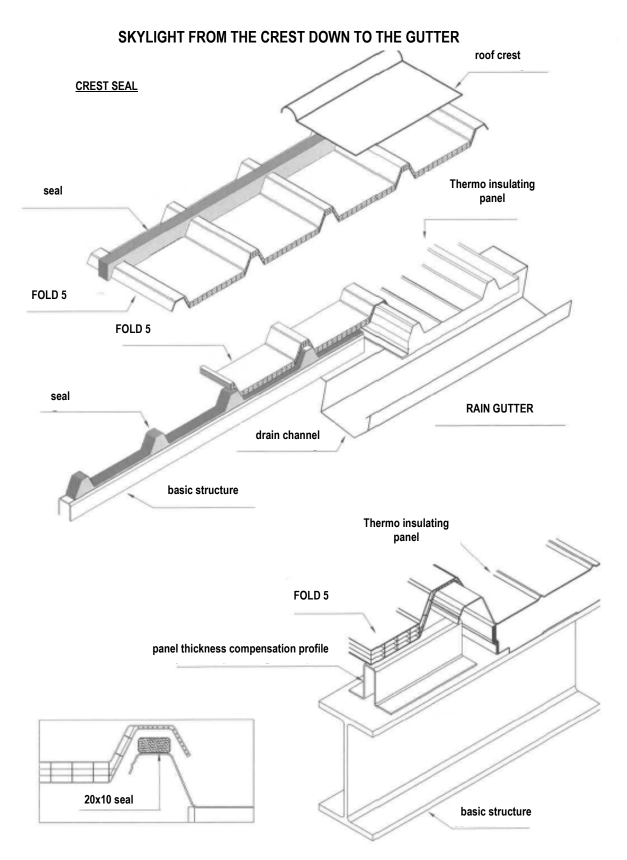


Skylight made of a single CUTA 5 panel (1000 mm)



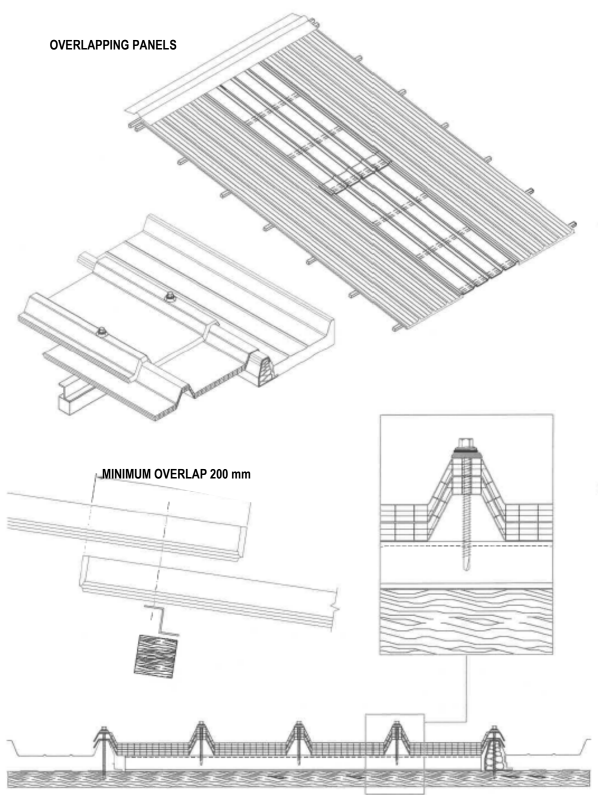
* modifiable width for perfect panel joining





