

Wood Plastic Composite (WPC) Profiles Manufacturing Industry

Description:

Wood Plastic Composite (WPC) Profiles Manufacturing Industry. Production of WPC Profile for Door, Window Frame and Shutters. Business Opportunities in Building and Construction Material Sector

Wood-plastic composite (WPC) profiles are made by two main approaches. Direct extrusion from raw ingredients dominates in deck boards and other uncalibrated profiles. However thin-wall, multi-hollow profiles, whose shape is formed with vacuum calibrators, are typically extruded from predried, precompounded pellets, which provide more consistent feeding and reduce the opportunity for formulation errors and surging in the die. For example, until now, all multi-hollow WPC window profiles have been made from pellets.

WPC is now positioning itself strongly for use in "sidings" (wall panelling) and for profiles used in furnishings and interior decoration. WPC profiles are used as flooring, wall panel, skirting board, strips, bars and so on.

Features:

- High strength
- Exclusive design
- Fine finish
- Longer life
- Nominal costs

For more details download PDF file.

Keywords: #WPC_Profile_Production, #Wood_Plastic_Composite_Profile_Production, #Wood_Plastic_Composite_(WPC)_Profile_Manufacturing_Process, #WPC_Profile, Wood Plastic Composite Production, WPC Profile Manufacturing, Wood Plastic Composite, WPC Industry, #WPC_Profile_Production_Business, WPC Profile Extrusion, Manufacture of WPC (Wood Plastic Composite) Profile, WPC Production Cost, Raw Materials for WPC Production, #Wood_Plastic_Composite_(WPC)_Manufacturing, Start a Plastic Wood Composite Unit, WPC Profi

Created At: 01 Mar, 2019