



RESTORATION AND MODERNIZATION WITH FAÇADE & ROOFING SOLUTION

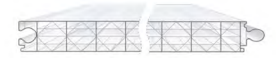
The market area where local producers sell primary necessities had to be renewed as these producers were still located in the basement area of the building. The new area will gain more visibility and growth as a result of the increased number of customers.

The architect created external façades as a new skin to achieve a new look and created new external covers to facilitate sales outside the main building.

PRODUCT SOLUTIONS:

FAÇADE:

Light transmissible, weatherable, and impact resistant LEXAN™ THERMOCLICK™ 40MM polycarbonate sheets were an ideal choice for the vertical façade glazing part of the building. Eliminating the framing between the sheets, created a unique modern look to the building.



LEXAN™ THERMOCLICK™ 404X polycarbonate sheet

ROOFING:

For the roof structure of the building (glazing part) LEXAN $^{\text{\tiny M}}$ THERMOCLEAR $^{\text{\tiny M}}$ 325X sheet was chosen. Next to the high impact strength, the product provides sun protection to reduce heating of the covered area and allows a comfort of use.



LEXAN[™] THERMOCLEAR[™] 325X polycarbonate sheet







PRODUCT FEATURES:

- Blocks near infrared heat with high light transmission
- Outstanding thermal insulation properties
- Easy installation (inter-connecting system for THERMOCLICK[™] Sheet)
- Energy & heat saving
- Excellent impact resistant
- UV protected & Flame retardant
- Easy to clean
- Durable
- Limited 10-years warranty against loss of transparency and weatherability

Architect studio: MrKc Market Consulting Lda

"The option for the application of LEXAN™ polycarbonate was a natural act considering the scenic characteristics that we intended to adopt in the new facades, combined with the fact that it allowed the pass of natural light with UV protection and thermal protection.

The end result was exactly as we expected."

Mr Miguel Mastbaum Aresta Branco Responsible architect

COLOR

Both products have a transparent/green Solar Control IR color which blocks near infrared heat, but lets in high levels of light.

The color reduces infrared (IR) transmission by 25% more than standard LEXAN™ Sheet, it helps save costs of cooling and lighting buildings which makes it very energy efficient.



RESULTS

The architect used 2,680 m² LEXAN™ THERMOCLICK™ sheet for the vertical façade glazing with its unique 'X' structure of connecting webs between 5 walls, which can maximize their rigidity and impact strength without any noteworthy reduction of light transmission.

The horizontal roof lights cover a total area of 1,575 m² with LEXAN™ THERMOCLEAR™ 325X sheet. This material offers remarkable impact strength, long-term weather resistance and, due to the multi-wall construction, outstanding thermal insulation properties.



MORE INFORMATION:

SABIC

Functional Forms - GET Plasticslaan 1 4612PX Bergen op Zoom E: ff.info@sabic.com www.sabic.com/ff

DISTRIBUTOR

AGI – Augusto Guimarães & Irmão, Lda Av. Combatentes do Ultramar Português, N.º 1001 4405-942 Vila Nova de Gaia, Portugal T. +351 22 753 74 0 E: geral@agi.pt www.agi.pt



THE MATERIALS, PRODUCTS AND SERVICES OF SABIC INNOVATIVE PLASTICS HOLDING BV, ITS SUBSIDIARIES AND AFFILIATES ("SELLER"), ARE SOLD SUBJECT TO SELLER'S STANDARD CONDITIONS OF SALE, WHICH CAN BE FOUND AT http://www.sabic.com and are available upon request. Although any information or recommendation contained herein is given in good faith, seller makes no warranty or guarantee, express or implied, (i) that the results described herein will be obtained under end-use conditions, or (ii) as to the effectiveness or safety of any design incorporating seller's products, services or recommendations. Except as provided in seller's Standard conditions of Sale, seller shall not be responsible for any loss resulting from any USE of its products or services or recommendations for the user's particular use through appropriate end-use testing and analysis. Nothing in any document or oral statement shall be deemed to alter or waive any provision of Seller's Standard Conditions of Sale or this Disclaimer, unless it is specifically agreed to in a writing signed by Seller.

No statement by Seller concerning a possible use of any product, service or design is intended, or should be construed,

to grant any license under any patent or other intellectual property right of Seller or as a recommendation for the use of such product, service or design in a manner that infringes any patent or other intellectual property right.

SABIC and brands marked with $^{\rm IM}$ are trademarks of SABIC or affiliates. $^{\rm IM}$ Copyright 2022. All rights reserved.

