

1.2m Satellite Dish Roof Mount

Model: D2076-1

Our 1.2m Satellite Dish Roof Mount is made from a galvanised steel strut and includes all necessary bolts to fix the mount to a variety of installation set ups providing excellent strength and stability in any configuration.

The Step Electronics 1.2m Satellite Dish Roof Mount is suitable for a range of commercial installations including flat or pitched roofs made from either concrete metal

Features:

- · Made from hot dip galvanised steel
- · Suitable for use in wind category C
- Fabricated to Australian Standard (AS) design criteria
- Suitable for terrestrial antenna mounting
- Flexible design suitable for a variety of roof designs

The Step Electronics 1.2m Satellite Dish Roof Mount includes all necessary hardware to complete a full Antenna installation.

Note: This is an engineered mount meeting Australian Standard (AS) design criteria for wind speeds encountered an up to 61 m/s of Australian region C when installed optimally.

Step Electronics can provide supporting certification documentation upon request.

1.2m Satellite Dish Roof Mount

The Step Electronics 1.2m Satellite Dish Roof Mount is a heavy duty Galvanised steel Antenna mount with a 76mm OD galvanised mast to suit a range of 1.2m Satellite Antennas. The mount uses adjustable braces allowing the mount to be installed at 90 degrees regardless of the roof pitch angle.







