



ECO Medi Glove Sdn Bhd, Taiping, Perak.
Protected by realcolor® Primero.

Primero realcolor®

CSC Steel's high-performance polyester-coated galvanised steel specially formulated for tropical climates

The mammoth-sized manufacturing plant located within the Northern Corridor Economic Region (NCER) in Kamunting Raya Industrial Estate in Taiping, Perak, is the beating heart of ECO Medi Glove Sdn Bhd. Despite its humble beginnings, the company has become one of the world's leading premium Cleanroom & Healthcare gloves manufacturers.

Roofing was a major concern during the construction of the ECO Medi Glove manufacturing. Given its majestic size, fast-paced production and heavy footprint, it needed a roofing profile with guaranteed protection and performance against harsh operational environment and the surrounding atmosphere. Hence, Astino Clip Lock 710 and Astino Cooldec 260 were the preferred roofing profiles. The roofing profiles are the premier collections from Astino Berhad, one of Malaysia's leading industrial enterprises in the field of building material products, each offering unique features and advantages.

Astino Clip Lock 710 combines concealed fastening feature with structural performance that eliminates leakage occurrences and provides year-round worry-free performance; the deep rigid ribs allow for safe and wide support spacing. The roofing profile's distinctive appearance makes it ideal for a wide range of applications and well suited for commercial, industrial or residential roofing applications. For the manufacturing plant, the roof installation covering 1.2million sq ft was efficiently completed on time as Clip Lock 710 can be lowered in place and easily aligned thereby providing time and cost savings.

Astino Cooldec 260 roofing profile spanning 500,000 sq ft was used for wall cladding for the manufacturing plant. It offers a

unique combination of efficient coverage and striking profile brings out the best of any building project. The roofing profile provides excellent strength and ease of assembly, which allow for long economical spans and thus saves costs. Its special anti-capillary features alongside lap leading to a leak-proof performance.

Astino is recognised for its strength to address various construction concerns and considerations, thanks to the superior performance of **realcolor® Primero** by CSC Steel – the building material of choice for its range of roofing profiles.

REAL COLOURS UNDER THE SUN

realcolor® Primero is a high-performance polyester-coated galvanised steel specially formulated for tropical climates and could withstand high corrosive environment up to C4 rating as certified by SIRIM under MS 2383.

Being one of the most versatile building materials in the market to date, realcolor® Primero can satisfy the most common roofing and cladding application. It offers excellent surface hardness and flexibility, optimum durability and good formability as well as optimal colour selection.

realcolor® Primero is widely used in exterior architectural structures and building materials such as roofing, wall cladding, fencing, wall panels and advertising boards. It is also affordable with warranty up to 20 years against perforation* and 10 years against colour fade/chalk*.

For more information, please contact CSC Steel Sdn Bhd at +606-231 0169 or e-mail sales@cscmalaysia.com.



*Terms & conditions apply.



REAL COLOURS UNDER THE SUN

High-performance polyester-coated galvanised steel
specially formulated for tropical climates



Primer
realcolor®