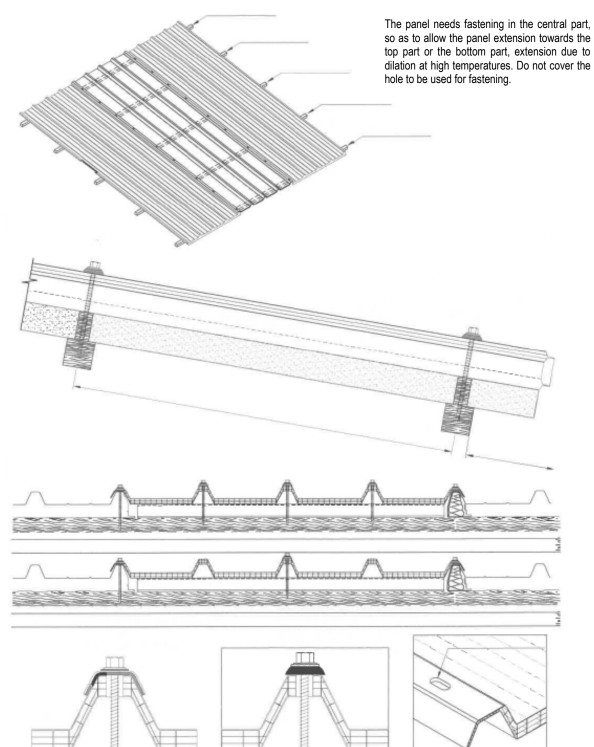


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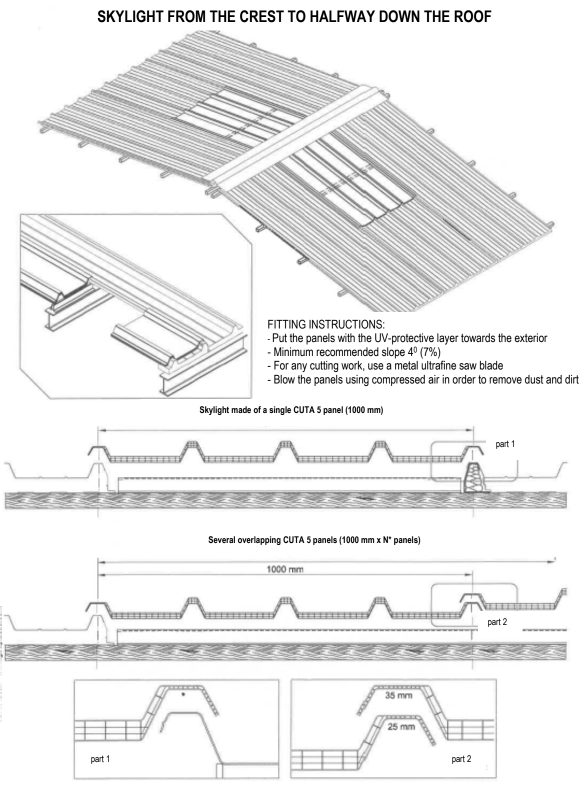




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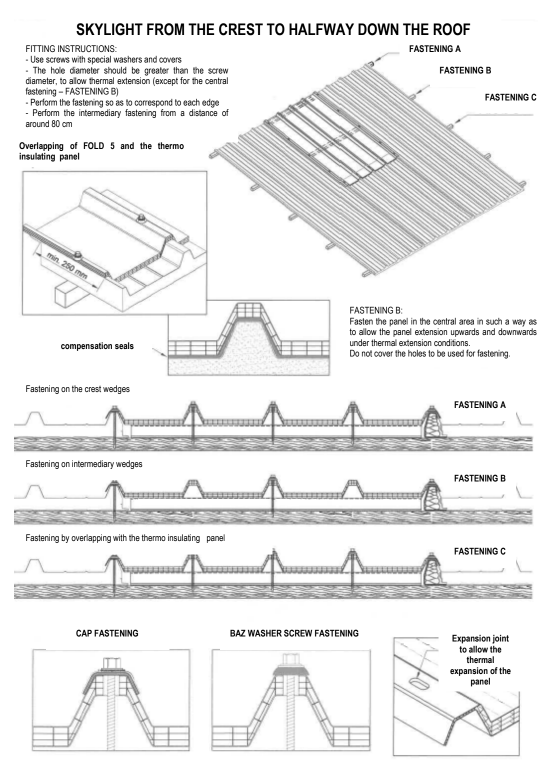






* modifiable width for perfect panel joining





All the information and technical recommendations are given in good faith and are based on the instructions received from the Supplier. However, given that their compliance is beyond our control, we cannot undertake any responsibility for the non-application or for the erroneous application thereof. The instructions given herein should not prevent the buyers from conducting their own tests regarding the compliance of materials and fitting procedures with their respective needs.