



Introducing our Fiberglass and Wood Plastic Bollards to extend the wireless and Wi-Fi coverage into malls, courtyards, resorts, sport venues, campus where mounting on buildings or lighting poles are aesthetically unacceptable. This sleek and compact design combined with aesthetics offering a perfect solution for enhancing outdoor spaces and connectivity in one elegant package. The materials used for these Bollards are water proof and corrosion resistant.











Technical specifications and materials:

Bollard Pole: Fiberglass(GRP)

Base Plate: Aluminium (Powder coated)

Environment:

Operating Temperature: -40C to +70C

Humidity: 5% to 95% non-condensing

Storage Temperature: -40C to +70C

Operating Altitude: 3,000 m

Salt tolerance: As per ASTM B117-07A

Wind survival: Up to 170 Kmph

Shock and vibration: As per ASTM D-635

Rated for operation in all weather conditions

Provided with rubber gasket for water and dust protection.



Available Standard finishes:



GRPB5073 - (HEIGHT) - (FINISH)

Ordering Information:



