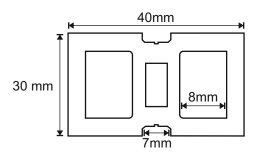
Technical Datasheet: Rail R-400



Type: Wood Plastic Composites Weight: 1.15 Kg Each Long Meter Polymer base: PVC (Ploy Vinyl Chloride) ASTM Standards:

| UV Index Delta E: 2.32 |
|---|
| Tensile Strength Avg: 18.5 Mpa |
| Water Absorption 2Hrs: 1.15% and 24Hrs: 4.09 |
| Linear Thermal Expansion 20-50 Celsius 4.6 X 10^-5 1/K |
| Flexural Strength: 29.8 MPa |
| Falling Test Weight: 1 Kg Height : 1500mm Result: Passed |
| |

Note: The values in tests been on material properties not the profile



Afra Profile Plast Co.

About Afra Profile Plast Co.

The company produces top quality of Wood Plastic Composite with 10 years experience. It also, provides variety of profiles, that can suit to different designs by highest expertise and advanced formula in manufacturing.

Overview of Wood Plast

Wood Plastic Composites (WPC) profiles are products look and feel like woods and made from the woods with distinct additives and polymer under special circumstances. In other words, additives been used to improve mechanical properties, and features of these products are resistant against UV lights, fire, fungus, pest, and water, that makes to sustain in outdoor environment. On the other hand, regular wood can not resist or, need expensive maintenance with constant care in outdoors, which Wood Plastic Composites do not require that much care, attention, and expenses.

About Rail R-400

Making chassis for decking, facades, and flower-box from simplest design with combination of other profiles brings your desires for your outdoor landscaping. The most important part is the light weight of product makes it simple to install it easier in different places & situations. It is all due to, the structural shape of profile that has middle column as a path to pass the screw in between, moreover, the narrow line on the profile is not only to make it look better, it helps to find the right place in screwing and placing metal clips easy.

Related Accessories & Profiles

Solid Termo T-500, Deck HD-200, Stair ST-300, Rail R-500, Rail R-610.

For more information please visit the website: www.afraplast.com