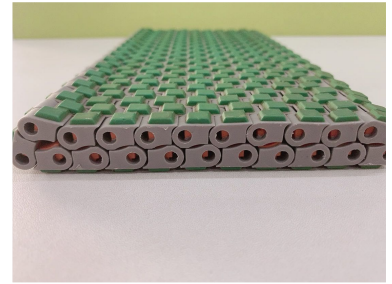
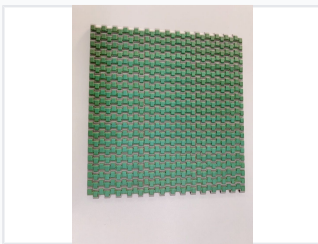


Modular Friction Top Conveyor Belt

This modular conveyor belt features a friction top surface, providing a high coefficient of friction for conveying items and preventing slippage. Its modular construction allows for easy assembly, disassembly, and replacement of individual components, simplifying maintenance and customization.



ADDITIONAL IMAGES



Product Overview

Modular Friction Top Conveyor Belt

This modular conveyor belt (Type VG2120) is engineered with a specialized friction top surface to ensure stable transport of items, preventing slippage even on inclines. Constructed from durable, interlocking plastic modules, the belt offers a robust design with a 0% open area, making it ideal for applications where product orientation and grip are critical. Its modular nature allows for easy assembly, maintenance, and replacement of individual components, significantly reducing downtime in industrial environments.

Technical Specifications

Belt Type	VG2120
Belt Pitch	12.7 mm
Thickness	10.7 mm
Open Area	0%

Performance Metrics

Maximum Working Load

20000 N/M
Working Load

Temperature Range	4 to 65 °C (Dry or Wet)
-------------------	-------------------------

Construction & Materials

Material
PP

Assembly Method	Connected with rods
-----------------	---------------------